

Schema documentation for CDMFR-ext.xsd

june 26, 2011

Table of Contents

Namespace: "http://cdm-fr.fr/2011/CDM-frSchema"	5
Schema(s)	5
Main schema CDMFR-ext.xsd	5
Element(s)	5
Element cdmfr:webLink	5
Element cdmfr:href	6
Element cdmfr:webLink / cdmfr:linkName	7
Element cdmfr:refOrgUnit	7
Element cdmfr:refProgram	7
Element cdmfr:refCourse	8
Element cdmfr:refPerson	8
Element cdmfr:searchword	9
Element cdmfr:infoBlock	9
Element cdmfr:refSpeciality	11
Element cdmfr:textType / cdmfr:text	11
Element cdmfr:fieldType / cdmfr:fieldName	12
Element cdmfr:fieldType / cdmfr:fieldName / cdmfr:free	12
Element cdmfr:fieldType / cdmfr:fieldName / cdmfr:controlled	13
Element cdmfr:fieldType / cdmfr:speciality	13
Element cdmfr:fieldType / cdmfr:speciality / cdmfr:infoBlock	14
Element cdmfr:fieldType / cdmfr:speciality / cdmfr:specialityId	16
Element cdmfr:fieldType / cdmfr:speciality / cdmfr:specialityName	16
Element cdmfr:fieldType / cdmfr:speciality / cdmfr:specialityTimingInfo	16
Element cdmfr:timingInfoType / cdmfr:openingDate	17
Element cdmfr:timingInfoType / cdmfr:renewalDate	19
Element cdmfr:fieldType / cdmfr:speciality / cdmfr:cohabilitation	20
Element cdmfr:cohabilitationType / cdmfr:exists	20
Element cdmfr:cohabilitationType / cdmfr:listOfOrgUnit	21
Element cdmfr:cohabilitationType / cdmfr:listOfOrgUnit / cdmfr:habOrgUnit	22
Element cdmfr:cohabilitationType / cdmfr:listOfOrgUnit / cdmfr:habOrgUnit / cdmfr:primaryDomainName	23
Element cdmfr:cohabilitationType / cdmfr:listOfOrgUnit / cdmfr:habOrgUnit / cdmfr:otherDomainName	23
Element cdmfr:fieldType / cdmfr:fieldTimingInfo	24
Element cdmfr:fieldType / cdmfr:fieldInfo	24
Element cdmfr:i13nProgType / cdmfr:country	25
Element cdmfr:i13nProgType / cdmfr:i13nProgPartner	26
Element cdmfr:partnerName	27
Element cdmfr:partnershipType	27
Element cdmfr:partnershipInfo	27
Element cdmfr:partnershipInfo / cdmfr:diploma	28
Element cdmfr:partnershipInfo / cdmfr:diploma / cdmfr:description	28
Element cdmfr:partnershipInfo / cdmfr:students	29
Element cdmfr:partnershipInfo / cdmfr:management	29
Element cdmfr:i13nProgType / cdmfr:i13nProgName	30
Element cdmfr:i13nProgType / cdmfr:i13nProgInfo	31
Element cdmfr:courseDescriptionType / cdmfr:digitalUse	32
Element cdmfr:courseDescriptionType / cdmfr:digitalUse / cdmfr:percentage	33
Element cdmfr:courseDescriptionType / cdmfr:digitalUse / cdmfr:lcms	33
Element cdmfr:lcmsType / cdmfr:exists	33
Element cdmfr:lcmsType / cdmfr:resourceManagement	33
Element cdmfr:lcmsType / cdmfr:percentageOfUse	34
Element cdmfr:courseDescriptionType / cdmfr:digitalUse / cdmfr:activities	35
Element cdmfr:courseDescriptionType / cdmfr:digitalUse / cdmfr:prodPeda	36
Element cdmfr:courseDescriptionType / cdmfr:digitalUse / cdmfr:prodPeda / cdmfr:digitProdPercentage	36
Element cdmfr:courseDescriptionType / cdmfr:digitalUse / cdmfr:prodPeda / cdmfr:digitProdUNTPercentage	36
Element cdmfr:courseDescriptionType / cdmfr:infoBlock	37
Element cdmfr:courseDescriptionType / cdmfr:courseContentsEC	38
Element cdmfr:habilitationType / cdmfr:habiliID	38
Element cdmfr:habilitationType / cdmfr:legalRef	39
Element cdmfr:habilitationType / cdmfr:field	41

Element cdmfr:habilitationType / cdmfr:licProNatName	41
Element cdmfr:habilitationType / cdmfr:licProNatName / cdmfr:name	42
Element cdmfr:habilitationType / cdmfr:licProNatName / cdmfr:sectAct	42
Element cdmfr:habilitationType / cdmfr:licProNatName / cdmfr:composante	42
Element cdmfr:habilitationType / cdmfr:licProNatName / cdmfr:composante / cdmfr:compName	43
Element cdmfr:habilitationType / cdmfr:otherDiploma	43
Element cdmfr:habilitationType / cdmfr:otherDiploma / cdmfr:name	44
Element cdmfr:habilitationType / cdmfr:otherDiploma / cdmfr:otherDiplomaInfo	44
Element cdmfr:habilitationType / cdmfr:contexteEtEnjeux	46
Element cdmfr:habilitationType / cdmfr:contexteEtEnjeux / cdmfr:contexteEtEnjeuxInfo	46
Element cdmfr:habilitationType / cdmfr:habiliRequest	48
Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliTiming	48
Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliTiming / cdmfr:habiliCreateDate	49
Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliTiming / cdmfr:habiliRenewDate	51
Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliTiming / cdmfr:habiliOpeningWhishDate	52
Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliTiming / cdmfr:habiliWishDuration	54
Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliTiming / cdmfr:habiliValidDuration	54
Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliStatus	54
Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliReqType	56
Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliReqDates	57
Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliReqDates / cdmfr:dateCS	58
Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliReqDates / cdmfr:dateCA	59
Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliReqDates / cdmfr:dateCEVU	60
Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliReqDates / cdmfr:dateCNESR	62
Element cdmfr:habilitationType / cdmfr:cohabilitation	63
Element cdmfr:habilitationType / cdmfr:habiliObject	63
Element cdmfr:habilitationType / cdmfr:partnership	64
Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training	65
Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training / cdmfr:trainingOrganization	65
Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training / cdmfr:trainingOrganization / cdmfr:learningTrainingOrg	66
Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training / cdmfr:trainingOrganization / cdmfr:organization	68
Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training / cdmfr:trainingOrganization / cdmfr:admRules	69
Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training / cdmfr:trainingOrganization / cdmfr:acadFrame	70
Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training / cdmfr:trainingOrganization / cdmfr:defense	71
Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training / cdmfr:trainingOrganization / cdmfr:trainingOrganisationInfo	72
Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training / cdmfr:trainingStrategy	72
Element cdmfr:habilitationType / cdmfr:equivalence	74
Element cdmfr:habilitationType / cdmfr:equivalence / cdmfr:equivRefReg	74
Element cdmfr:habilitationType / cdmfr:i13nProg	74
Element cdmfr:habilitationType / cdmfr:relatedPrograms	75
Element cdmfr:habilitationType / cdmfr:relatedPrograms / cdmfr:relationInfo	75
Element cdmfr:habilitationType / cdmfr:infoBlock	77
Element cdmfr:lheoAddsType / cdmfr:SIRET	78
Element cdmfr:admDescType / cdmfr:infoBlock	78
Element cdmfr:examType / cdmfr:examName	79
Element cdmfr:examType / cdmfr:examKind	80
Element cdmfr:examType / cdmfr:examDuration	82
Element cdmfr:examType / cdmfr:examStructure	84
Element cdmfr:examType / cdmfr:examStructure / cdmfr:partStructure	84
Element cdmfr:examType / cdmfr:examStructure / cdmfr:examParts	86
Element cdmfr:examType / cdmfr:certifCompetence	87
Element cdmfr:examType / cdmfr:certifCompetence / cdmfr:compEval	87
Element cdmfr:orgUnitSecondName	87
Element cdmfr:orgUnitSecondName / cdmfr:secondName	88

Element cdmfr:orgUnitAip	88
Element cdmfr:orgUnitAip / cdmfr:alumni	89
Element cdmfr:programName	90
Element cdmfr:programCode	90
Element cdmfr:programDescription	91
Element cdmfr:programDescription / cdmfr:indicators	92
Element cdmfr:programDescription / cdmfr:indicators / cdmfr:actions	93
Element cdmfr:programDescription / cdmfr:indicators / cdmfr:prospective	95
Element cdmfr:programDescription / cdmfr:indicators / cdmfr:fieldManagement	96
Element cdmfr:programDescription / cdmfr:lifelongLearning	97
Element cdmfr:programDescription / cdmfr:researchLink	99
Element cdmfr:programDescription / cdmfr:researchLink / cdmfr:relatedOrgUnit	99
Element cdmfr:programDescription / cdmfr:researchLink / cdmfr:relatedOrgUnit / cdmfr:relationType	100
Element cdmfr:programDescription / cdmfr:globalVolume	100
Element cdmfr:aip	100
Element cdmfr:aip / cdmfr:possibleFollowUp	101
Element cdmfr:aip / cdmfr:successSupport	103
Element cdmfr:aip / cdmfr:learningPathStrategySupport	104
Element cdmfr:aip / cdmfr:professTrainingSupport	105
Element cdmfr:qualificationDescription	106
Element cdmfr:qualificationDescription / cdmfr:statistics	106
Element cdmfr:degree	106
Element cdmfr:profession	108
Element cdmfr:profession / cdmfr:romeData	108
Element cdmfr:studyQualification	109
Element cdmfr:studyQualification / cdmfr:competenceDesc	110
Element cdmfr:studyQualification / cdmfr:competenceValidity	110
Element cdmfr:ppalTeachingLanguage	112
Element cdmfr:registrationDetail	113
Element cdmfr:registrationDetail / cdmfr:registrationProcess	113
Element cdmfr:registrationDetail / cdmfr:registrationProcess / cdmfr:registrationLocation	113
Element cdmfr:registrationDetail / cdmfr:registrationProcess / cdmfr:registrationModalities	115
Element cdmfr:registrationDetail / cdmfr:registrationStart	116
Element cdmfr:refOrgUnitLeader	117
Element cdmfr:refSiret	117
Element cdmfr:studentStatus	118
Element cdmfr:ectsRequired	119
Element cdmfr:formOfAssessment	121
Element cdmfr:formOfAssessment / cdmfr:juryStruct	121
Element cdmfr:formOfAssessment / cdmfr:juryStruct / cdmfr:juryStructDesc	122
Element cdmfr:programStructure	122
Element cdmfr:credits	123
Element cdmfr:credits / cdmfr:globalVolume	124
Element cdmfr:admissionDescription	124
Element cdmfr:habilitation	126
Element cdmfr:refHabilitation	127
Element cdmfr:lheoAdds	128
Complex Type(s)	128
Complex Type cdmfr:title	128
Complex Type cdmfr:textType	129
Complex Type cdmfr:fieldType	130
Complex Type cdmfr:timingInfoType	131
Complex Type cdmfr:cohabilitationType	132
Complex Type cdmfr:habiliStatusValueType	133
Complex Type cdmfr:habiliReqTypeValueType	134
Complex Type cdmfr:i13nProgType	136
Complex Type cdmfr:courseDescriptionType	136
Complex Type cdmfr:lcmsType	137
Complex Type cdmfr:activitiesType	137
Complex Type cdmfr:habilitationType	139
Complex Type cdmfr:lheoAddsType	143
Complex Type cdmfr:admDescType	143
Complex Type cdmfr:globalVolumeType	144
Complex Type cdmfr:CDMlocation	144
Complex Type cdmfr:examType	145
Simple Type(s)	146
Simple Type cdmfr:corpsValueSet	146
Simple Type cdmfr:fieldNameValueSet	147
Simple Type cdmfr:domainNameValueSet	147

Simple Type cdmfr:habiliRoleValueSet	147
Simple Type cdmfr:fsPurposeValueSet	148
Simple Type cdmfr:habiliStatusValueSet	148
Simple Type cdmfr:habiliReqTypeValueSet	148
Simple Type cdmfr:partnershipValueSet	149
Simple Type cdmfr:diplomaAgreementValueSet	149
Simple Type cdmfr:activitiesListValueSet	150
Simple Type cdmfr:licProNatNameValueSet	150
Simple Type cdmfr:licProSectActValueSet	150
Simple Type cdmfr:typeCompLicProValueSet	151
Simple Type cdmfr:diplomaTypeValueSet	151
Simple Type cdmfr:organizationValueSet	151
Simple Type cdmfr:equiValueSet	152
Simple Type cdmfr:teachingTypeValueSet	152
Simple Type cdmfr:secondNameValueSet	153
Simple Type cdmfr:orgUnitCodeValueSet	153
Simple Type cdmfr:orgUnitKindValueType	153
Simple Type cdmfr:respBodyValueType	154
Simple Type cdmfr:diplomaValueSet	155
Simple Type cdmfr:fieldCodeValueSet	155
Simple Type cdmfr:programCodeValueSet	155
Simple Type cdmfr:programLibelValueSet	156
Simple Type cdmfr:programNatureValueSet	156
Simple Type cdmfr:relationTypeValueSet	157
Simple Type cdmfr:lllValueValueSet	157
Simple Type cdmfr:lllContextValueSet	158
Simple Type cdmfr:purposeValueSet	158
Simple Type cdmfr:degreeValueSet	158
Simple Type cdmfr:degreeCodeValueSet	159
Simple Type cdmfr:sspCodeValueSet	159
Simple Type cdmfr:studentStatusValueSet	160
Simple Type cdmfr:equivValueSet	160
Simple Type cdmfr:indicatorValueSet	160
Namespace: ""	161
Attribute(s)	161
Attribute cdmfr:webLink / @role	161
Attribute cdmfr:webLink / @userDefined	161
Attribute cdmfr:refOrgUnit / @idRef	161
Attribute cdmfr:refOrgUnit / @ref	161
Attribute cdmfr:refOrgUnit / @role	162
Attribute cdmfr:refProgram / @idRef	162
Attribute cdmfr:refProgram / @ref	162
Attribute cdmfr:refProgram / @role	162
Attribute cdmfr:refCourse / @idRef	162
Attribute cdmfr:refCourse / @ref	162
Attribute cdmfr:refCourse / @role	162
Attribute cdmfr:refPerson / @idRef	163
Attribute cdmfr:refPerson / @ref	163
Attribute cdmfr:refPerson / @role	163
Attribute cdmfr:refSpeciality / @idRef	163
Attribute cdmfr:refSpeciality / @ref	163
Attribute cdmfr:title / @corps	163
Attribute cdmfr:textType / cdmfr:text / @language	164
Attribute cdmfr:timingInfoType / @duration	164
Attribute cdmfr:cohabilitationType / cdmfr:listOfOrgUnit / @cohabilitationRole	164
Attribute cdmfr:fieldType / cdmfr:speciality / @specialityPurpose	164
Attribute cdmfr:fieldType / @fieldPurpose	165
Attribute cdmfr:habiliStatusValueType / @habiliStatusValue	165
Attribute cdmfr:habiliReqTypeValueType / @habiliReqTypeValue	165
Attribute cdmfr:partnershipInfo / cdmfr:diploma / @agreement	165
Attribute cdmfr:partnershipInfo / cdmfr:students / @number	166
Attribute cdmfr:activitiesType / @activitiesList	166
Attribute cdmfr:habilitationType / cdmfr:licProNatName / cdmfr:composante / @typeCompLicPro	166
Attribute cdmfr:habilitationType / @diplomaType	166
Attribute cdmfr:habilitationType / @Organization	166
Attribute cdmfr:habilitationType / @id	167
Attribute cdmfr:habilitationType / @ident	167
Attribute cdmfr:habilitationType / @language	167
Attribute cdmfr:lheoAddsType / @id	167
Attribute cdmfr:lheoAddsType / @ident	167
Attribute cdmfr:lheoAddsType / @language	167

Attribute cdmfr:admDescType / @equiv	168
Attribute cdmfr:globalVolumeType / @teachingtype	168
Attribute cdmfr:globalVolumeType / @coeff	168
Attribute cdmfr:CDMlocation / @room	168
Attribute cdmfr:CDMlocation / @building	168
Attribute cdmfr:examType / cdmfr:examKind / @examkind	169
Attribute cdmfr:examType / cdmfr:examKind / @examForm	169
Attribute cdmfr:examType / cdmfr:examDuration / @duration	169
Attribute cdmfr:examType / cdmfr:certifCompetence / @certifName	169
Attribute cdmfr:examType / cdmfr:examStructure / @examPartStructure	169
Attribute cdmfr:orgUnitSecondName / @secondNameNature	170
Attribute cdmfr:programName / @ordinaryName	170
Attribute cdmfr:programCode / @codeSet	170
Attribute cdmfr:programCode / @libelSet	170
Attribute cdmfr:programDescription / cdmfr:indicators / cdmfr:fieldManagement / @purpose ..	171
Attribute cdmfr:programDescription / cdmfr:indicators / @indicator	171
Attribute cdmfr:programDescription / cdmfr:lifelongLearning / @l1lValue	171
Attribute cdmfr:programDescription / cdmfr:lifelongLearning / @l1lContext	171
Attribute cdmfr:programDescription / cdmfr:globalVolume / @teachingType	172
Attribute cdmfr:programDescription / cdmfr:globalVolume / @coeff	172
Attribute cdmfr:programDescription / @nature	172
Attribute cdmfr:degree / @degree	172
Attribute cdmfr:degree / @degreeCode	173
Attribute cdmfr:profession / cdmfr:romeData / @romeCode	173
Attribute cdmfr:profession / cdmfr:romeData / @sspCode	173
Attribute cdmfr:studyQualification / cdmfr:competenceValidity / @limited	173
Attribute cdmfr:ppalTeachingLanguage / @teachingLang	173
Attribute cdmfr:refOrgUnitLeader / @idRef	174
Attribute cdmfr:refOrgUnitLeader / @ref	174
Attribute cdmfr:refOrgUnitLeader / @role	174
Attribute cdmfr:refSiret / @idRef	174
Attribute cdmfr:refSiret / @ref	174
Attribute cdmfr:refSiret / @CompanyName	174
Attribute cdmfr:studentStatus / @studentStatusValueType	174
Attribute cdmfr:ectsRequired / @value	175
Attribute cdmfr:credits / @ECTScredits	175
Attribute cdmfr:credits / @hoursPerWeek	175
Attribute cdmfr:credits / @totalWorkLoad	175
Attribute cdmfr:admissionDescription / @equiv	175
Attribute cdmfr:refHabilitation / @idRef	175
Attribute cdmfr:refHabilitation / @ref	176

Namespace: "http://cdm-fr.fr/2011/CDM-frSchema"

Schema(s)

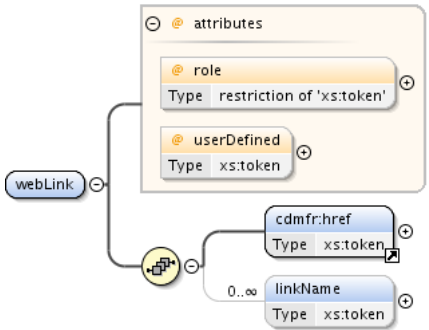
Main schema CDMFR-ext.xsd

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Properties	attribute form default: unqualified element form default: qualified version: 2.0.2

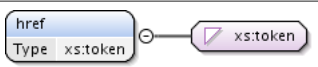
Element(s)

Element cdmfr:webLink

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Link to a web page. Possible to describe the role of the web page such as home page and LOM (learning object metadata)

Diagram																
Properties	content: complex															
Used by	Elements cdmfr:habilitationType/cdmfr:contexteEtEnjeux, cdmfr:programDescription/cdmfr:indicators, course, program, subProgram Complex Types courseType, orgUnitType, programType															
Model	cdmfr:href , cdmfr:linkName*															
Children	cdmfr:href, cdmfr:linkName															
Instance	<cdmfr:webLink role="" userDefined=""> <cdmfr:href>{1,1}</cdmfr:href> <cdmfr:linkName>{0,unbounded}</cdmfr:linkName> </cdmfr:webLink>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>role</td><td>restriction of xs:token</td><td></td><td></td><td>optional</td></tr> <tr> <td>userDefined</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	role	restriction of xs:token			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use												
role	restriction of xs:token			optional												
userDefined	xs:token			optional												
Source	<pre> <xs:element name="webLink"> <xs:annotation> <xs:documentation>Link to a web page. Possible to describe the role of the web page such as home page and LOM (learning object metadata)</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="cdmfr:href" /> <xs:element name="linkName" type="xs:token" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Name of the web page</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="role" use="optional"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="homepage"/> <xs:enumeration value="learningObjectMetadata"/> <xs:enumeration value="catalog"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="userDefined" type="xs:token" use="optional"/> </xs:complexType> </xs:element> </pre>															

Element cdmfr:href

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	URL, ex http://www.estandard.no
Diagram	
Type	xs:token
Properties	content: simple
Used by	Elements cdmfr:affiliation/cdmfr:publications, cdmfr:webLink
Source	<pre> <xs:element name="href" type="xs:token"> <xs:annotation> <xs:documentation>URL, ex http://www.estandard.no</xs:documentation> </xs:annotation> </pre>

```
</xs:annotation>
</xs:element>
```

Element cdmfr:webLink / cdmfr:linkName

Namespace	http://cdm-fr.fr/2011/CDM-frSchema						
Annotations	Name of the web page						
Diagram	<pre> graph LR linkName[linkName Type xs:token] --> xsToken[xs:token] </pre>						
Type	xs:token						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	unbounded
content:	simple						
minOccurs:	0						
maxOccurs:	unbounded						
Source	<pre> <xs:element name="linkName" type="xs:token" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Name of the web page</xs:documentation> </xs:annotation> </xs:element> </pre>						

Element cdmfr:refOrgUnit

Namespace	http://cdm-fr.fr/2011/CDM-frSchema																				
Annotations	Reference to a orgUnit element																				
Diagram	<pre> graph LR refOrgUnit[refOrgUnit] --> attributes[attributes] attributes --> idRef[idRef Type xs:IDREF] attributes --> ref[ref Type xs:token] attributes --> role[role Type xs:token] </pre>																				
Properties	content: complex																				
Used by	<table> <tr> <td>Elements</td> <td>admissionInfo, cdmfr:affiliation, cdmfr:cohabilitationType/cdmfr:listOfOrgUnit/ cdmfr:habOrgUnit, cdmfr:habilitationType/cdmfr:equivalence, cdmfr:habilitationType/ cdmfr:licProNatName/cdmfr:composante, cdmfr:habilitationType/cdmfr:otherDiploma, cdmfr:habilitationType/cdmfr:partnership, cdmfr:habilitationType/cdmfr:relatedPrograms, cdmfr:i13nProgType/cdmfr:i13nProgPartner, cdmfr:programDescription/cdmfr:researchLink/ cdmfr:relatedOrgUnit, cdmfr:refOrgResp, teachingPlace</td> </tr> <tr> <td>Complex Type</td> <td>cdmfr:CDMlocation</td> </tr> </table>	Elements	admissionInfo, cdmfr:affiliation, cdmfr:cohabilitationType/cdmfr:listOfOrgUnit/ cdmfr:habOrgUnit, cdmfr:habilitationType/cdmfr:equivalence, cdmfr:habilitationType/ cdmfr:licProNatName/cdmfr:composante, cdmfr:habilitationType/cdmfr:otherDiploma, cdmfr:habilitationType/cdmfr:partnership, cdmfr:habilitationType/cdmfr:relatedPrograms, cdmfr:i13nProgType/cdmfr:i13nProgPartner, cdmfr:programDescription/cdmfr:researchLink/ cdmfr:relatedOrgUnit, cdmfr:refOrgResp, teachingPlace	Complex Type	cdmfr:CDMlocation																
Elements	admissionInfo, cdmfr:affiliation, cdmfr:cohabilitationType/cdmfr:listOfOrgUnit/ cdmfr:habOrgUnit, cdmfr:habilitationType/cdmfr:equivalence, cdmfr:habilitationType/ cdmfr:licProNatName/cdmfr:composante, cdmfr:habilitationType/cdmfr:otherDiploma, cdmfr:habilitationType/cdmfr:partnership, cdmfr:habilitationType/cdmfr:relatedPrograms, cdmfr:i13nProgType/cdmfr:i13nProgPartner, cdmfr:programDescription/cdmfr:researchLink/ cdmfr:relatedOrgUnit, cdmfr:refOrgResp, teachingPlace																				
Complex Type	cdmfr:CDMlocation																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>idRef</td> <td>xs:IDREF</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>ref</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>role</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	idRef	xs:IDREF			optional	ref	xs:token			optional	role	xs:token			optional
QName	Type	Fixed	Default	Use																	
idRef	xs:IDREF			optional																	
ref	xs:token			optional																	
role	xs:token			optional																	
Source	<pre> <xs:element name="refOrgUnit"> <xs:annotation> <xs:documentation>Reference to a orgUnit element</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="idRef" type="xs:IDREF" use="optional"/> <xs:attribute name="ref" type="xs:token" use="optional"/> <xs:attribute name="role" type="xs:token" use="optional"/> </xs:complexType> </xs:element> </pre>																				

Element cdmfr:refProgram

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Reference to a program element

Diagram																					
Properties	content: complex																				
Used by	Elements cdmfr:fieldType/cdmfr:speciality, cdmfr:habilitationType/cdmfr:habiliObject, cdmfr:habilitationType/cdmfr:otherDiploma, cdmfr:habilitationType/cdmfr:relatedPrograms, cdmfr:programStructure																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>idRef</td><td>xs:IDREF</td><td></td><td></td><td>optional</td></tr> <tr> <td>ref</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> <tr> <td>role</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	idRef	xs:IDREF			optional	ref	xs:token			optional	role	xs:token			optional
QName	Type	Fixed	Default	Use																	
idRef	xs:IDREF			optional																	
ref	xs:token			optional																	
role	xs:token			optional																	
Source	<pre><xs:element name="refProgram"> <xs:annotation> <xs:documentation>Reference to a program element</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="idRef" type="xs:IDREF" use="optional"/> <xs:attribute name="ref" type="xs:token" use="optional"/> <xs:attribute name="role" type="xs:token" use="optional"/> </xs:complexType> </xs:element></pre>																				

Element cdmfr:refCourse

Namespace	http://cdm-fr.fr/2011/CDM-frSchema																				
Annotations	Reference to a course element																				
Diagram																					
Properties	content: complex																				
Used by	Elements cdmfr:courseDescriptionType/cdmfr:courseContentsEC, cdmfr:programStructure																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>idRef</td><td>xs:IDREF</td><td></td><td></td><td>optional</td></tr> <tr> <td>ref</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> <tr> <td>role</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	idRef	xs:IDREF			optional	ref	xs:token			optional	role	xs:token			optional
QName	Type	Fixed	Default	Use																	
idRef	xs:IDREF			optional																	
ref	xs:token			optional																	
role	xs:token			optional																	
Source	<pre><xs:element name="refCourse"> <xs:annotation> <xs:documentation>Reference to a course element</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="idRef" type="xs:IDREF" use="optional"/> <xs:attribute name="ref" type="xs:token" use="optional"/> <xs:attribute name="role" type="xs:token" use="optional"/> </xs:complexType> </xs:element></pre>																				

Element cdmfr:refPerson

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Annotations	Reference to a person element																				
Diagram	<pre> classDiagram class refPerson { <<Reference to a person element>> <<@ attributes>> idRef : IDREF ref : token role : token } refPerson --> person </pre>																				
Properties	content: complex																				
Used by	Elements cdmfr:formOfAssessment/cdmfr:juryStruct, cdmfr:teachingTeam																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>idRef</td><td>xs:IDREF</td><td></td><td></td><td>optional</td></tr> <tr> <td>ref</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> <tr> <td>role</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	idRef	xs:IDREF			optional	ref	xs:token			optional	role	xs:token			optional
QName	Type	Fixed	Default	Use																	
idRef	xs:IDREF			optional																	
ref	xs:token			optional																	
role	xs:token			optional																	
Source	<pre> <xs:element name="refPerson"> <xs:annotation> <xs:documentation>Reference to a person element</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="idRef" type="xs:IDREF" use="optional"/> <xs:attribute name="ref" type="xs:token" use="optional"/> <xs:attribute name="role" type="xs:token" use="optional"/> </xs:complexType> </xs:element> </pre>																				

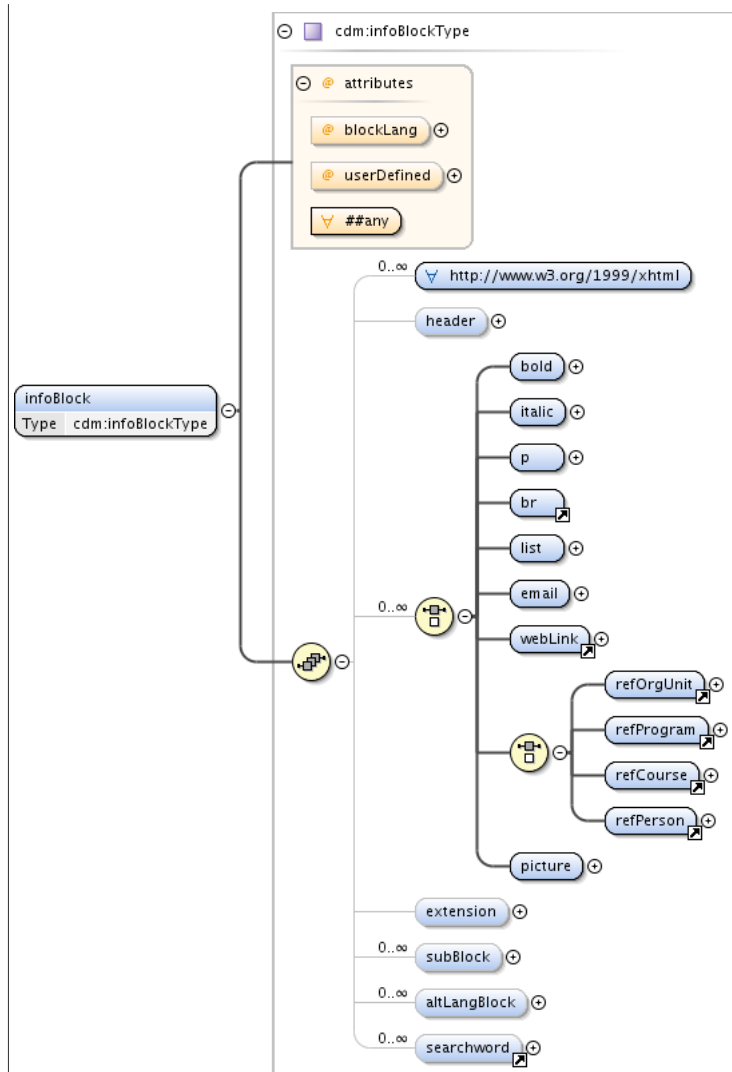
Element cdmfr:searchword

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	A search text that can be used to identify the enclosing element.
Diagram	<pre> classDiagram class searchword { <<xs:token>> } searchword --> xs:token </pre>
Type	xs:token
Properties	content: simple
Source	<pre> <xs:element name="searchword" type="xs:token"> <xs:annotation> <xs:documentation>A search text that can be used to identify the enclosing element.</xs:documentation> </xs:annotation> </xs:element> </pre>

Element cdmfr:infoBlock

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Miscellaneous information

Diagram



Type	infoBlockType															
Properties	<p>content: complex</p> <p>mixed: true</p>															
Used by	Elements cdmfr:credits, cdmfr:formOfAssessment, cdmfr:i13nProgType/cdmfr:i13ProgPartner, cdmfr:orgUnitAip, cdmfr:partnershipInfo, cdmfr:partnershipInfo/cdmfr:students, cdmfr:profession, cdmfr:programDescription, cdmfr:programDescription/cdmfr:indicators, cdmfr:programStructure, cdmfr:qualificationDescription, cdmfr:studyQualification, cdmfr:teachingTeam															
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml', header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*															
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink															
Instance	<pre> <cdmfr:infoBlock blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:infoBlock> </pre>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> <tr> <td>blockLang</td><td>xs:language</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional
QName	Type	Fixed	Default	Use												
ANY attribute from ANY namespace																
blockLang	xs:language			optional												

	QName	Type	Fixed	Default	Use
	userDefined	xs:token			optional
Source	<pre><xs:element name="infoBlock" type="cdm:infoBlockType"> <xs:annotation> <xs:documentation>Miscellaneous information</xs:documentation> </xs:annotation> </xs:element></pre>				

Element cdmfr:refSpeciality

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	Reference to a speciality				
Diagram	<pre> graph TD refSpeciality(refSpeciality) --> attributes(attributes) attributes --> idRef(idRef) attributes --> ref(ref) </pre>				
Properties	content: complex				
Used by	Complex Type cdmfr:fieldType				
Attributes	QName	Type	Fixed	Default	Use
	idRef	xs:IDREF			optional
	ref	xs:token			optional
Source	<pre><xs:element name="refSpeciality"> <xs:annotation> <xs:documentation>Reference to a speciality</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="idRef" type="xs:IDREF" use="optional"/> <xs:attribute name="ref" type="xs:token" use="optional"/> </xs:complexType> </xs:element></pre>				

Element cdmfr:textType / cdmfr:text

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	The information of this text expressed in a given languages				
Diagram	<pre> graph TD text(text) --> attributes(attributes) attributes --> language(language) attributes --> any(any) </pre>				
Type	extension of xs:string				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	language	xs:language			optional
Source	<pre><xs:element name="text"> <xs:annotation> <xs:documentation>The information of this text expressed in a given languages</xs:documentation> </xs:annotation> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute name="language" type="xs:language" use="optional"/> <!-- 2.1: added xs:anyAttribute to permit use of xml:lang --> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element></pre>				

```

        <xs:anyAttribute/>
    </xs:extension>
</xs:simpleContent>
</xs:complexType>
</xs:element>

```

Element cdmfr:fieldType / cdmfr:fieldName

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class fieldName { <<cdmfr:fieldName>> <<cdmfr:free>>{1,1}<</cdmfr:free>> <<cdmfr:controlled>>{0,1}<</cdmfr:controlled>> } class free { <<cdmfr:textType>> } class controlled { <<cdmfr:fieldNameValueSet>> } fieldName --> free : fieldName --> controlled : </pre>
Properties	<p>content: complex</p> <p>minOccurs: 0</p>
Model	cdmfr:free , cdmfr:controlled{0,1}
Children	cdmfr:controlled, cdmfr:free
Instance	<cdmfr:fieldName> <cdmfr:free>{1,1}</cdmfr:free> <cdmfr:controlled>{0,1}</cdmfr:controlled> </cdmfr:fieldName>
Source	<pre> <xs:element name="fieldName" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="free" type="cdmfr:textType"> <xs:annotation> <xs:documentation>Nom de la mention habilitée : ouvert</xs:documentation> </xs:annotation> </xs:element> <xs:element name="controlled" type="cdmfr:fieldNameValueSet" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

Element cdmfr:fieldType / cdmfr:fieldName / cdmfr:free

Namespace	http://cdm-fr.fr/2011/CDM-frSchema										
Annotations	Nom de la mention habilitée : ouvert										
Diagram	<pre> classDiagram class free { <<cdmfr:textType>> <<Mixed true>> } class text { <<extension of 'xs:string'>> } free --> text : 0..oo </pre>										
Type	cdmfr:textType										
Properties	<p>content: complex</p> <p>mixed: true</p>										
Model	cdmfr:text										
Children	cdmfr:text										
Instance	<cdmfr:free> <cdmfr:text language="">{1,1}</cdmfr:text> </cdmfr:free>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use							
ANY attribute from ANY namespace											
Source	<pre> <xs:element name="free" type="cdmfr:textType"> <xs:annotation> <xs:documentation>Nom de la mention habilitée : ouvert</xs:documentation> </xs:annotation> </xs:element> </pre>										

Element cdmfr:fieldType / cdmfr:fieldName / cdmfr:controlled

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> graph LR controlled[controlled Type cdmfr:fieldNameValueSet] --> fieldNameValueSet[cdmfr:fieldNameValueSet] </pre>
Type	cdmfr:fieldNameValueSet
Properties	content: simple minOccurs: 0
Facets	enumeration domaine1 enumeration domaine2
Source	<code><xss:element name="controlled" type="cdmfr:fieldNameValueSet" minOccurs="0" /></code>

Element cdmfr:fieldType / cdmfr:speciality

Namespace	http://cdm-fr.fr/2011/CDM-frSchema															
Diagram	<pre> graph TD speciality[speciality] --> specialityPurpose[@ specialityPurpose Type cdmfr:fsPurposeValueSet] speciality --> infoBlock[infoBlock Type cdm:infoBlockType] speciality --> specialityId[specialityId Type xs:token] speciality --> specialityName[specialityName Type cdmfr:textType] speciality --> specialityTimingInfo[specialityTimingInfo Type cdmfr:timingInfoType] speciality --> cohabilitation[cohabilitation Type cdmfr:cohabilitationType] speciality --> refProgram[cdmfr:refProgram] </pre>															
Properties	content: complex minOccurs: 0 maxOccurs: unbounded mixed: true															
Model	cdmfr:infoBlock*, cdmfr:specialityId, cdmfr:specialityName{0,1}, cdmfr:specialityTimingInfo, cdmfr:cohabilitation+, cdmfr:refProgram+															
Children	cdmfr:cohabilitation, cdmfr:infoBlock, cdmfr:refProgram, cdmfr:specialityId, cdmfr:specialityName, cdmfr:specialityTimingInfo															
Instance	<code><cdmfr:speciality specialityPurpose=""> <cdmfr:infoBlock blockLang="" userDefined="">{0,unbounded}</cdmfr:infoBlock> <cdmfr:specialityId>{1,1}</cdmfr:specialityId> <cdmfr:specialityName>{0,1}</cdmfr:specialityName> <cdmfr:specialityTimingInfo duration="">{1,1}</cdmfr:specialityTimingInfo> <cdmfr:cohabilitation>{1,unbounded}</cdmfr:cohabilitation> <cdmfr:refProgram idRef="" ref="" role="">{1,unbounded}</cdmfr:refProgram> </cdmfr:speciality></code>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>specialityPurpose</td> <td>cdmfr:fsPurposeValueSet</td> <td></td> <td></td> <td>required</td> </tr> <tr> <td></td> <td></td> <td colspan="3">Finalité de la spécialité : * Recherche * Professionnel * Recherche et Professionnel</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	specialityPurpose	cdmfr:fsPurposeValueSet			required			Finalité de la spécialité : * Recherche * Professionnel * Recherche et Professionnel		
QName	Type	Fixed	Default	Use												
specialityPurpose	cdmfr:fsPurposeValueSet			required												
		Finalité de la spécialité : * Recherche * Professionnel * Recherche et Professionnel														
Source	<code><xss:element name="speciality" minOccurs="0" maxOccurs="unbounded"> <xss:complexType mixed="true"> <xss:sequence> <xss:element name="infoBlock" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> <xss:element name="specialityId" type="xs:token"> <xss:annotation></code>															

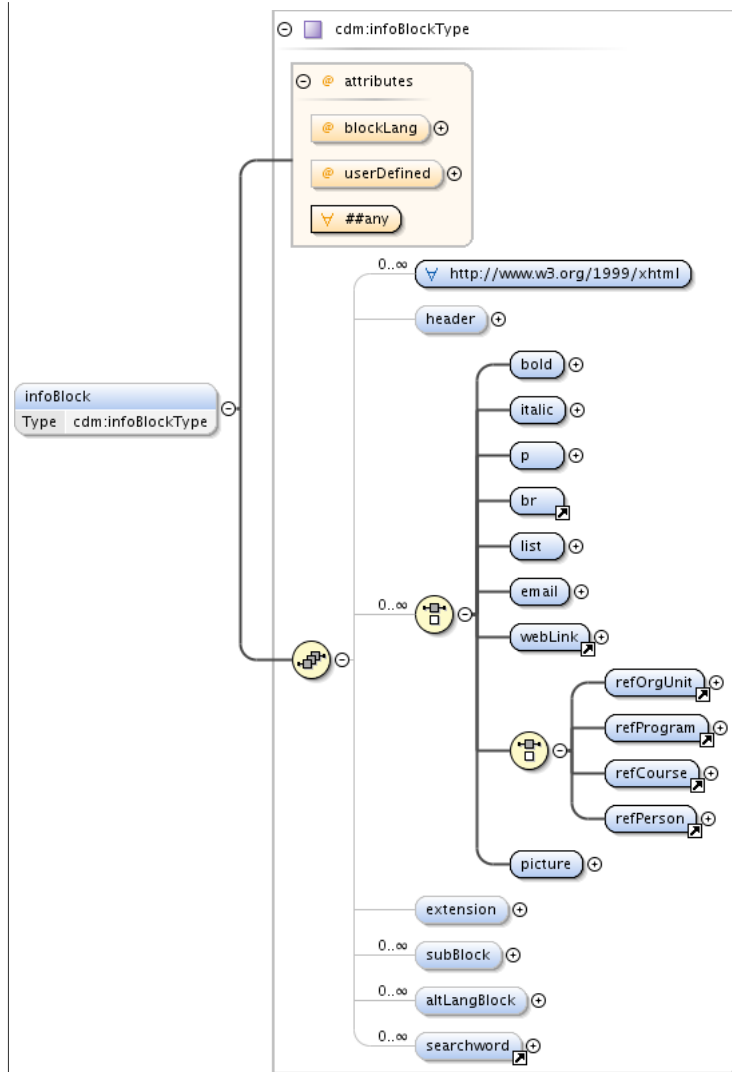
```

<xs:documentation>Shorthand identification of the study speciality</
xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="specialityName" type="cdmfr:textType" minOccurs="0" />
<xs:element name="specialityTimingInfo" type="cdmfr:timingInfoType" minOccurs="1">
<xs:annotation>
<xs:documentation>Date d'ouverture habilitée, ou date de renouvellement habilité
pour la spécialité</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="cohabilitation" type="cdmfr:cohabilitationType" minOccurs="1"
maxOccurs="unbounded" />
<xs:element ref="cdmfr:refProgram" minOccurs="1" maxOccurs="unbounded">
<xs:annotation>
<xs:documentation>Références vers les programmes faisant l'objet de cette
habilitation. Le lien se fait vers l'identifiant unique de chacun des programmes.
Plusieurs liens sont possibles pour lier l'ensemble des programmes inclus dans la même
habilitation et décrits dans la structure</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
<xs:attribute name="specialityPurpose" type="cdmfr:fsPurposeValueSet" use="required">
<xs:annotation>
<xs:documentation>Finalité de la spécialité : * Recherche * Professionnel *
Recherche et Professionnel</xs:documentation>
</xs:annotation>
</xs:attribute>
</xs:complexType>
</xs:element>
```

Element cdmfr:fieldType / cdmfr:speciality / cdmfr:infoBlock

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	infoBlockType																				
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) ' <code>http://www.w3.org/1999/xhtml</code> ' , <code>header{0,1}</code> , (<code>bold</code> <code>italic</code> <code>p</code> <code>br</code> <code>list</code> <code>email</code> <code>webLink</code> <code>refOrgUnit</code> <code>refProgram</code> <code>refCourse</code> <code>refPerson</code> <code>picture</code>) , <code>extension{0,1}</code> , <code>subBlock*</code> , <code>altLangBlock*</code> , <code>searchword*</code>																				
Children	<code>altLangBlock</code> , <code>bold</code> , <code>br</code> , <code>email</code> , <code>extension</code> , <code>header</code> , <code>italic</code> , <code>list</code> , <code>p</code> , <code>picture</code> , <code>refCourse</code> , <code>refOrgUnit</code> , <code>refPerson</code> , <code>refProgram</code> , <code>searchword</code> , <code>subBlock</code> , <code>webLink</code>																				
Instance	<pre> <cdmfr:infoBlock blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:infoBlock> </pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<pre> <xss:element name="infoBlock" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> </pre>																				

Element cdmfr:fieldType / cdmfr:speciality / cdmfr:specialityId

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Shorthand identification of the study speciality
Diagram	A UML diagram showing a specialization relationship. A box labeled 'specialityId' with 'Type xs:token' is connected by a line with an open circle to a box labeled 'xs:token'.
Type	xs:token
Properties	content: simple
Source	<pre><xs:element name="specialityId" type="xs:token"> <xs:annotation> <xs:documentation>Shorthand identification of the study speciality</xs:documentation> </xs:annotation> </xs:element></pre>

Element cdmfr:fieldType / cdmfr:speciality / cdmfr:specialityName

Namespace	http://cdm-fr.fr/2011/CDM-frSchema										
Diagram	A UML diagram showing the structure of 'specialityName'. It is a mixed element ('Mixed true'). It has attributes ('@ attributes') and zero or more occurrences ('0..oo') of a 'text' element ('Type extension of 'xs:string'').										
Type	cdmfr:textType										
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>mixed: true</p>										
Model	cdmfr:text										
Children	cdmfr:text										
Instance	<pre><cdmfr:specialityName> <cdmfr:text language="">{1,1}</cdmfr:text> </cdmfr:specialityName></pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use							
ANY attribute from ANY namespace											
Source	<pre><xs:element name="specialityName" type="cdmfr:textType" minOccurs="0"/></pre>										

Element cdmfr:fieldType / cdmfr:speciality / cdmfr:specialityTimingInfo

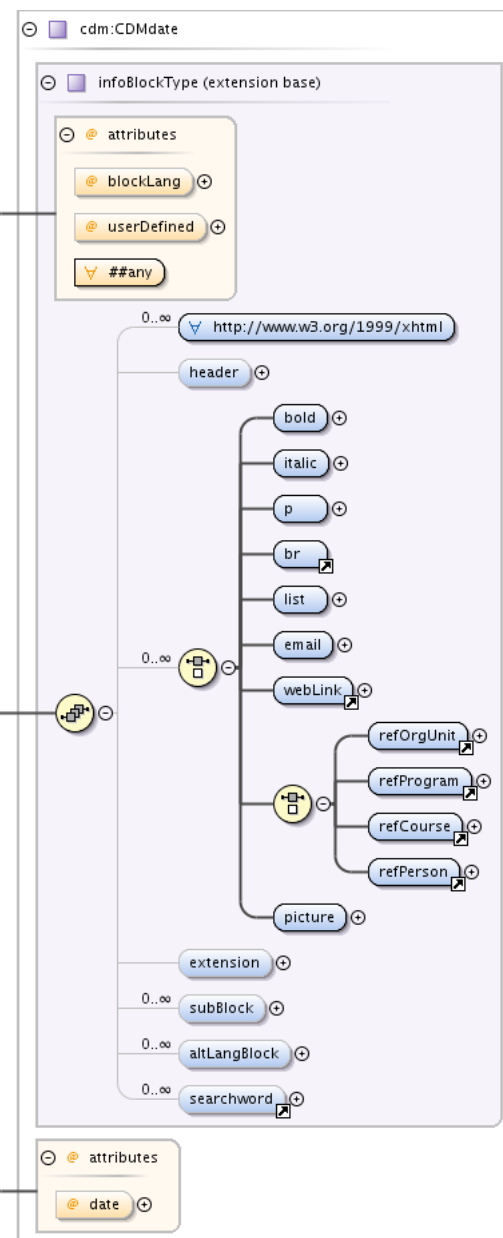
Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Date d'ouverture habilitée, ou date de renouvellement habilité pour la spécialité
Diagram	A UML diagram showing the structure of 'specialityTimingInfo'. It is a mixed element ('Mixed true'). It has attributes ('@ attributes') including 'duration' ('Type xs:duration'), and zero or more occurrences ('0..oo') of 'openingDate' ('Type cdm:CDMdate') and 'renewalDate' ('Type cdm:CDMdate').

Type	cdmfr:timingInfoType				
Properties	content: complex minOccurs: 1 mixed: true				
Model	cdmfr:openingDate{0,1} cdmfr:renewalDateDate{0,1}				
Children	cdmfr:openingDate, cdmfr:renewalDateDate				
Instance	<cdmfr:specialityTimingInfo duration=""> <cdmfr:openingDate blockLang="" date="" userDefined="">{0,1}</cdmfr:openingDate> <cdmfr:renewalDateDate blockLang="" date="" userDefined="">{0,1}</cdmfr:renewalDateDate> </cdmfr:specialityTimingInfo>				
Attributes	QName	Type	Fixed	Default	Use
	duration	xs:duration			optional
Source	<xs:element name="specialityTimingInfo" type="cdmfr:timingInfoType" minOccurs="1"> <xs:annotation> <xs:documentation>Date d'ouverture habilitée, ou date de renouvellement habilité pour la spécialité</xs:documentation> </xs:annotation> </xs:element>				

Element cdmfr:timingInfoType / cdmfr:openingDate

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	CDMdate
Type hierarchy	<ul style="list-style-type: none"> • infoBlockType • CDMdate
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink
Instance	<pre> <cdmfr:openingDate blockLang="" date="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:openingDate> </pre>

Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	blockLang	xs:language			optional
	date	xs:date			optional
	userDefined	xs:token			optional
Source	<xs:element name="openingDate" minOccurs="0" maxOccurs="1" type="cdm:CDMdate"/>				

Element cdmfr:timingInfoType / cdmfr:renewalDateDate

Namespace	http://cdm-fr.fr/2011/CDM-frSchema						
Diagram	<pre> classDiagram class renewalDateDate { <<cdm:CDMdate>> attribute blockLang attribute userDefined slot #any slot header { <<http://www.w3.org/1999/xhtml>> bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture extension subBlock altLangBlock searchword } attribute date } </pre>						
Type	CDMdate						
Type hierarchy	<ul style="list-style-type: none"> infoBlockType CDMdate 						
Properties	<table border="1"> <tbody> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </tbody> </table>	content:	complex	minOccurs:	0	maxOccurs:	1
content:	complex						
minOccurs:	0						
maxOccurs:	1						

	mixed:	true																											
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																												
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																												
Instance	<pre><cdmfr:renewalDateData blockLang="" date="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:renewalDateData></pre>																												
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>date</td> <td>xs:date</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	date	xs:date			optional	userDefined	xs:token			optional			
QName	Type	Fixed	Default	Use																									
ANY attribute from ANY namespace																													
blockLang	xs:language			optional																									
date	xs:date			optional																									
userDefined	xs:token			optional																									
Source	<pre><xs:element name="renewalDateData" minOccurs="0" maxOccurs="1" type="cdm:CDMdate" /></pre>																												

Element cdmfr:fieldType / cdmfr:speciality / cdmfr:cohabilitation

Namespace	http://cdm-fr.fr/2011/CDM-frSchema								
Diagram	<pre> classDiagram class cdmfr:cohabilitationType { Mixed true } class cohabilitation { Type cdmfr:cohabilitationType } cohabilitation "o" -- "o" cdmfr:cohabilitationType cdmfr:cohabilitationType "o" -- "o" exists : xs:boolean cdmfr:cohabilitationType "o" -- "o" listOfOrgUnit cdmfr:cohabilitationType "o" -- "o" cdm:infoBlock </pre>								
Type	cdmfr:cohabilitationType								
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>	content:	complex	minOccurs:	1	maxOccurs:	unbounded	mixed:	true
content:	complex								
minOccurs:	1								
maxOccurs:	unbounded								
mixed:	true								
Model	cdmfr:exists , cdmfr:listOfOrgUnit , infoBlock								
Children	cdmfr:exists, cdmfr:listOfOrgUnit, infoBlock								
Instance	<pre><cdmfr:cohabilitation> <cdmfr:exists>{1,1}</cdmfr:exists> <cdmfr:listOfOrgUnit cohabilitationRole="">{1,1}</cdmfr:listOfOrgUnit> <infoBlock blockLang="" userDefined="">{1,1}</infoBlock> </cdmfr:cohabilitation></pre>								
Source	<pre><xs:element name="cohabilitation" type="cdmfr:cohabilitationType" minOccurs="1" maxOccurs="unbounded" /></pre>								

Element cdmfr:cohabilitationType / cdmfr:exists

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	Précise si la formation est cohabilitee ou non. En cas de cohabilitation les établissements cohabilités sont identifiés par un lien vers les informations qui les concernent				
Diagram	<pre> classDiagram class exists { Type xs:boolean } exists "o" -- "o" xs:boolean </pre>				
Type	xs:boolean				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				

	maxOccurs: 1
Source	<pre><xs:element name="exists" type="xs:boolean" minOccurs="1" maxOccurs="1"> <xs:annotation> <xs:documentation>Précise si la formation est cohabilitée ou non. En cas de cohabilitation les établissements cohabilités sont identifiés par un lien vers les informations qui les concernent</xs:documentation> </xs:annotation> </xs:element></pre>

Element cdmfr:cohabilitationType / cdmfr:listOfOrgUnit

Namespace	http://cdm-fr.fr/2011/CDM-frSchema																		
Diagram	<pre> classDiagram class listOfOrgUnit { <<listOfOrgUnit>> <<habOrgUnit>> <<cohabilitationRole>> <<attributes>> } class cohabilitationRole { <<cohabilitationRole>> <<cdmfr:habiliRoleValueSet>> } class habOrgUnit { <<habOrgUnit>> <<1..>> } listOfOrgUnit "1..>" cohabilitationRole cohabilitationRole "*" habOrgUnit attributes "*" cohabilitationRole </pre>																		
Properties	content: complex																		
Model	cdmfr:habOrgUnit+																		
Children	cdmfr:habOrgUnit																		
Instance	<pre><cdmfr:listOfOrgUnit cohabilitationRole=""> <cdmfr:habOrgUnit>{1,unbounded}</cdmfr:habOrgUnit> </cdmfr:listOfOrgUnit></pre>																		
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>cohabilitationRole</td><td>cdmfr:habiliRoleValueSet</td><td></td><td></td><td>optional</td></tr> <tr> <td></td><td colspan="4">Rôle de l'établissement ayant produit cette offre de formation, pour ce qui concerne les relations avec la tutelle dans le processus d'habilitation le porteur doit impérativement être l'auteur de l'offre</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	cohabilitationRole	cdmfr:habiliRoleValueSet			optional		Rôle de l'établissement ayant produit cette offre de formation, pour ce qui concerne les relations avec la tutelle dans le processus d'habilitation le porteur doit impérativement être l'auteur de l'offre						
QName	Type	Fixed	Default	Use															
cohabilitationRole	cdmfr:habiliRoleValueSet			optional															
	Rôle de l'établissement ayant produit cette offre de formation, pour ce qui concerne les relations avec la tutelle dans le processus d'habilitation le porteur doit impérativement être l'auteur de l'offre																		
Source	<pre><xs:element name="listOfOrgUnit"> <xs:complexType> <xs:sequence> <xs:element name="habOrgUnit" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Ce champ permet d'insérer un lien vers les données de l'établissement habilité et vers les établissements cohabilités s'il y a lieu.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="cdm:infoBlock" minOccurs="0"> <xs:annotation> <xs:documentation>Texte énonçant les remarques et précisions liées à la cohabilitation avec l'établissement décrit dans cette partie. les remarques générales sur la cohabilitation sont disponibles au niveau hiérarchique précédent.</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="cdmfr:refOrgUnit" minOccurs="1" maxOccurs="1"> <xs:annotation> <xs:documentation>Lien vers les descriptions des organismes cohabilités. Le lien s'effectue vers l'identifiant unique de chacun des établissements.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="primaryDomainName" type="cdmfr:domainNameValueSet"> <xs:annotation> <xs:documentation>Domaine principal concerné par cette habilitation.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="otherDomainName" minOccurs="0" maxOccurs="unbounded" type="cdmfr:domainNameValueSet"> <xs:annotation> <xs:documentation>Autres domaines concernés par cette habilitation.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:sequence> </xs:complexType> </xs:element></pre>																		

```

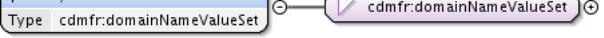
        </xs:element>
    </xs:sequence>
    <xs:attribute name="cohabilitationRole" type="cdmfr:habiliRoleValueSet">
        <xs:annotation>
            <xs:documentation>Rôle de l'établissement ayant produit cette offre de formation, pour ce qui concerne les relations avec la tutelle dans le processus d'habilitation le porteur doit impérativement être l'auteur de l'offre</xs:documentation>
        </xs:annotation>
    </xs:attribute>
</xs:complexType>
</xs:element>

```

Element cdmfr:cohabilitationType / cdmfr:listOfOrgUnit / cdmfr:habOrgUnit

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Ce champ permet d'insérer un lien vers les données de l'établissement habilité et vers les établissements cohabitaires s'il y a lieu.
Diagram	<pre> classDiagram class habOrgUnit { <<habOrgUnit>> <<0..>> <<otherDomainName>> <<primaryDomainName>> <<cdm:infoBlock>> <<cdmfr:refOrgUnit>> } habOrgUnit --> cdm:infoBlock habOrgUnit --> cdmfr:refOrgUnit habOrgUnit --> primaryDomainName habOrgUnit --> otherDomainName primaryDomainName <<Type cdmfr:domainNameValueSet>> otherDomainName <<Type cdmfr:domainNameValueSet>> </pre>
Properties	<p>content: complex</p> <p>maxOccurs: unbounded</p>
Model	infoBlock{0,1} , cdmfr:refOrgUnit , cdmfr:primaryDomainName , cdmfr:otherDomainName*
Children	cdmfr:otherDomainName, cdmfr:primaryDomainName, cdmfr:refOrgUnit, infoBlock
Instance	<pre> <cdmfr:habOrgUnit> <infoBlock blockLang="" userDefined="">{0,1}</infoBlock> <cdmfr:refOrgUnit idRef="" ref="" role="">{1,1}</cdmfr:refOrgUnit> <cdmfr:primaryDomainName>{1,1}</cdmfr:primaryDomainName> <cdmfr:otherDomainName>{0,unbounded}</cdmfr:otherDomainName> </cdmfr:habOrgUnit> </pre>
Source	<pre> <xs:element name="habOrgUnit" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Ce champ permet d'insérer un lien vers les données de l'établissement habilité et vers les établissements cohabitaires s'il y a lieu.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="cdm:infoBlock" minOccurs="0"> <xs:annotation> <xs:documentation>Texte énonçant les remarques et précisions liées à la cohabilitation avec l'établissement décrit dans cette partie. les remarques générales sur la cohabilitation sont disponibles au niveau hiérarchique précédent.</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="cdmfr:refOrgUnit" minOccurs="1" maxOccurs="1"> <xs:annotation> <xs:documentation>Lien vers les descriptions des organismes cohabitaires. Le lien s'effectue vers l'identifiant unique de chacun des établissements.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="primaryDomainName" type="cdmfr:domainNameValueSet"> <xs:annotation> <xs:documentation>Domaine principal concerné par cette habilitation.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="otherDomainName" minOccurs="0" maxOccurs="unbounded" type="cdmfr:domainNameValueSet"> <xs:annotation> <xs:documentation>Autres domaines concernés par cette habilitation.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

Element cdmfr:cohabilitationType / cdmfr:listOfOrgUnit / cdmfr:habOrgUnit / cdmfr:primaryDomainName

Namespace	http://cdm-fr.fr/2011/CDM-frSchema												
Annotations	Domaine principal concerné par cette habilitation.												
Diagram													
Type	cdmfr:domainNameValueSet												
Properties	content: simple												
Facets	<table> <tr><td>enumeration</td><td>Arts, Lettres, Langues</td></tr> <tr><td>enumeration</td><td>Droit, Economie, Gestion</td></tr> <tr><td>enumeration</td><td>Sciences Humaines et Sociales</td></tr> <tr><td>enumeration</td><td>Sciences, Technologies, Santé</td></tr> <tr><td>enumeration</td><td>Sciences et techniques des activités physiques et sportives</td></tr> <tr><td>enumeration</td><td>recherche et professionnel</td></tr> </table>	enumeration	Arts, Lettres, Langues	enumeration	Droit, Economie, Gestion	enumeration	Sciences Humaines et Sociales	enumeration	Sciences, Technologies, Santé	enumeration	Sciences et techniques des activités physiques et sportives	enumeration	recherche et professionnel
enumeration	Arts, Lettres, Langues												
enumeration	Droit, Economie, Gestion												
enumeration	Sciences Humaines et Sociales												
enumeration	Sciences, Technologies, Santé												
enumeration	Sciences et techniques des activités physiques et sportives												
enumeration	recherche et professionnel												
Source	<pre><xs:element name="primaryDomainName" type="cdmfr:domainNameValueSet"> <xs:annotation> <xs:documentation>Domaine principal concerné par cette habilitation.</xs:documentation> </xs:annotation> </xs:element></pre>												

Element cdmfr:cohabilitationType / cdmfr:listOfOrgUnit / cdmfr:habOrgUnit / cdmfr:otherDomainName

Namespace	http://cdm-fr.fr/2011/CDM-frSchema												
Annotations	Autres domaines concernés par cette habilitation.												
Diagram													
Type	cdmfr:domainNameValueSet												
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	unbounded						
content:	simple												
minOccurs:	0												
maxOccurs:	unbounded												
Facets	<table> <tr><td>enumeration</td><td>Arts, Lettres, Langues</td></tr> <tr><td>enumeration</td><td>Droit, Economie, Gestion</td></tr> <tr><td>enumeration</td><td>Sciences Humaines et Sociales</td></tr> <tr><td>enumeration</td><td>Sciences, Technologies, Santé</td></tr> <tr><td>enumeration</td><td>Sciences et techniques des activités physiques et sportives</td></tr> <tr><td>enumeration</td><td>recherche et professionnel</td></tr> </table>	enumeration	Arts, Lettres, Langues	enumeration	Droit, Economie, Gestion	enumeration	Sciences Humaines et Sociales	enumeration	Sciences, Technologies, Santé	enumeration	Sciences et techniques des activités physiques et sportives	enumeration	recherche et professionnel
enumeration	Arts, Lettres, Langues												
enumeration	Droit, Economie, Gestion												
enumeration	Sciences Humaines et Sociales												
enumeration	Sciences, Technologies, Santé												
enumeration	Sciences et techniques des activités physiques et sportives												
enumeration	recherche et professionnel												
Source	<pre><xs:element name="otherDomainName" minOccurs="0" maxOccurs="unbounded" type="cdmfr:domainNameValueSet"> <xs:annotation> <xs:documentation>Autres domaines concernés par cette habilitation.</xs:documentation></pre>												

```

<xs:documentation/>
</xs:annotation>
</xs:element>

```

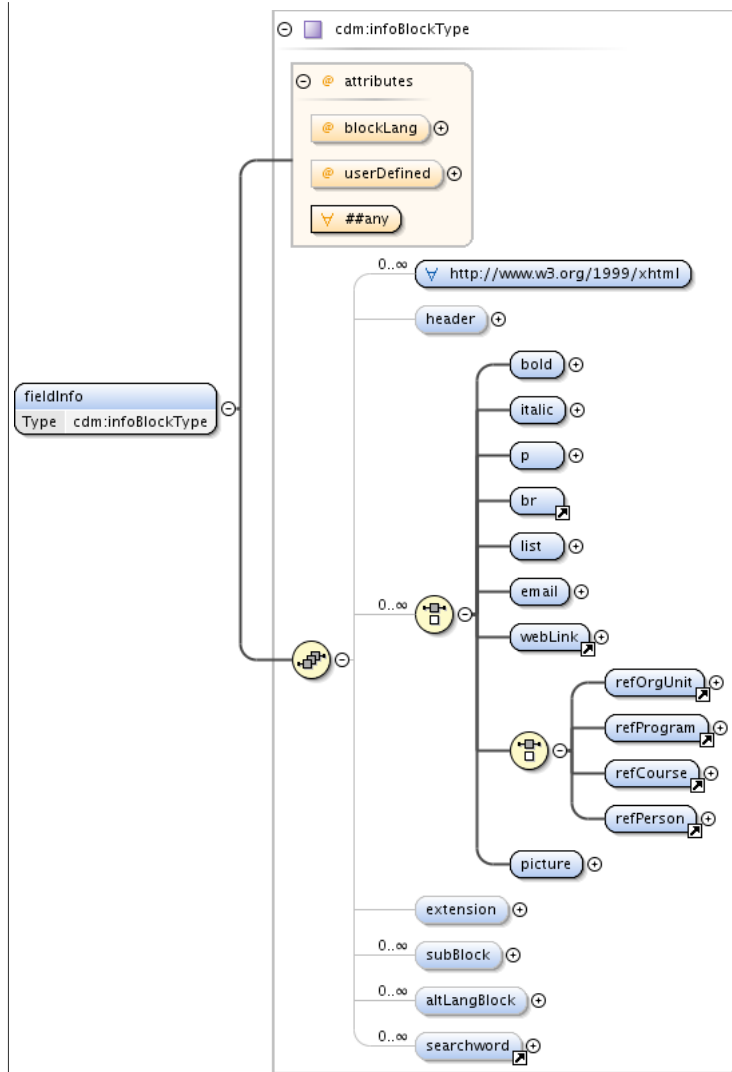
Element cdmfr:fieldType / cdmfr:fieldTimingInfo

Namespace	http://cdm-fr.fr/2011/CDM-frSchema										
Diagram	<pre> classDiagram cdmfr:timingInfoType < -- fieldTimingInfo : Type cdmfr:timingInfoType cdmfr:timingInfoType < -- attributes attributes < -- @duration : Type xs:duration attributes < -- openingDate : Type cdm:CDMdate attributes < -- renewalDate : Type cdm:CDMdate </pre>										
Type	cdmfr:timingInfoType										
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>	content:	complex	mixed:	true						
content:	complex										
mixed:	true										
Model	cdmfr:openingDate{0,1} cdmfr:renewalDate{0,1}										
Children	cdmfr:openingDate, cdmfr:renewalDate										
Instance	<pre> <cdmfr:fieldTimingInfo duration=""> <cdmfr:openingDate blockLang="" date="" userDefined="">{0,1}</cdmfr:openingDate> <cdmfr:renewalDate blockLang="" date="" userDefined="">{0,1}</cdmfr:renewalDate> </cdmfr:fieldTimingInfo> </pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>duration</td> <td>xs:duration</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	duration	xs:duration			optional
QName	Type	Fixed	Default	Use							
duration	xs:duration			optional							
Source	<xs:element name="fieldTimingInfo" type="cdmfr:timingInfoType" />										

Element cdmfr:fieldType / cdmfr:fieldInfo

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	infoBlockType																				
Properties	<p>content: complex</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																				
Instance	<pre> <cdmfr:fieldInfo blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:fieldInfo> </pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<xss:element name="fieldInfo" type="cdm:infoBlockType" />																				

Element cdmfr:i13nProgType / cdmfr:country

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Annotations	Pays où est situé le partenaire international										
Diagram	<pre> classDiagram country : cdm:textType text : text cdm:textType { attributes: #any documentation: Pays où est situé le partenaire international } country -->* text </pre>										
Type	textType										
Properties	<p>content: complex</p> <p>maxOccurs: unbounded</p> <p>mixed: true</p>										
Model	text										
Children	text										
Instance	<pre> <cdmfr:country> <text language="">{1,1}</text> </cdmfr:country> </pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use							
ANY attribute from ANY namespace											
Source	<pre> <xs:element name="country" type="cdm:textType" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Pays où est situé le partenaire international</xs:documentation> </xs:annotation> </xs:element> </pre>										

Element cdmfr:i13nProgType / cdmfr:i13ProgPartner

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram i13ProgPartner i13ProgPartner -->* cdmfr:infoBlock i13ProgPartner -->* cdmfr:partnerName i13ProgPartner -->* cdmfr:partnershipType i13ProgPartner -->* cdmfr:refOrgUnit i13ProgPartner --> cdmfr:partnershipInfo </pre>
Properties	<p>content: complex</p> <p>minOccurs: 1</p> <p>maxOccurs: unbounded</p>
Model	cdmfr:infoBlock , cdmfr:partnerName , cdmfr:partnershipType* , cdmfr:refOrgUnit+ , cdmfr:partnershipInfo{0,1}
Children	cdmfr:infoBlock, cdmfr:partnerName, cdmfr:partnershipInfo, cdmfr:partnershipType, cdmfr:refOrgUnit
Instance	<pre> <cdmfr:i13ProgPartner> <cdmfr:infoBlock blockLang="" userDefined="">{1,1}</cdmfr:infoBlock> <cdmfr:partnerName>{1,1}</cdmfr:partnerName> <cdmfr:partnershipType>{0,unbounded}</cdmfr:partnershipType> <cdmfr:refOrgUnit idRef="" ref="" roles="">{1,unbounded}</cdmfr:refOrgUnit> <cdmfr:partnershipInfo>{0,1}</cdmfr:partnershipInfo> </cdmfr:i13ProgPartner> </pre>
Source	<pre> <xs:element name="i13ProgPartner" minOccurs="1" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="cdmfr:infoBlock" /> <xs:element ref="cdmfr:partnerName" /> <xs:element ref="cdmfr:partnershipType" minOccurs="0" maxOccurs="unbounded" /> <xs:element ref="cdmfr:refOrgUnit" maxOccurs="unbounded" /> <xs:element ref="cdmfr:partnershipInfo" minOccurs="0" /> </xs:sequence> </xs:complexType> </pre>

</xs:element>

Element cdmfr:partnerName

Namespace	http://cdm-fr.fr/2011/CDM-frSchema														
Diagram	<pre> classDiagram class partnerName { <<cdmfr:textType>> <<#any>> } class text { <<extension of 'xs:string'>> } partnerName < -- text partnerName < -- #any </pre>														
Type	cdmfr:textType														
Properties	<p>content: complex</p> <p>mixed: true</p>														
Used by	Elements cdmfr:habilitationType/cdmfr:partnership, cdmfr:i13nProgType/cdmfr:i13ProgPartner														
Model	cdmfr:text														
Children	cdmfr:text														
Instance	<cdmfr:partnerName> <cdmfr:text language="">{1,1}</cdmfr:text> </cdmfr:partnerName>														
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use											
ANY attribute from ANY namespace															
Source	<xs:element name="partnerName" type="cdmfr:textType" />														

Element cdmfr:partnershipType

Namespace	http://cdm-fr.fr/2011/CDM-frSchema												
Diagram	<pre> classDiagram class partnershipType { <<cdmfr:partnershipValueSet>> } class cdmfr:partnershipValueSet partnershipType < -- cdmfr:partnershipValueSet </pre>												
Type	cdmfr:partnershipValueSet												
Properties	content: simple												
Facets	<table border="1"> <tr> <td>enumeration</td> <td>académique</td> </tr> <tr> <td>enumeration</td> <td>professionnel</td> </tr> <tr> <td>enumeration</td> <td>national</td> </tr> <tr> <td>enumeration</td> <td>international</td> </tr> </table>					enumeration	académique	enumeration	professionnel	enumeration	national	enumeration	international
enumeration	académique												
enumeration	professionnel												
enumeration	national												
enumeration	international												
Used by	Elements cdmfr:habilitationType/cdmfr:partnership, cdmfr:i13nProgType/cdmfr:i13ProgPartner												
Source	<xs:element name="partnershipType" type="cdmfr:partnershipValueSet" />												

Element cdmfr:partnershipInfo

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Diagram	<pre> classDiagram class partnershipInfo { <<cdmfr:infoBlock>> <<#any>> } class diploma class students class management partnershipInfo < -- diploma partnershipInfo < -- students partnershipInfo < -- management partnershipInfo < -- #any </pre>				
Properties	content: complex				

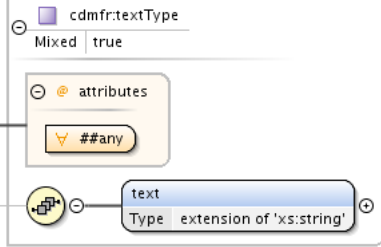
Used by	Elements cdmfr:habilitationType/cdmfr:partnership, cdmfr:i13nProgType/cdmfr:i13ProgPartner
Model	cdmfr:infoBlock{0,1} , cdmfr:diploma+ , cdmfr:students , cdmfr:management
Children	cdmfr:diploma, cdmfr:infoBlock, cdmfr:management, cdmfr:students
Instance	<cdmfr:partnershipInfo> <cdmfr:infoBlock blockLang="" userDefined="">{0,1}</cdmfr:infoBlock> <cdmfr:diploma agreement="">{1,unbounded}</cdmfr:diploma> <cdmfr:students number="">{1,1}</cdmfr:students> <cdmfr:management blockLang="" userDefined="">{1,1}</cdmfr:management> </cdmfr:partnershipInfo>
Source	<xs:element name="partnershipInfo"> <xs:complexType> <xs:sequence> <xs:element ref="cdmfr:infoBlock" minOccurs="0"/> <xs:element name="diploma" maxOccurs="unbounded"> <xs:complexType> <xs:all> <xs:element name="description" type="cdmfr:textType"/> </xs:all> <xs:attribute name="agreement" type="cdmfr:diplomaAgreementValueSet"/> </xs:complexType> </xs:element> <xs:element name="students"> <xs:complexType> <xs:all> <xs:element ref="cdmfr:infoBlock"/> </xs:all> <xs:attribute name="number" type="xs:integer"/> </xs:complexType> </xs:element> <xs:element name="management" type="cdm:infoBlockType"/> </xs:sequence> </xs:complexType> </xs:element>

Element cdmfr:partnershipInfo / cdmfr:diploma

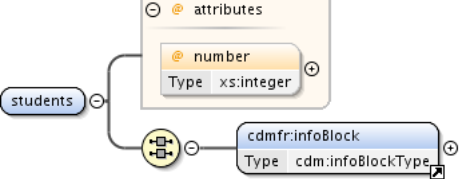
Namespace	http://cdm-fr.fr/2011/CDM-frSchema										
Diagram	<pre> classDiagram class diploma { @ attributes @ agreement Type cdmfr:diplomaAgreementValueSet description Type cdmfr:textType } </pre>										
Properties	content: complex maxOccurs: unbounded										
Model	ALL(cdmfr:description)										
Children	cdmfr:description										
Instance	<cdmfr:diploma agreement=""> <cdmfr:description>{1,1}</cdmfr:description> </cdmfr:diploma>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>agreement</td> <td>cdmfr:diplomaAgreementValueSet</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	agreement	cdmfr:diplomaAgreementValueSet			optional
QName	Type	Fixed	Default	Use							
agreement	cdmfr:diplomaAgreementValueSet			optional							
Source	<xs:element name="diploma" maxOccurs="unbounded"> <xs:complexType> <xs:all> <xs:element name="description" type="cdmfr:textType"/> </xs:all> <xs:attribute name="agreement" type="cdmfr:diplomaAgreementValueSet"/> </xs:complexType> </xs:element>										

Element cdmfr:partnershipInfo / cdmfr:diploma / cdmfr:description

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram											
Type	cdmfr:textType										
Properties	<table border="1"> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true						
content:	complex										
mixed:	true										
Model	cdmfr:text										
Children	cdmfr:text										
Instance	<pre><cdmfr:description> <cdmfr:text language="">{1,1}</cdmfr:text> </cdmfr:description></pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use							
ANY attribute from ANY namespace											
Source	<pre><xs:element name="description" type="cdmfr:textType" /></pre>										

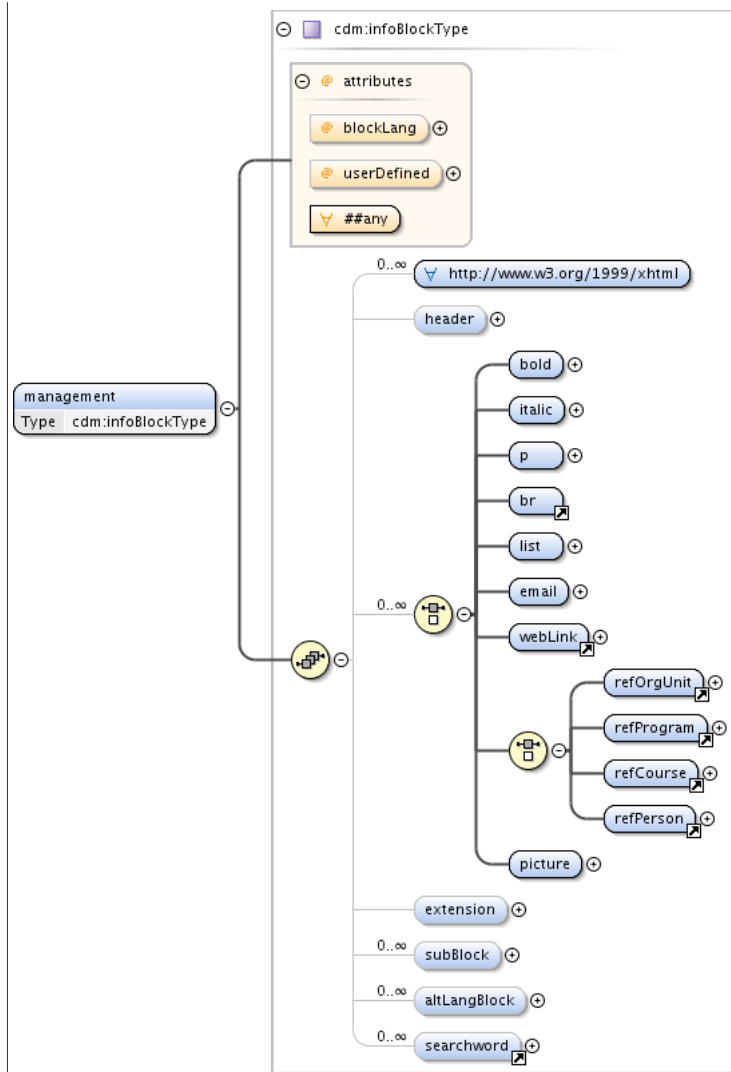
Element cdmfr:partnershipInfo / cdmfr:students

Namespace	http://cdm-fr.fr/2011/CDM-frSchema										
Diagram											
Properties	content: complex										
Model	ALL(cdmfr:infoBlock)										
Children	cdmfr:infoBlock										
Instance	<pre><cdmfr:students number=""> <cdmfr:infoBlock blockLang="" userDefined="">{1,1}</cdmfr:infoBlock> </cdmfr:students></pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>number</td><td>xs:integer</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	number	xs:integer			optional
QName	Type	Fixed	Default	Use							
number	xs:integer			optional							
Source	<pre><xs:element name="students"> <xs:complexType> <xs:all> <xs:element ref="cdmfr:infoBlock" /> </xs:all> <xs:attribute name="number" type="xs:integer" /> </xs:complexType> </xs:element></pre>										

Element cdmfr:partnershipInfo / cdmfr:management

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	infoBlockType																				
Properties	<p>content: complex</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																				
Instance	<pre> <cdmfr:management blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:management> </pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<xs:element name="management" type="cdm:infoBlockType"/>																				

Element cdmfr:i13nProgType / cdmfr:i13ProgName

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram											
Type	textType										
Properties	<p>content: complex</p> <p>mixed: true</p>										
Model	text										
Children	text										
Instance	<cdmfr:i13ProgName> <text language=" ">{1,1}</text> </cdmfr:i13ProgName>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use							
ANY attribute from ANY namespace											
Source	<xss:element name="i13ProgName" type="cdm:textType" />										

Element cdmfr:i13nProgType / cdmfr:i13ProgInfo

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	

Type	infoBlockType																				
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																				
Instance	<pre><cdmfr:i13ProgInfo blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:i13ProgInfo></pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<pre><xs:element name="i13ProgInfo" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/></pre>																				

Element cdmfr:courseDescriptionType / cdmfr:digitalUse

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class digitalUse class percentage { Type xs:nonNegativeInteger } class lcms { Type cdmfr:lcmsType } class activities { Type cdmfr:activitiesType } class prodPeda digitalUse --> percentage digitalUse --> lcms digitalUse --> activities digitalUse --> prodPeda </pre>
Properties	content: complex
Model	cdmfr:percentage , cdmfr:lcms , cdmfr:activities* , cdmfr:prodPeda
Children	cdmfr:activities, cdmfr:lcms, cdmfr:percentage, cdmfr:prodPeda
Instance	<pre><cdmfr:digitalUse> <cdmfr:percentage>{1,1}</cdmfr:percentage> <cdmfr:lcms>{1,1}</cdmfr:lcms> <cdmfr:activities activitiesList="" blockLang="" userDefined="">{0,unbounded}</cdmfr:activities> <cdmfr:prodPeda>{1,1}</cdmfr:prodPeda> </cdmfr:digitalUse></pre>
Source	<pre><xs:element name="digitalUse"> <xs:complexType> <xs:sequence> <xs:element name="percentage" type="xs:nonNegativeInteger" /> <xs:element name="lcms" type="cdmfr:lcmsType" /> <xs:element name="activities" type="cdmfr:activitiesType" maxOccurs="unbounded" minOccurs="0" /> <xs:element name="prodPeda" /> <xs:complexType> <xs:all> <xs:element name="digitProdPercentage" type="xs:nonNegativeInteger" /> <xs:element name="digitProdUNTPercentage" type="xs:nonNegativeInteger" /> </xs:all> </xs:complexType> </xs:sequence> </xs:complexType> </xs:element></pre>

Element cdmfr:courseDescriptionType / cdmfr:digitalUse / cdmfr:percentage

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	
Type	xs:nonNegativeInteger
Properties	content: simple
Source	<xs:element name="percentage" type="xs:nonNegativeInteger"/>

Element cdmfr:courseDescriptionType / cdmfr:digitalUse / cdmfr:lcms

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	
Type	cdmfr:lcmsType
Properties	content: complex
Model	cdmfr:exists , cdmfr:resourceManagement , cdmfr:percentageOfUse
Children	cdmfr:exists, cdmfr:percentageOfUse, cdmfr:resourceManagement
Instance	<cdmfr:lcms> <cdmfr:exists>{1,1}</cdmfr:exists> <cdmfr:resourceManagement blockLang="" userDefined="">{1,1}</cdmfr:resourceManagement> <cdmfr:percentageOfUse>{1,1}</cdmfr:percentageOfUse> </cdmfr:lcms>
Source	<xs:element name="lcms" type="cdmfr:lcmsType"/>

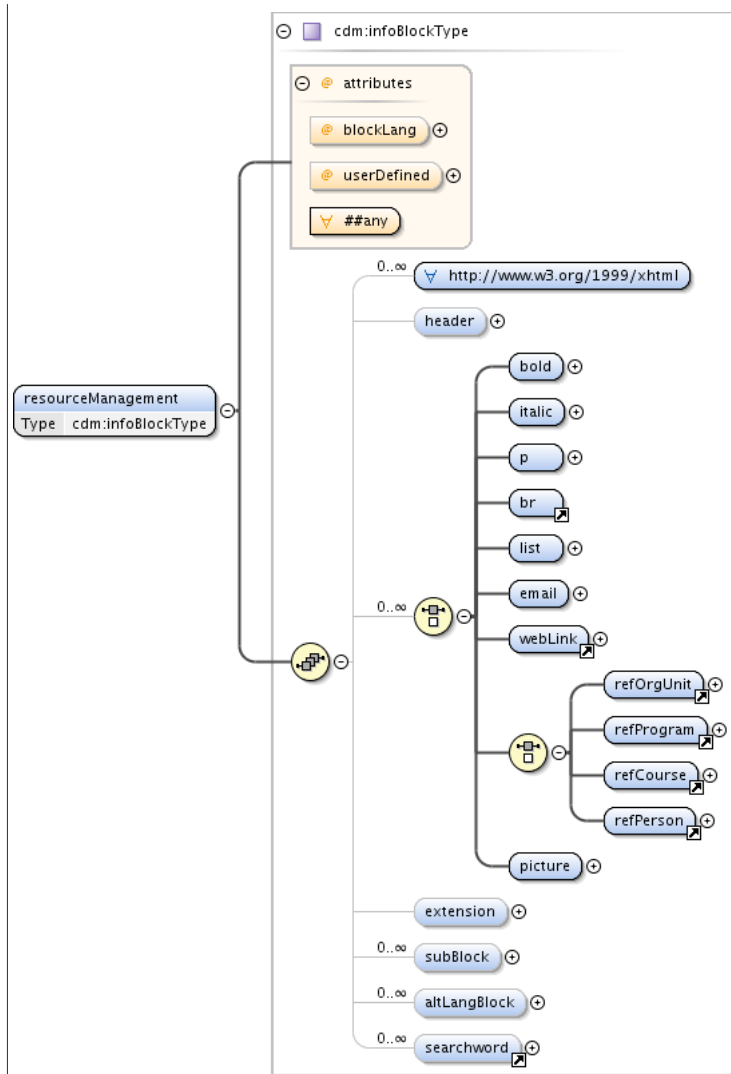
Element cdmfr:lcmsType / cdmfr:exists

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	
Type	xs:boolean
Properties	content: simple
Source	<xs:element name="exists" type="xs:boolean"/>

Element cdmfr:lcmsType / cdmfr:resourceManagement

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



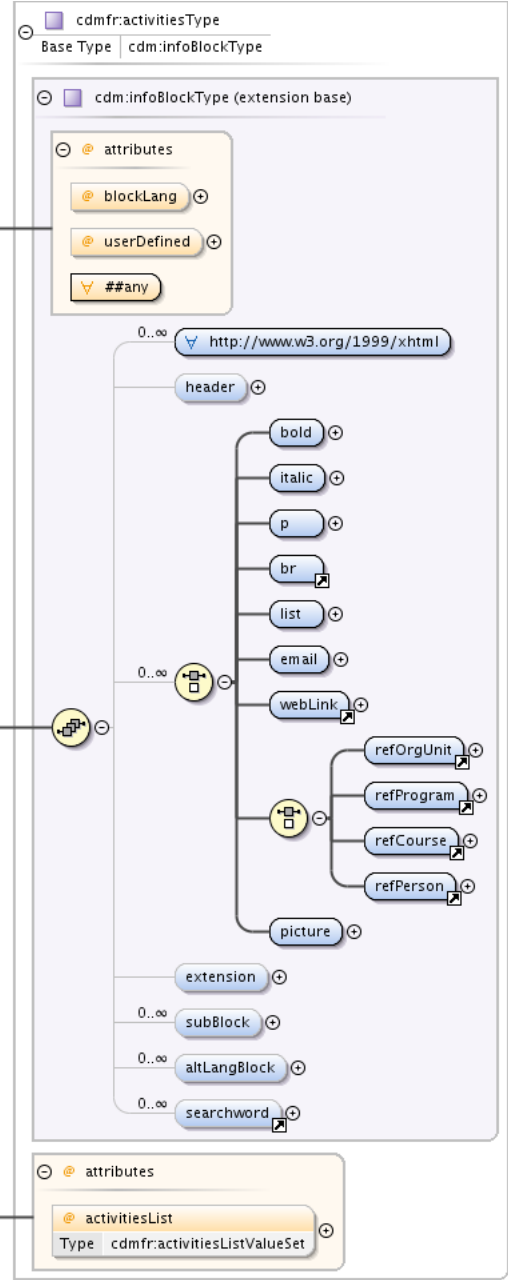
Type	infoBlockType																				
Properties	<p>content: complex</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																				
Instance	<pre> <cdmfr:resourceManagement blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:resourceManagement> </pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<xss:element name="resourceManagement" type="cdm:infoBlockType"/>																				

Element cdmfr:lcmsType / cdmfr:percentageOfUse

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram	
Type	xs:nonNegativeInteger
Properties	content: simple
Source	<xs:element name="percentageOfUse" type="xs:nonNegativeInteger"/>

Element cdmfr:courseDescriptionType / cdmfr:digitalUse / cdmfr:activities

Namespace	http://cdm-fr.fr/2011/CDM-frSchema						
Diagram							
Type	cdmfr:activitiesType						
Type hierarchy	<ul style="list-style-type: none"> • infoBlockType <ul style="list-style-type: none"> • cdmfr:activitiesType 						
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						

Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																									
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																									
Instance	<pre><cdmfr:activities activitiesList="" blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:activities></pre>																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> <tr> <td>activitiesList</td><td>cdmfr:activitiesListValueSet</td><td></td><td></td><td>optional</td></tr> <tr> <td>blockLang</td><td>xs:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>userDefined</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					activitiesList	cdmfr:activitiesListValueSet			optional	blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																						
ANY attribute from ANY namespace																										
activitiesList	cdmfr:activitiesListValueSet			optional																						
blockLang	xs:language			optional																						
userDefined	xs:token			optional																						
Source	<pre><xs:element name="activities" type="cdmfr:activitiesType" maxOccurs="unbounded" minOccurs="0"/></pre>																									

Element cdmfr:courseDescriptionType / cdmfr:digitalUse / cdmfr:prodPeda

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class prodPeda class digitProdPercentage { <<xs:nonNegativeInteger>> } class digitProdUNTPercentage { <<xs:nonNegativeInteger>> } prodPeda < -- digitProdPercentage prodPeda < -- digitProdUNTPercentage </pre>
Properties	content: complex
Model	ALL(cdmfr:digitProdPercentage cdmfr:digitProdUNTPercentage)
Children	cdmfr:digitProdPercentage, cdmfr:digitProdUNTPercentage
Instance	<pre><cdmfr:prodPeda> <cdmfr:digitProdPercentage>{1,1}</cdmfr:digitProdPercentage> <cdmfr:digitProdUNTPercentage>{1,1}</cdmfr:digitProdUNTPercentage> </cdmfr:prodPeda></pre>
Source	<pre><xs:element name="prodPeda"> <xs:complexType> <xs:all> <xs:element name="digitProdPercentage" type="xs:nonNegativeInteger"/> <xs:element name="digitProdUNTPercentage" type="xs:nonNegativeInteger"/> </xs:all> </xs:complexType> </xs:element></pre>

Element cdmfr:courseDescriptionType / cdmfr:digitalUse / cdmfr:prodPeda / cdmfr:digitProdPercentage

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class digitProdPercentage { <<xs:nonNegativeInteger>> } class xsnonNegativeInteger digitProdPercentage < -- xsnonNegativeInteger </pre>
Type	xs:nonNegativeInteger
Properties	content: simple
Source	<pre><xs:element name="digitProdPercentage" type="xs:nonNegativeInteger"/></pre>

Element cdmfr:courseDescriptionType / cdmfr:digitalUse / cdmfr:prodPeda / cdmfr:digitProdUNTPercentage

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class digitProdUNTPercentage { <<xs:nonNegativeInteger>> } class xsnonNegativeInteger digitProdUNTPercentage < -- xsnonNegativeInteger </pre>

Type	xs:nonNegativeInteger
Properties	content: simple
Source	<xs:element name="digitProdUNTPercentage" type="xs:nonNegativeInteger" />

Element cdmfr:courseDescriptionType / cdmfr:infoBlock

Namespace	http://cdm-fr.fr/2011/CDM-frSchema										
Diagram	<pre> classDiagram class infoBlock { <<cdm:infoBlockType>> } class attributes { <<@ attributes>> blockLang userDefined ##any } class http { <<http://www.w3.org/1999/xhtml>> header bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture extension subBlock altLangBlock searchword } infoBlock "0..∞" -- "1" attributes attributes "*" -- "1" http </pre>										
Type	infoBlockType										
Properties	<p>content: complex</p> <p>mixed: true</p>										
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*										
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink										
Instance	<pre> <cdmfr:infoBlock blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:infoBlock> </pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use							
ANY attribute from ANY namespace											

	QName	Type	Fixed	Default	Use
	blockLang	xs:language			optional
	userDefined	xs:token			optional
Source	<xs:element name="infoBlock" type="cdm:infoBlockType" />				

Element cdmfr:courseDescriptionType / cdmfr:courseContentsEC

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	
Properties	content: complex minOccurs: 0
Model	cdmfr:refCourse+
Children	cdmfr:refCourse
Instance	<cdmfr:courseContentsEC><cdmfr:refCourse idRef="" ref="" role="">{1,unbounded}</cdmfr:refCourse></cdmfr:courseContentsEC>
Source	<xs:element name="courseContentsEC" minOccurs="0"><xs:complexType><xs:sequence><xs:element ref="cdmfr:refCourse" maxOccurs="unbounded"/></xs:sequence></xs:complexType></xs:element>

Element cdmfr:habilitationType / habiliId

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	<p>Numéro d'habilitation construit avec les règles d'usage et fourni par l'établissement puis conservé de façon définitive par le ministère.</p> <p>La construction proposée pour l'identifiant se fait à partir d'éléments internationaux, nationaux et locaux afin de s'assurer de l'unicité de l'identifiant en vue d'une fusion des informations dans un portail national ou européen. L'enchaînement proposé est le suivant :</p> <pre>
>CodeISOPays(1)>TypeCodeInstitution(2) CodeInstitution(3) FamilleDonnées(4) IdentifiantLocal(5) 1. Code du pays ISO 3166-1 : standard international désignant chaque pays par un code à deux lettres (FR pour la France) 2. Type de code institution : nom du code dans lequel est identifiée l'institution (pour les établissements dépendant du MESR le code UAI est utilisé, pour les autres établissements le code SIRET peut être utilisé) 3. Code institution : chaîne de caractères désignant l'institution dans le codage choisi 4. Famille de données : famille de CDMFR à laquelle appartient l'information OU (orgUnit) : entité administrative ou organisationnelle HA (habilitation) CO (course) : unité d'enseignement PR (program) : formation PE (person) : personne LH (lheoAdds) : ajouts de compatibilité avec LHÉO 5. Identifiant local : identifiant unique des données au sein du système d'information de l'établissement 6. Pour les spécialités ajouter SP suivi du numéro d'ordre de la spécialité dans l'offre de l'établissement support </pre>
Diagram	
Type	xs:token
Properties	content: simple minOccurs: 1 maxOccurs: 1
Source	<xs:element name="habiliId" type="xs:token" minOccurs="1" maxOccurs="1">

```

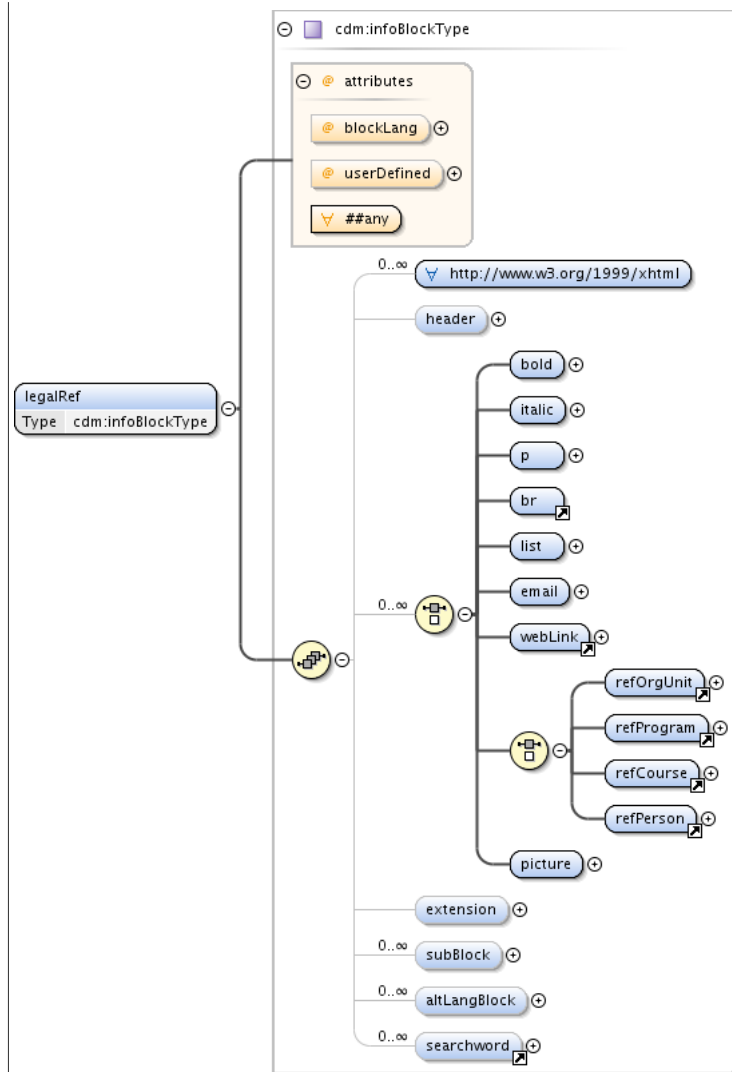
<xs:annotation>
  <xs:documentation>Numéro d'habilitation construit avec les règles d'usage et fourni par l'établissement puis conservé de façon définitive par le ministère.
  <br/>La construction proposée pour l'identifiant se fait à partir d'éléments internationaux, nationaux et locaux afin de s'assurer de l'unicité de l'identifiant en vue d'une fusion des informations dans un portail national ou européen. L'enchaînement proposé est le suivant :
    <br/>CodeISOPays(1)TypeCodeInstitution(2) CodeInstitution(3) FamilleDonnées(4)
IdentifiantLocal(5)
    <ol>
      <li>1. Code du pays ISO 3166-1 : standard international désignant chaque pays par un code à deux lettres (FR pour la France)</li>
      <li>2. Type de code institution : nom du code dans lequel est identifiée l'institution (pour les établissements dépendant du MESR le code UAI est utilisé, pour les autres établissements le code SIRET peut être utilisé)</li>
      <li>3. Code institution : chaîne de caractères désignant l'institution dans le codage choisi</li>
      <li>4. Famille de données : famille de CDMFR à laquelle appartient l'information
        <ul>
          <li>OU (orgUnit) : entité administrative ou organisationnelle</li>
          <li>HA (habilitation)</li>
          <li>CO (course) : unité d'enseignement</li>
          <li>PR (program) : formation</li>
          <li>PE (person) : personne</li>
          <li>LH (lheoAdds) : ajouts de compatibilité avec LHÉO</li>
        </ul>
      </li>
      <li>5. Identifiant local : identifiant unique des données au sein du système d'information de l'établissement</li>
      <li>6. Pour les spécialités ajouter SP suivi du numéro d'ordre de la spécialité dans l'offre de l'établissement support</li>
    </ol>
  </xs:documentation>
</xs:annotation>
</xs:element>

```

Element cdmfr:habilitationType / cdmfr:legalRef

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Ce champ présente les références des textes légaux de définition de la formation considérée. L'information de ce champ est fournie par la DGESIP et ne doit pas être modifiée par l'établissement. Lors du dépôt initial pour les champs obligatoires l'établissement doit fournir les valeurs correspondant à ses souhaits, les informations seront traitées et modifiées lors de l'examen du dossier. Ces informations n'apparaissent que lorsque des décisions sont expressément fournies sur la durée et les dates.

Diagram



Type	infoBlockType																				
Properties	<p>content: complex</p> <p>minOccurs: 1</p> <p>maxOccurs: unbounded</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																				
Instance	<pre> <cdmfr:legalRef blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:legalRef> </pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> <tr> <td>blockLang</td><td>xs:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>userDefined</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<pre> <xss:element name="legalRef" type="cdm:infoBlockType" minOccurs="1" maxOccurs="unbounded"> <xss:annotation> </pre>																				

```

<xs:documentation>Ce champ présente les références des textes légaux de définition de la formation considérée. L'information de ce champ est fournie par la DGESIP et ne doit pas être modifiée par l'établissement. Lors du dépôt initial pour les champs obligatoires l'établissement doit fournir les valeurs correspondant à ses souhaits, les informations seront traitées et modifiées lors de l'examen du dossier. Ces informations n'apparaissent que lorsque des décisions sont expressément fournies sur la durée et les dates.</xs:documentation>
</xs:annotation>
</xs:element>

```

Element cdmfr:habilitationType / cdmfr:field

Namespace	http://cdm-fr.fr/2011/CDM-frSchema										
Annotations	Description de la mention habilitée, la cardinalité vaut [0,n] car les licences Pro n'ont pas de spécialité.										
Diagram	<pre> cdmfr:fieldType Mixed true @ fieldPurpose Type cdmfr:fsPurposeValueSet fieldName 0..∞ speciality 1..∞ cdmfr:refSpeciality Type cdmfr:refSpeciality fieldTimingInfo Type cdmfr:fieldTimingInfoType fieldInfo Type cdm:infoBlockType </pre>										
Type	cdmfr:fieldType										
Properties	content: complex minOccurs: 0 mixed: true										
Model	cdmfr:fieldName{0,1} , cdmfr:speciality* , cdmfr:refSpeciality+ , cdmfr:fieldTimingInfo , cdmfr:fieldInfo										
Children	cdmfr:fieldInfo, cdmfr:fieldName, cdmfr:fieldTimingInfo, cdmfr:refSpeciality, cdmfr:speciality										
Instance	<cdmfr:field fieldPurpose=""> <cdmfr:fieldName>{0,1}</cdmfr:fieldName> <cdmfr:speciality specialityPurpose="">{0,unbounded}</cdmfr:speciality> <cdmfr:refSpeciality idRef="" ref="">{1,unbounded}</cdmfr:refSpeciality> <cdmfr:fieldTimingInfo duration="">{1,1}</cdmfr:fieldTimingInfo> <cdmfr:fieldInfo blockLang="" userDefined="">{1,1}</cdmfr:fieldInfo> </cdmfr:field>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>fieldPurpose</td> <td>cdmfr:fsPurposeValueSet</td> <td></td> <td></td> <td>required</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	fieldPurpose	cdmfr:fsPurposeValueSet			required
QName	Type	Fixed	Default	Use							
fieldPurpose	cdmfr:fsPurposeValueSet			required							
Source	<xs:element name="field" type="cdmfr:fieldType" minOccurs="0"> <xs:annotation> <xs:documentation>Description de la mention habilitée, la cardinalité vaut [0,n] car les licences Pro n'ont pas de spécialité.</xs:documentation> </xs:annotation> </xs:element>										

Element cdmfr:habilitationType / cdmfr:licProNatName

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	.
Diagram	<pre> Name Type cdmfr:licProNatNameValueSet sectAct Type cdmfr:licProSectActValueSet composante Type cdmfr:licProNatNameValueSet </pre>

Properties	content: complex minOccurs: 0 maxOccurs: unbounded
Model	cdmfr:Name , cdmfr:sectAct , cdmfr:composante+
Children	cdmfr:Name, cdmfr:composante, cdmfr:sectAct
Instance	<pre><cdmfr:licProNatName> <cdmfr:Name>{1,1}</cdmfr:Name> <cdmfr:sectAct>{1,1}</cdmfr:sectAct> <cdmfr:composante typeCompLicPro="">{1,unbounded}</cdmfr:composante> </cdmfr:licProNatName></pre>
Source	<pre><xs:element name="licProNatName" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation></xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="Name" type="cdmfr:licProNatNameValueSet"/> <xs:element name="sectAct" type="cdmfr:licProSectActValueSet"/> <xs:element name="composante" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="cdmfr:refOrgUnit"/> <xs:element name="compName" type="cdm:textType"/> </xs:sequence> <xs:attribute name="typeCompLicPro" type="cdmfr:typeCompLicProValueSet"/> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>

Element cdmfr:habilitationType / cdmfr:licProNatName / cdmfr:Name

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class Name { Type cdmfr:licProNatNameValueSet } class cdmfr:licProNatNameValueSet Name "3" --> "3" cdmfr:licProNatNameValueSet </pre>
Type	cdmfr:licProNatNameValueSet
Properties	content: simple
Facets	enumeration nom1 enumeration nom2
Source	<pre><xs:element name="Name" type="cdmfr:licProNatNameValueSet"/></pre>

Element cdmfr:habilitationType / cdmfr:licProNatName / cdmfr:sectAct

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class sectAct { Type cdmfr:licProSectActValueSet } class cdmfr:licProSectActValueSet sectAct "3" --> "3" cdmfr:licProSectActValueSet </pre>
Type	cdmfr:licProSectActValueSet
Properties	content: simple
Facets	enumeration sect1 enumeration sect2
Source	<pre><xs:element name="sectAct" type="cdmfr:licProSectActValueSet"/></pre>

Element cdmfr:habilitationType / cdmfr:licProNatName / cdmfr:composante

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

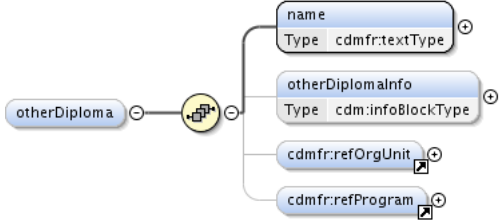
Diagram											
Properties	content: complex maxOccurs: unbounded										
Model	cdmfr:refOrgUnit , cdmfr:compName										
Children	cdmfr:compName, cdmfr:refOrgUnit										
Instance	<cdmfr:composante typeCompLicPro=""> <cdmfr:refOrgUnit idRef="" ref="" role="">{1,1}</cdmfr:refOrgUnit> <cdmfr:compName>{1,1}</cdmfr:compName> </cdmfr:composante>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>typeCompLicPro</td><td>cdmfr:typeCompLicProValueSet</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	typeCompLicPro	cdmfr:typeCompLicProValueSet			optional
QName	Type	Fixed	Default	Use							
typeCompLicPro	cdmfr:typeCompLicProValueSet			optional							
Source	<pre><xs:element name="composante" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="cdmfr:refOrgUnit"/> <xs:element name="compName" type="cdm:textType"/> </xs:sequence> <xs:attribute name="typeCompLicPro" type="cdmfr:typeCompLicProValueSet"/> </xs:complexType> </xs:element></pre>										

Element cdmfr:habilitationType / cdmfr:licProNatName / cdmfr:composante / cdmfr:compName

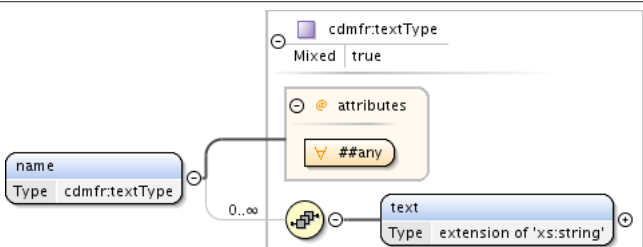
Namespace	http://cdm-fr.fr/2011/CDM-frSchema										
Diagram											
Type	textType										
Properties	content: complex mixed: true										
Model	text										
Children	text										
Instance	<cdmfr:compName> <text language="">{1,1}</text> </cdmfr:compName>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use							
ANY attribute from ANY namespace											
Source	<pre><xs:element name="compName" type="cdm:textType"/></pre>										

Element cdmfr:habilitationType / cdmfr:otherDiploma

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	.

Diagram	
Properties	content: complex minOccurs: 0
Model	cdmfr:name , cdmfr:otherDiplomaInfo{0,1} , cdmfr:refOrgUnit{0,1} , cdmfr:refProgram{0,1}
Children	cdmfr:name, cdmfr:otherDiplomaInfo, cdmfr:refOrgUnit, cdmfr:refProgram
Instance	<cdmfr:otherDiploma> <cdmfr:name>{1,1}</cdmfr:name> <cdmfr:otherDiplomaInfo blockLang="" userDefined="">{0,1}</cdmfr:otherDiplomaInfo> <cdmfr:refOrgUnit idRef="" ref="" role="">{0,1}</cdmfr:refOrgUnit> <cdmfr:refProgram idRef="" ref="" role="">{0,1}</cdmfr:refProgram> </cdmfr:otherDiploma>
Source	<xs:element name="otherDiploma" minOccurs="0"> <xs:annotation> <xs:documentation>.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="name" type="cdmfr:textType" minOccurs="1" /> <xs:element name="otherDiplomaInfo" type="cdm:infoBlockType" minOccurs="0" /> <xs:element ref="cdmfr:refOrgUnit" minOccurs="0" /> <xs:element ref="cdmfr:refProgram" minOccurs="0" /> </xs:sequence> </xs:complexType> </xs:element>

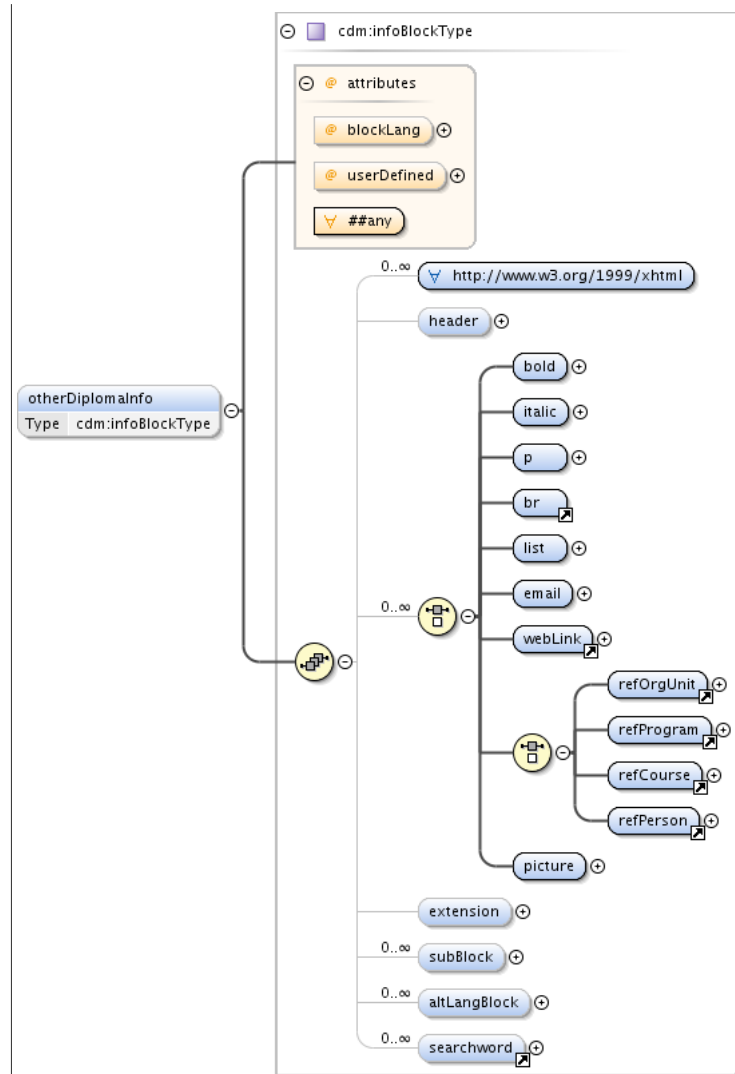
Element cdmfr:habilitationType / cdmfr:otherDiploma / cdmfr:name

Namespace	http://cdm-fr.fr/2011/CDM-frSchema										
Diagram											
Type	cdmfr:textType										
Properties	content: complex minOccurs: 1 mixed: true										
Model	cdmfr:text										
Children	cdmfr:text										
Instance	<cdmfr:name> <cdmfr:text language="">{1,1}</cdmfr:text> </cdmfr:name>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use							
ANY attribute from ANY namespace											
Source	<xs:element name="name" type="cdmfr:textType" minOccurs="1" />										

Element cdmfr:habilitationType / cdmfr:otherDiploma / cdmfr:otherDiplomaInfo

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	infoBlockType																				
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml', header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																				
Instance	<pre> <cdmfr:otherDiplomaInfo blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:otherDiplomaInfo> </pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<code><xs:element name="otherDiplomaInfo" type="cdm:infoBlockType" minOccurs="0"/></code>																				

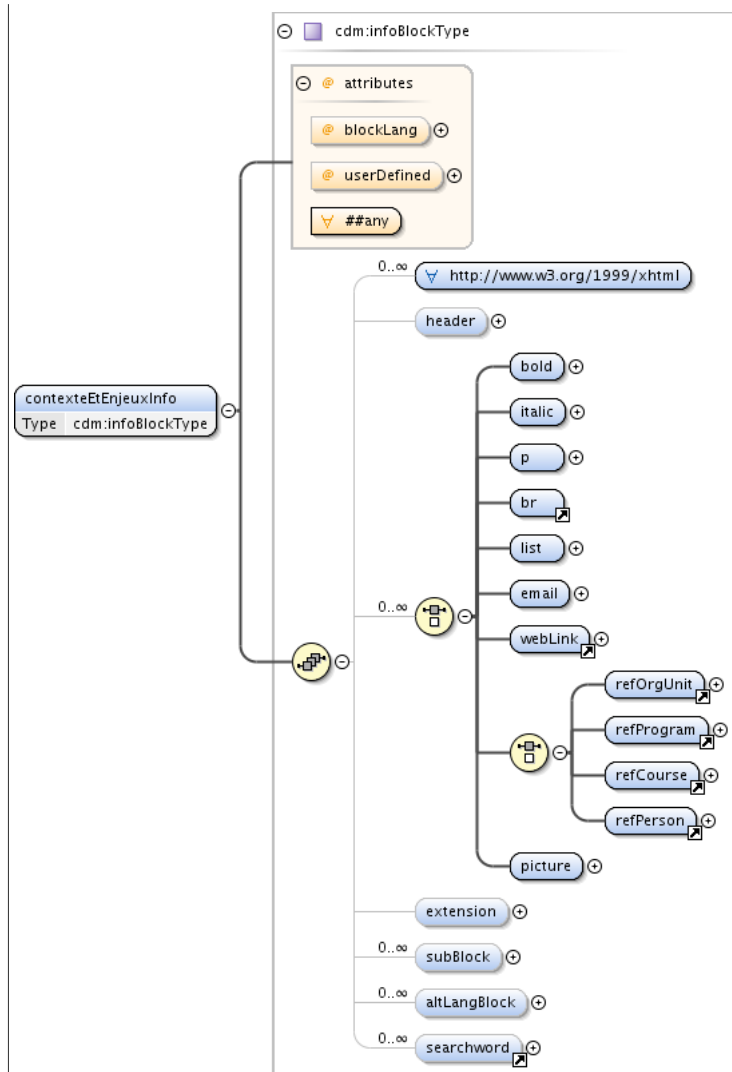
Element cdmfr:habilitationType / cdmfr:contexteEtEnjeux

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Présentation du contexte et des enjeux de la formation soumise à l'habilitation.
Diagram	
Properties	content: complex
Model	cdmfr:contexteEtEnjeuxInfo, cdmfr:webLink{0,1}
Children	cdmfr:contexteEtEnjeuxInfo, cdmfr:webLink
Instance	<pre><cdmfr:contexteEtEnjeux> <cdmfr:contexteEtEnjeuxInfo blockLang="" userDefined="">{1,1}</cdmfr:contexteEtEnjeuxInfo> <cdmfr:webLink role="" userDefined="">{0,1}</cdmfr:webLink> </cdmfr:contexteEtEnjeux></pre>
Source	<pre><xs:element name="contexteEtEnjeux"> <xs:annotation> <xs:documentation>Présentation du contexte et des enjeux de la formation soumise à l'habilitation.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="contexteEtEnjeuxInfo" type="cdm:infoBlockType" minOccurs="1"/> <xs:element ref="cdmfr:webLink" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

Element cdmfr:habilitationType / cdmfr:contexteEtEnjeux / cdmfr:contexteEtEnjeuxInfo

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



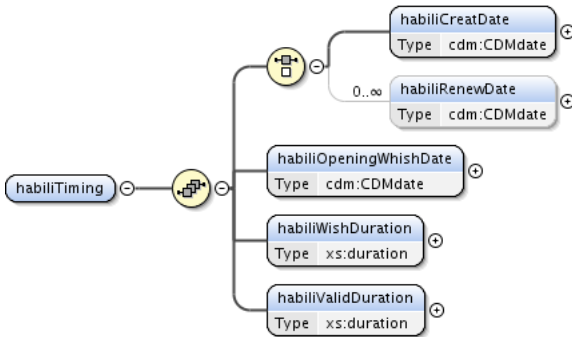
Type	infoBlockType																				
Properties	<p>content: complex</p> <p>minOccurs: 1</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																				
Instance	<pre> <cdmfr:contexteEtEnjeuxInfo blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:contexteEtEnjeuxInfo> </pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<xs:element name="contexteEtEnjeuxInfo" type="cdm:infoBlockType" minOccurs="1"/>																				

Element cdmfr:habilitationType / cdmfr:habiliRequest

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	.
Diagram	<pre> classDiagram class habiliRequest { habiliTiming habiliStatus habiliReqType habiliReqDates } class habiliTiming class habiliStatus { Type cdmfr:habiliStatusValueType } class habiliReqType { Type cdmfr:habiliReqTypeValueType } class habiliReqDates </pre>
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>
Model	cdmfr:habiliTiming , cdmfr:habilistatus , cdmfr:habiliReqType , cdmfr:habiliReqDates{0,1}
Children	cdmfr:habiliReqDates, cdmfr:habiliReqType, cdmfr:habiliTiming, cdmfr:habilistatus
Instance	<pre> <cdmfr:habiliRequest> <cdmfr:habiliTiming>{1,1}</cdmfr:habiliTiming> <cdmfr:habilistatus blockLang="" habiliStatusValue="" userDefined="">{1,1}</cdmfr:habilistatus> <cdmfr:habiliReqType blockLang="" habiliReqTypeValue="" userDefined="">{1,1}</cdmfr:habiliReqType> <cdmfr:habiliReqDates>{0,1}</cdmfr:habiliReqDates> </cdmfr:habiliRequest> </pre>
Source	<pre> <xs:element name="habiliRequest" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="habiliTiming" minOccurs="1" maxOccurs="1"> <xs:complexType> <xs:sequence> <xs:choice> <xs:element name="habiliCreatDate" type="cdm:CDMdate" maxOccurs="1" minOccurs="1"/> <xs:element name="habiliRenewDate" type="cdm:CDMdate" minOccurs="0" maxOccurs="unbounded"/> </xs:choice> <xs:element name="habiliOpeningWhishDate" type="cdm:CDMdate" maxOccurs="1" minOccurs="1"/> <xs:element name="habiliWishDuration" type="xs:duration" minOccurs="1" maxOccurs="1"/> <xs:element name="habiliValidDuration" type="xs:duration" maxOccurs="1" minOccurs="1"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="habilistatus" maxOccurs="1" minOccurs="1" type="cdmfr:habiliStatusValueType"/> <xs:element name="habiliReqType" maxOccurs="1" minOccurs="1" type="cdmfr:habiliReqTypeValueType"/> <xs:element name="habiliReqDates" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="dateCS" type="cdm:CDMdate" minOccurs="0"/> <xs:element name="dateCA" type="cdm:CDMdate" minOccurs="0"/> <xs:element name="dateCEVU" type="cdm:CDMdate" minOccurs="0"/> <xs:element name="dateCNESR" type="cdm:CDMdate" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliTiming

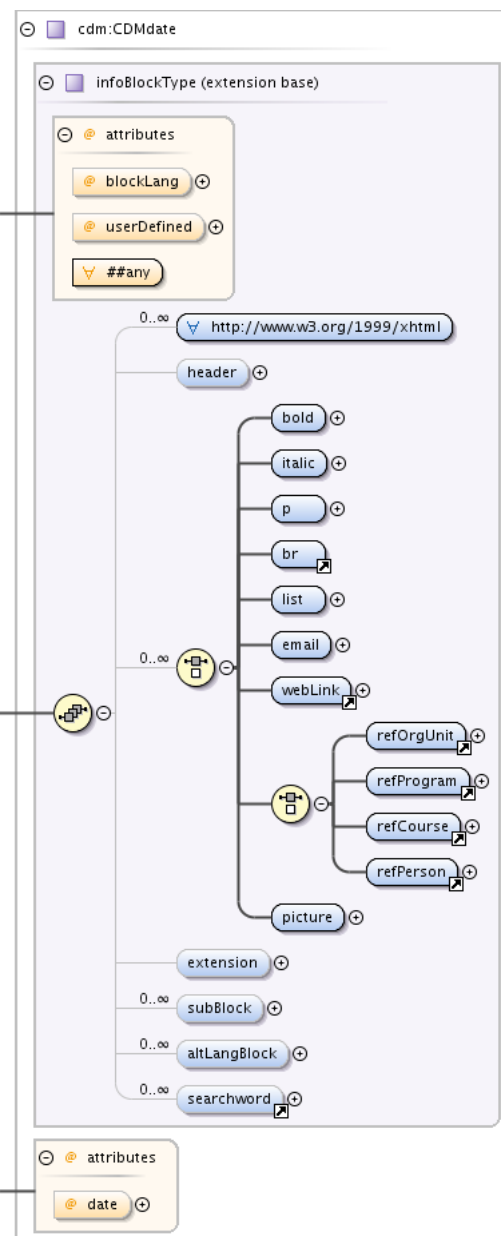
Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram	
Properties	<p>content: complex</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Model	(cdmfr:habiliCreateDate cdmfr:habiliRenewDate*) , cdmfr:habiliOpeningWhishDate , cdmfr:habiliWishDuration , cdmfr:habiliValidDuration
Children	cdmfr:habiliCreateDate, cdmfr:habiliOpeningWhishDate, cdmfr:habiliRenewDate, cdmfr:habiliValidDuration, cdmfr:habiliWishDuration
Instance	<pre><cdmfr:habiliTiming> <cdmfr:habiliCreateDate blockLang="" date="" userDefined="">{1,1}</cdmfr:habiliCreateDate> <cdmfr:habiliRenewDate blockLang="" date="" userDefined="">{0,unbounded}</ cdmfr:habiliRenewDate> <cdmfr:habiliOpeningWhishDate blockLang="" date="" userDefined="">{1,1}</ cdmfr:habiliOpeningWhishDate> <cdmfr:habiliWishDuration>{1,1}</cdmfr:habiliWishDuration> <cdmfr:habiliValidDuration>{1,1}</cdmfr:habiliValidDuration> </cdmfr:habiliTiming></pre>
Source	<pre><xs:element name="habiliTiming" minOccurs="1" maxOccurs="1"> <xs:complexType> <xs:sequence> <xs:choice> <xs:element name="habiliCreateDate" type="cdm:CDMdate" maxOccurs="1" minOccurs="1"/> <xs:element name="habiliRenewDate" type="cdm:CDMdate" minOccurs="0" maxOccurs="unbounded"/> </xs:choice> <xs:element name="habiliOpeningWhishDate" type="cdm:CDMdate" maxOccurs="1" minOccurs="1"/> <xs:element name="habiliWishDuration" type="xs:duration" minOccurs="1" maxOccurs="1"/> <xs:element name="habiliValidDuration" type="xs:duration" maxOccurs="1" minOccurs="1"/> </xs:sequence> </xs:complexType> </xs:element></pre>

Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliTiming / cdmfr:habiliCreateDate

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	<code>CDMdate</code>
Type hierarchy	<ul style="list-style-type: none"> • <code>infoBlockType</code> <ul style="list-style-type: none"> • <code>CDMdate</code>
Properties	<p>content: complex</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p> <p>mixed: true</p>
Model	ANY element from namespace(s) ' <code>http://www.w3.org/1999/xhtml</code> ', <code>header</code> {0,1}, (<code>bold</code> <code>italic</code> <code>p</code> <code>br</code> <code>list</code> <code>email</code> <code>webLink</code> <code>refOrgUnit</code> <code>refProgram</code> <code>refCourse</code> <code>refPerson</code> <code>picture</code>), <code>extension</code> {0,1}, <code>subBlock</code> * , <code>altLangBlock</code> * , <code>searchword</code> *
Children	<code>altLangBlock</code> , <code>bold</code> , <code>br</code> , <code>email</code> , <code>extension</code> , <code>header</code> , <code>italic</code> , <code>list</code> , <code>p</code> , <code>picture</code> , <code>refCourse</code> , <code>refOrgUnit</code> , <code>refPerson</code> , <code>refProgram</code> , <code>searchword</code> , <code>subBlock</code> , <code>webLink</code>
Instance	<pre><cdmfr:habiliCreateDate blockLang="" date="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:habiliCreateDate></pre>

Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	blockLang	xs:language			optional
	date	xs:date			optional
	userDefined	xs:token			optional
Source	<xs:element name="habiliCreateDate" type="cdm:CDMdate" maxOccurs="1" minOccurs="1"/>				

Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliTiming / cdmfr:habiliRenewDate

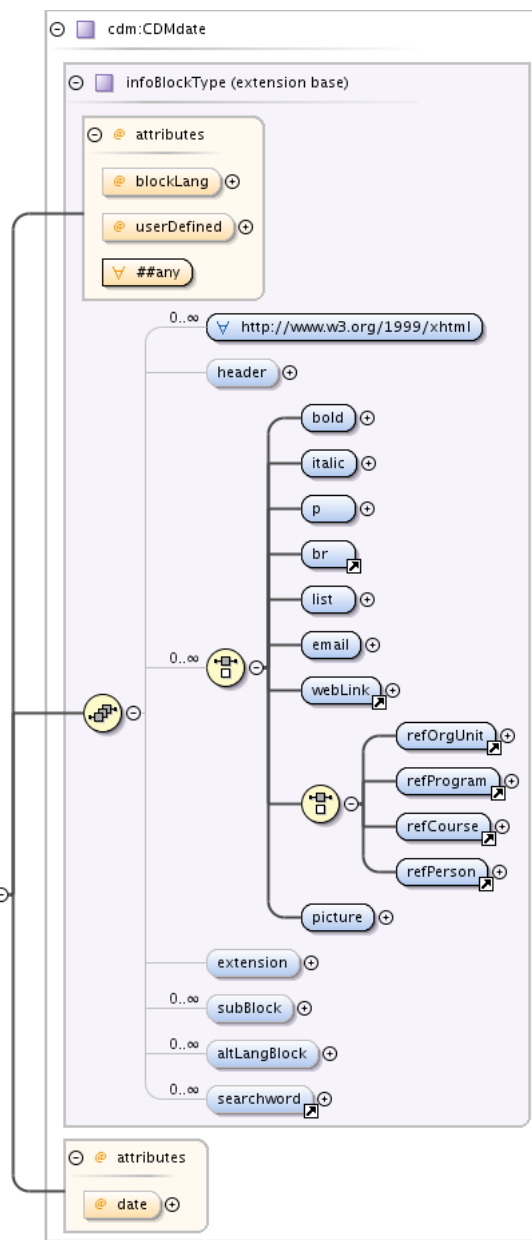
Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Diagram	<pre> classDiagram cdm:CDMdate < -- infoBlockType cdm:CDMdate : @blockLang cdm:CDMdate : @userDefined cdm:CDMdate : ##any cdm:CDMdate : header cdm:CDMdate : bold cdm:CDMdate : italic cdm:CDMdate : p cdm:CDMdate : br cdm:CDMdate : list cdm:CDMdate : email cdm:CDMdate : webLink cdm:CDMdate : refOrgUnit cdm:CDMdate : refProgram cdm:CDMdate : refCourse cdm:CDMdate : refPerson cdm:CDMdate : extension cdm:CDMdate : subBlock cdm:CDMdate : altLangBlock cdm:CDMdate : searchword cdm:CDMdate : date cdm:CDMdate : date </pre>				
Type	CDMdate				
Type hierarchy	<ul style="list-style-type: none"> • infoBlockType • CDMdate 				
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				

	maxOccurs:	unbounded																										
	mixed:	true																										
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml', header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																											
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																											
Instance	<cdmfr:habiliRenewDate blockLang="" date="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:habiliRenewDate>																											
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> <tr> <td>blockLang</td><td>xs:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>date</td><td>xs:date</td><td></td><td></td><td>optional</td></tr> <tr> <td>userDefined</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> </tbody> </table>			QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	date	xs:date			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																								
ANY attribute from ANY namespace																												
blockLang	xs:language			optional																								
date	xs:date			optional																								
userDefined	xs:token			optional																								
Source	<xs:element name="habiliRenewDate" type="cdm:CDMdate" minOccurs="0" maxOccurs="unbounded" />																											

Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliTiming / cdmfr:habiliOpeningWhishDate

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	CDMdate
Type hierarchy	<ul style="list-style-type: none"> • infoBlockType <ul style="list-style-type: none"> • CDMdate
Properties	<p>content: complex</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p> <p>mixed: true</p>
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml', header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink
Instance	<pre> <cdmfr:habiliOpeningWhishDate blockLang="" date="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:habiliOpeningWhishDate> </pre>

Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	blockLang	xs:language			optional
	date	xs:date			optional
	userDefined	xs:token			optional
Source	<xs:element name="habiliOpeningWhishDate" type="cdm:CDMdate" maxOccurs="1" minOccurs="1"/>				

Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliTiming / cdmfr:habiliWishDuration

Namespace	http://cdm-fr.fr/2011/CDM-frSchema						
Diagram	<pre> classDiagram class habiliWishDuration { <<xs:duration>> } habiliWishDuration --o xs:duration </pre>						
Type	xs:duration						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<xs:element name="habiliWishDuration" type="xs:duration" minOccurs="1" maxOccurs="1"/>						

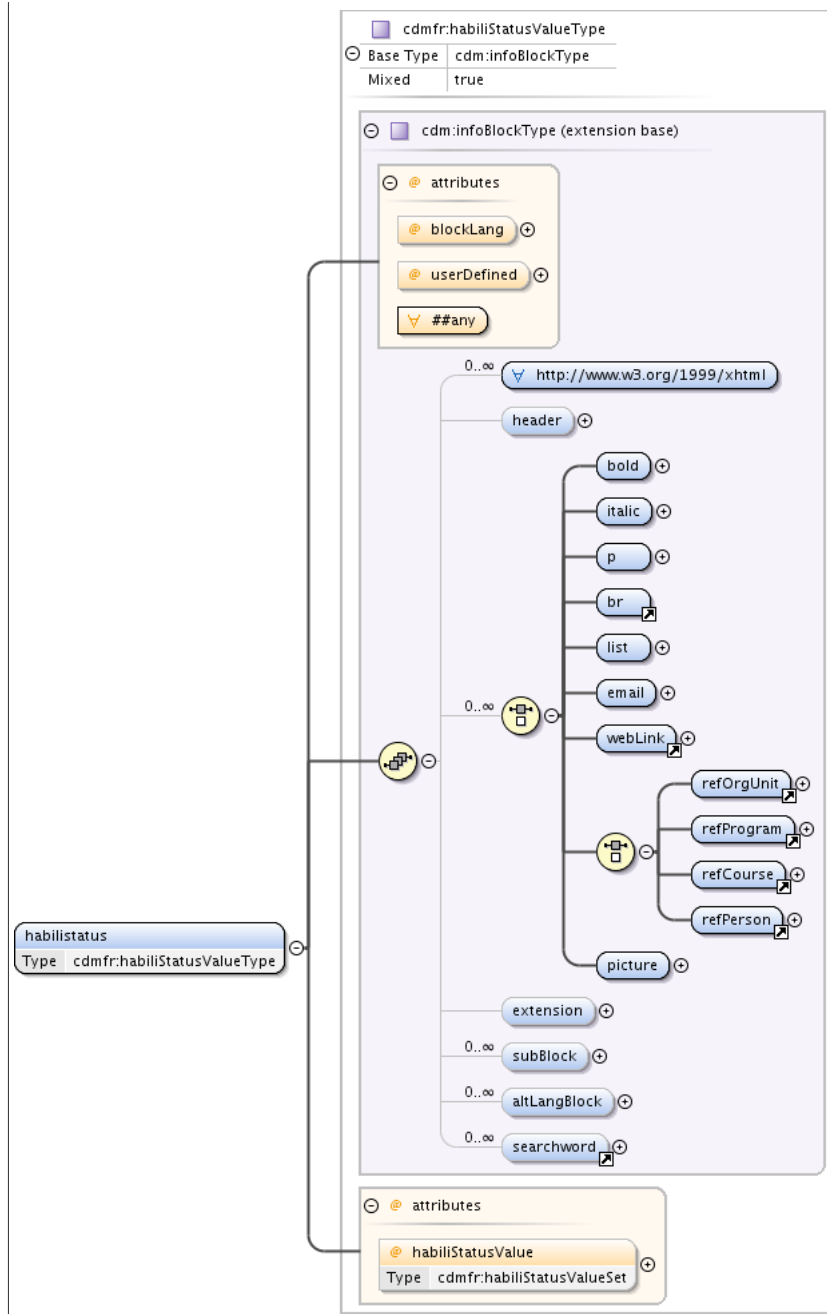
Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliTiming / cdmfr:habiliValidDuration

Namespace	http://cdm-fr.fr/2011/CDM-frSchema						
Diagram	<pre> classDiagram class habiliValidDuration { <<xs:duration>> } habiliValidDuration --o xs:duration </pre>						
Type	xs:duration						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<xs:element name="habiliValidDuration" type="xs:duration" maxOccurs="1" minOccurs="1"/>						

Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliStatus

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	<code>cdmfr:habiliStatusValueType</code>
Type hierarchy	<ul style="list-style-type: none"> • <code>infoBlockType</code> <ul style="list-style-type: none"> • <code>cdmfr:habiliStatusValueType</code>
Properties	<p>content: complex</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p> <p>mixed: true</p>
Model	ANY element from namespace(s) ' http://www.w3.org/1999/xhtml ', <code>header{0,1}</code> , (<code>bold</code> <code>italic</code> <code>p</code> <code>br</code> <code>list</code> <code>email</code> <code>webLink</code> <code>refOrgUnit</code> <code>refProgram</code> <code>refCourse</code> <code>refPerson</code> <code>picture</code>) , <code>extension{0,1}</code> , <code>subBlock*</code> , <code>altLangBlock*</code> , <code>searchword*</code>
Children	<code>altLangBlock</code> , <code>bold</code> , <code>br</code> , <code>email</code> , <code>extension</code> , <code>header</code> , <code>italic</code> , <code>list</code> , <code>p</code> , <code>picture</code> , <code>refCourse</code> , <code>refOrgUnit</code> , <code>refPerson</code> , <code>refProgram</code> , <code>searchword</code> , <code>subBlock</code> , <code>webLink</code>
Instance	<pre><cdmfr:habilistatus blockLang="" habiliStatusValue="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock></pre>

	<altLangBlock blockLang="" userDefined="" {0,unbounded}></altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:habilistatus>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	blockLang	xs:language			optional
	habiliStatusValue	cdmfr:habiliStatusValueSet			optional
	userDefined	xs:token			optional
Source	<xs:element name="habiliStatus" maxOccurs="1" minOccurs="1" type="cdmfr:habiliStatusValueType"/>				

Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliReqType

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class habiliReqType { <<cdmfr:habiliReqTypeValueType>> } class cdm:infoBlockType { <<Mixed>> <<true>> } habiliReqType < -- cdm:infoBlockType habiliReqType "0..>" header habiliReqType "0..>" refBlock habiliReqType "0..>" extension habiliReqType "0..>" subBlock habiliReqType "0..>" altLangBlock habiliReqType "0..>" searchword header "0..>" bold header "0..>" italic header "0..>" p header "0..>" br header "0..>" list header "0..>" email header "0..>" webLink refBlock "0..>" refOrgUnit refBlock "0..>" refProgram refBlock "0..>" refCourse refBlock "0..>" refPerson extension "0..>" picture </pre>
Type	cdmfr:habiliReqTypeValueType
Type hierarchy	• infoBlockType

	<ul style="list-style-type: none"> cdmfr:habiliReqTypeValueType 																									
Properties	<p>content: complex</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p> <p>mixed: true</p>																									
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																									
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																									
Instance	<pre><cdmfr:habiliReqType blockLang="" habiliReqTypeValue="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:habiliReqType></pre>																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>habiliReqTypeValue</td> <td>cdmfr:habiliReqTypeValueSet</td> <td></td> <td></td> <td>required</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	habiliReqTypeValue	cdmfr:habiliReqTypeValueSet			required	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																						
ANY attribute from ANY namespace																										
blockLang	xs:language			optional																						
habiliReqTypeValue	cdmfr:habiliReqTypeValueSet			required																						
userDefined	xs:token			optional																						
Source	<pre><xss:element name="habiliReqType" maxOccurs="1" minOccurs="1" type="cdmfr:habiliReqTypeValueType"/></pre>																									

Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliReqDates

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class habiliReqDates { <<dateCS Type cdm:CDMdate>> <<dateCA Type cdm:CDMdate>> <<dateCEVU Type cdm:CDMdate>> <<dateCNESR Type cdm:CDMdate>> } habiliReqDates --o dateCS habiliReqDates --o dateCA habiliReqDates --o dateCEVU habiliReqDates --o dateCNESR </pre>
Properties	<p>content: complex</p> <p>minOccurs: 0</p>
Model	cdmfr:dateCS{0,1} , cdmfr:dateCA{0,1} , cdmfr:dateCEVU{0,1} , cdmfr:dateCNESR{0,1}
Children	cdmfr:dateCA, cdmfr:dateCEVU, cdmfr:dateCNESR, cdmfr:dateCS
Instance	<pre><cdmfr:habiliReqDates> <cdmfr:dateCS blockLang="" date="" userDefined="">{0,1}</cdmfr:dateCS> <cdmfr:dateCA blockLang="" date="" userDefined="">{0,1}</cdmfr:dateCA> <cdmfr:dateCEVU blockLang="" date="" userDefined="">{0,1}</cdmfr:dateCEVU> <cdmfr:dateCNESR blockLang="" date="" userDefined="">{0,1}</cdmfr:dateCNESR> </cdmfr:habiliReqDates></pre>
Source	<pre><xss:element name="habiliReqDates" minOccurs="0"> <xss:complexType> <xss:sequence> <xss:element name="dateCS" type="cdm:CDMdate" minOccurs="0"/> <xss:element name="dateCA" type="cdm:CDMdate" minOccurs="0"/> <xss:element name="dateCEVU" type="cdm:CDMdate" minOccurs="0"/> <xss:element name="dateCNESR" type="cdm:CDMdate" minOccurs="0"/> </xss:sequence> </xss:complexType> </xss:element></pre>

Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliReqDates / cdmfr:dateCS

Namespace	http://cdm-fr.fr/2011/CDM-frSchema						
Diagram	<pre> classDiagram cdm:CDMdate < -- infoBlockType cdm:CDMdate { @blockLang @userDefined @date 0..∞ http://www.w3.org/1999/xhtml 0..∞ extension 0..∞ subBlock 0..∞ altLangBlock 0..∞ searchword refOrgUnit refProgram refCourse refPerson } </pre>						
Type	CDMdate						
Type hierarchy	<ul style="list-style-type: none"> • infoBlockType • CDMdate 						
Properties	<table border="1"> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	minOccurs:	0	mixed:	true
content:	complex						
minOccurs:	0						
mixed:	true						
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml', header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*						
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink						
Instance	<pre> <cdmfr:dateCS blockLang="" date="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> </pre>						

	<pre><subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:dateCS></pre>																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> <tr> <td>blockLang</td><td>xs:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>date</td><td>xs:date</td><td></td><td></td><td>optional</td></tr> <tr> <td>userDefined</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	date	xs:date			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																						
ANY attribute from ANY namespace																										
blockLang	xs:language			optional																						
date	xs:date			optional																						
userDefined	xs:token			optional																						
Source	<pre><xs:element name="dateCS" type="cdm:CDMdate" minOccurs="0" /></pre>																									

Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliReqDates / cdmfr:dateCA

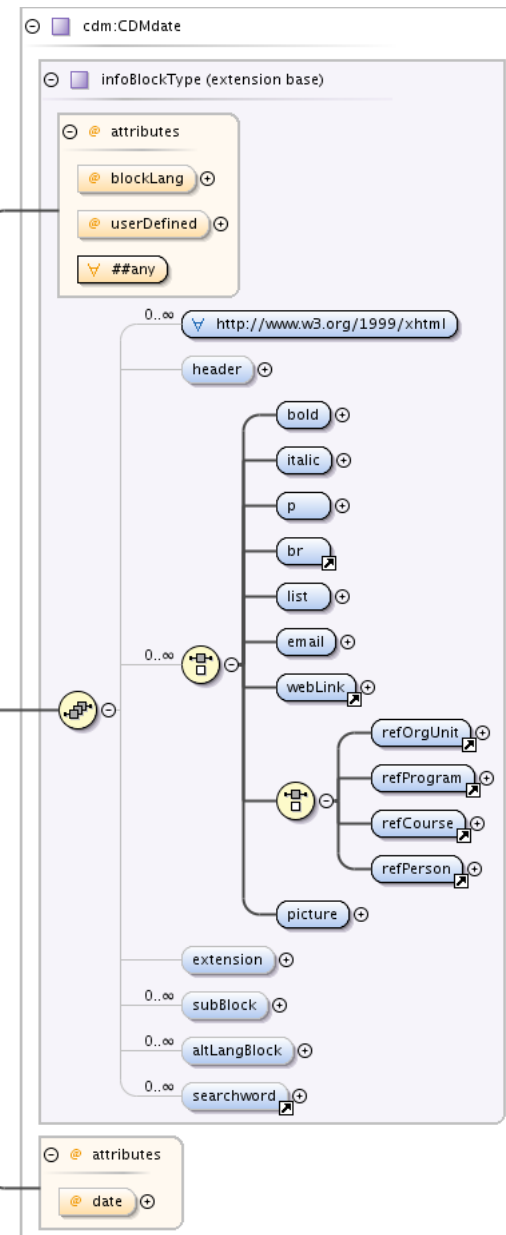
Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram cdm:CDMdate < -- infoBlockType cdm:CDMdate : @blockLang cdm:CDMdate : @userDefined cdm:CDMdate : ##any cdm:CDMdate : header cdm:CDMdate : refOrgUnit cdm:CDMdate : refProgram cdm:CDMdate : refCourse cdm:CDMdate : refPerson cdm:CDMdate : picture cdm:CDMdate : extension cdm:CDMdate : subBlock cdm:CDMdate : altLangBlock cdm:CDMdate : searchword </pre>
Type	CDMdate
Type hierarchy	• infoBlockType

	<ul style="list-style-type: none"> • CDMdate 																									
Properties	content: complex minOccurs: 0 mixed: true																									
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																									
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																									
Instance	<pre><cdmfr:dateCA blockLang="" date="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:dateCA></pre>																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>date</td> <td>xs:date</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	date	xs:date			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																						
ANY attribute from ANY namespace																										
blockLang	xs:language			optional																						
date	xs:date			optional																						
userDefined	xs:token			optional																						
Source	<pre><xs:element name="dateCA" type="cdm:CDMdate" minOccurs="0"/></pre>																									

Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliReqDates / cdmfr:dateCEVU

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	<code>CDMdate</code>
Type hierarchy	<ul style="list-style-type: none"> • <code>infoBlockType</code> <ul style="list-style-type: none"> • <code>CDMdate</code>
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>mixed: true</p>
Model	ANY element from namespace(s) <code>http://www.w3.org/1999/xhtml</code> , <code>header{0,1}</code> , <code>(bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture)</code> , <code>extension{0,1}</code> , <code>subBlock*</code> , <code>altLangBlock*</code> , <code>searchword*</code>
Children	<code>altLangBlock</code> , <code>bold</code> , <code>br</code> , <code>email</code> , <code>extension</code> , <code>header</code> , <code>italic</code> , <code>list</code> , <code>p</code> , <code>picture</code> , <code>refCourse</code> , <code>refOrgUnit</code> , <code>refPerson</code> , <code>refProgram</code> , <code>searchword</code> , <code>subBlock</code> , <code>webLink</code>
Instance	<pre><cdmfr:dateCEVU blockLang="" date="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:dateCEVU></pre>

Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	blockLang	xs:language			optional
	date	xs:date			optional
	userDefined	xs:token			optional
Source	<xs:element name="dateCEVU" type="cdm:CDMdate" minOccurs="0" />				

Element cdmfr:habilitationType / cdmfr:habiliRequest / cdmfr:habiliReqDates / cdmfr:dateCNESR

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Diagram	<pre> classDiagram class dateCNESR { <<cdm:CDMdate>> } class CDMdate { <<infoBlockType>> <<attributes>> blockLang userDefined <</attributes>> header bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture extension subBlock altLangBlock searchword <<date>> } dateCNESR < -- CDMdate </pre>				
Type	CDMdate				
Type hierarchy	<ul style="list-style-type: none"> • infoBlockType • CDMdate 				
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				

	mixed:	true			
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink				
Instance	<pre><cdmfr:dateCNESR blockLang="" date="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:dateCNESR></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	blockLang	xs:language			optional
	date	xs:date			optional
	userDefined	xs:token			optional
Source	<xs:element name="dateCNESR" type="cdm:CDMdate" minOccurs="0" />				

Element cdmfr:habilitationType / cdmfr:cohabilitation

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class cdmfr:cohabilitationType { Mixed true exists : xs:boolean listOfOrgUnit cdm:infoBlock } class cohabilitation { Type cdmfr:cohabilitationType } cohabilitation "0..1" o--> cdmfr:cohabilitationType </pre>
Type	cdmfr:cohabilitationType
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p> <p>mixed: true</p>
Model	cdmfr:exists , cdmfr:listOfOrgUnit , infoBlock
Children	cdmfr:exists, cdmfr:listOfOrgUnit, infoBlock
Instance	<pre><cdmfr:cohabilitation> <cdmfr:exists>{1,1}</cdmfr:exists> <cdmfr:listOfOrgUnit cohabilitationRole="">{1,1}</cdmfr:listOfOrgUnit> <infoBlock blockLang="" userDefined="">{1,1}</infoBlock> </cdmfr:cohabilitation></pre>
Source	<xs:element name="cohabilitation" type="cdmfr:cohabilitationType" maxOccurs="unbounded" minOccurs="0" />

Element cdmfr:habilitationType / cdmfr:habiliObject

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Formation(s) concernées par cette habilitation.
Diagram	<pre> classDiagram class habiliObject class cdmfr:refProgram habiliObject "1..∞" o--> cdmfr:refProgram </pre>
Properties	<p>content: complex</p> <p>minOccurs: 1</p> <p>maxOccurs: unbounded</p>
Model	cdmfr:refProgram+

Children	cdmfr:refProgram
Instance	<pre><cdmfr:habiloObject> <cdmfr:refProgram idRef="" ref="" role="">{1,unbounded}</cdmfr:refProgram> </cdmfr:habiloObject></pre>
Source	<pre><xs:element name="habiloObject" minOccurs="1" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Formation(s) concernées par cette habilitation.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="cdmfr:refProgram" minOccurs="1" maxOccurs="unbounded" /> </xs:sequence> </xs:complexType> </xs:element></pre>

Element cdmfr:habilitationType / cdmfr:partnership

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Partenariats nationaux autres qu'une cohabilitation.
Diagram	<pre> classDiagram class partnership { cdmfr:partnerName cdmfr:partnershipType cdmfr:partnershipInfo cdmfr:refOrgUnit training } cdmfr:partnerName < -- partnerName cdmfr:partnershipType < -- partnershipType cdmfr:partnershipInfo < -- partnershipInfo cdmfr:refOrgUnit < -- refOrgUnit cdmfr:training < -- training </pre>
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>
Model	cdmfr:partnerName , cdmfr:partnershipType* , cdmfr:partnershipInfo{0,1} , cdmfr:refOrgUnit+ , cdmfr:training*
Children	cdmfr:partnerName, cdmfr:partnershipInfo, cdmfr:partnershipType, cdmfr:refOrgUnit, cdmfr:training
Instance	<pre><cdmfr:partnership> <cdmfr:partnerName>{1,1}</cdmfr:partnerName> <cdmfr:partnershipType>{0,unbounded}</cdmfr:partnershipType> <cdmfr:partnershipInfo>{0,1}</cdmfr:partnershipInfo> <cdmfr:refOrgUnit idRef="" ref="" role="">{1,unbounded}</cdmfr:refOrgUnit> <cdmfr:training>{0,unbounded}</cdmfr:training> </cdmfr:partnership></pre>
Source	<pre><xs:element name="partnership" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Partenariats nationaux autres qu'une cohabilitation.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="cdmfr:partnerName" maxOccurs="1" minOccurs="1" /> <xs:element ref="cdmfr:partnershipType" minOccurs="0" maxOccurs="unbounded" /> <xs:element ref="cdmfr:partnershipInfo" minOccurs="0" /> <xs:element ref="cdmfr:refOrgUnit" minOccurs="1" maxOccurs="unbounded" /> <xs:element name="training" minOccurs="0" maxOccurs="unbounded" > <xs:complexType> <xs:sequence> <xs:element name="trainingOrganization" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded" /> <xs:element name="organization" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded" /> <xs:element name="admRules" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded" /> <xs:element name="acadFrame" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded" /> <xs:element name="defense" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded" /> <xs:element name="trainingOrganisationInfo" minOccurs="0" maxOccurs="unbounded" /> </xs:sequence> </xs:complexType> </xs:sequence> </xs:complexType> </xs:element></pre>

```

        </xs:complexType>
    </xs:element>
    <xs:element name="trainingStrategy" type="cdm:infoBlockType" minOccurs="0"
maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

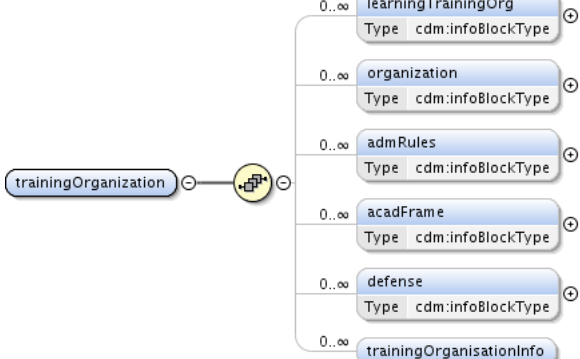
```

Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class training class trainingOrganization class trainingStrategy training "0..*" -- "*" trainingOrganization trainingOrganization "*" -- "*" trainingStrategy trainingStrategy "Type cdm:infoBlockType" </pre>
Properties	content: complex minOccurs: 0 maxOccurs: unbounded
Model	cdmfr:trainingOrganization , cdmfr:trainingStrategy*
Children	cdmfr:trainingOrganization, cdmfr:trainingStrategy
Instance	<cdmfr:training> <cdmfr:trainingOrganization>{1,1}</cdmfr:trainingOrganization> <cdmfr:trainingStrategy blockLang="" userDefined="">{0,unbounded}</ cdmfr:trainingStrategy> </cdmfr:training>
Source	<xs:element name="training" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="trainingOrganization"> <xs:complexType> <xs:sequence> <xs:element name="learningTrainingOrg" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="organization" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="admRules" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="acadFrame" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="defense" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="trainingOrganisationInfo" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="trainingStrategy" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element>

Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training / cdmfr:trainingOrganization

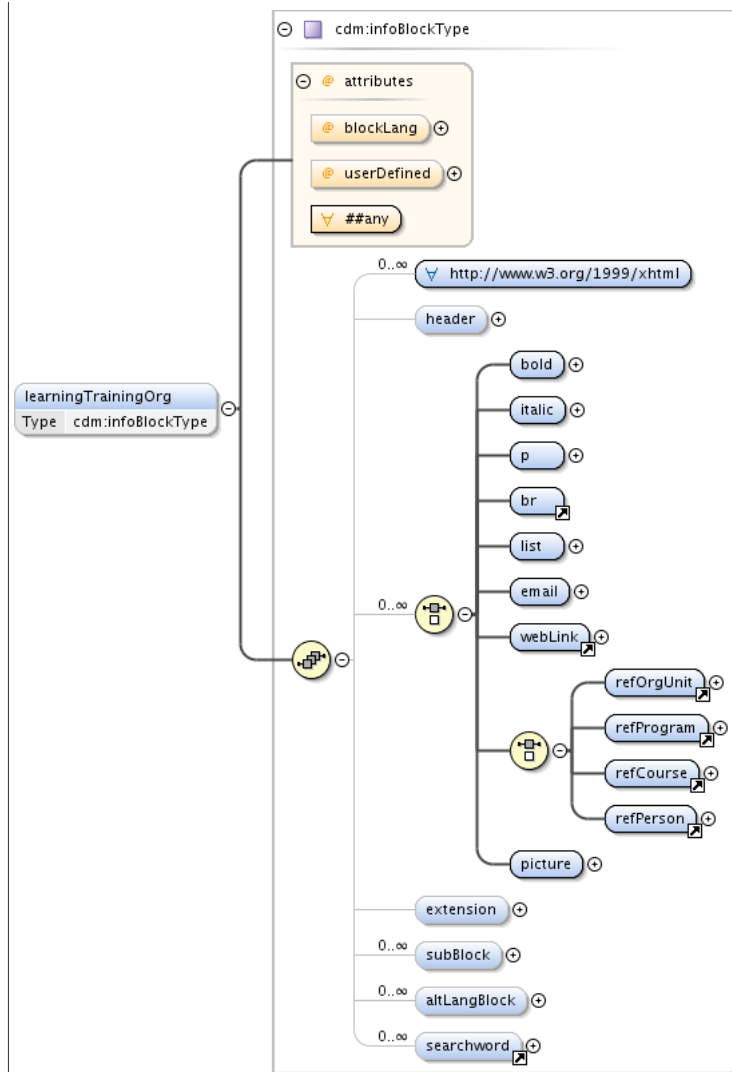
Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram	
Properties	content: complex
Model	cdmfr:learningTrainingOrg*, cdmfr:organization*, cdmfr:admRules*, cdmfr:acadFrame*, cdmfr:defense*, cdmfr:trainingOrganisationInfo*
Children	cdmfr:acadFrame, cdmfr:admRules, cdmfr:defense, cdmfr:learningTrainingOrg, cdmfr:organization, cdmfr:trainingOrganisationInfo
Instance	<cdmfr:trainingOrganization> <cdmfr:learningTrainingOrg blockLang="" userDefined="">{0,unbounded}</cdmfr:learningTrainingOrg> <cdmfr:organization blockLang="" userDefined="">{0,unbounded}</cdmfr:organization> <cdmfr:admRules blockLang="" userDefined="">{0,unbounded}</cdmfr:admRules> <cdmfr:acadFrame blockLang="" userDefined="">{0,unbounded}</cdmfr:acadFrame> <cdmfr:defense blockLang="" userDefined="">{0,unbounded}</cdmfr:defense> <cdmfr:trainingOrganisationInfo>{0,unbounded}</cdmfr:trainingOrganisationInfo> </cdmfr:trainingOrganization>
Source	<xs:element name="trainingOrganization"> <xs:complexType> <xs:sequence> <xs:element name="learningTrainingOrg" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="organization" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="admRules" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="acadFrame" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="defense" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="trainingOrganisationInfo" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element>

Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training / cdmfr:trainingOrganization / cdmfr:learningTrainingOrg

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	infoBlockType																				
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) ' http://www.w3.org/1999/xhtml ' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																				
Instance	<pre><cdmfr:learningTrainingOrg blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:learningTrainingOrg></pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> <tr> <td>blockLang</td><td>xs:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>userDefined</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<pre><xss:element name="learningTrainingOrg" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/></pre>																				

Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training / cdmfr:trainingOrganization / cdmfr:organization

Namespace	http://cdm-fr.fr/2011/CDM-frSchema										
Diagram	<pre> classDiagram class cdm:infoBlockType { @blockLang @userDefined ##any 0..∞ header 0..∞ refOrgUnit 0..∞ refProgram 0..∞ refCourse 0..∞ refPerson 0..∞ picture 0..∞ extension 0..∞ subBlock 0..∞ altLangBlock 0..∞ searchword } class organization { Type: cdm:infoBlockType } organization < -- cdm:infoBlockType </pre>										
Type	infoBlockType										
Properties	<table border="1"> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded	mixed:	true		
content:	complex										
minOccurs:	0										
maxOccurs:	unbounded										
mixed:	true										
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml', header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*										
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink										
Instance	<pre> <cdmfr:organization blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:organization> </pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use							
ANY attribute from ANY namespace											

	QName	Type	Fixed	Default	Use
	blockLang	xs:language			optional
	userDefined	xs:token			optional
Source	<xs:element name="organization" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded" />				

Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training / cdmfr:trainingOrganization / cdmfr:admRules

Namespace	http://cdm-fr.fr/2011/CDM-frSchema								
Diagram	<pre> classDiagram class admRules { <<cdm:infoBlockType>> attribute blockLang attribute userDefined <<##any>> header* bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture extension subBlock* altLangBlock* searchword* } </pre>								
Type	infoBlockType								
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded	mixed:	true
content:	complex								
minOccurs:	0								
maxOccurs:	unbounded								
mixed:	true								
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*								
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink								
Instance	<pre> <cdmfr:admRules blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> </pre>								

	<altLangBlock blockLang="" userDefined="" {0,unbounded}></altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:admRules>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	blockLang	xs:language			optional
	userDefined	xs:token			optional
Source	<xss:element name="admRules" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded" />				

Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training / cdmfr:trainingOrganization / cdmfr:acadFrame

Namespace	http://cdm-fr.fr/2011/CDM-frSchema								
Diagram	<pre> classDiagram class acadFrame { <<cdm:infoBlockType>> } class cdm:infoBlockType { <<cdm:infoBlockType>> attribute blockLang attribute userDefined header* bold* italic* p* br* list* email* webLink* refOrgUnit* refProgram* refCourse* refPerson* picture* extension* subBlock* altLangBlock* searchword* } acadFrame --> cdm:infoBlockType </pre>								
Type	infoBlockType								
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded	mixed:	true
content:	complex								
minOccurs:	0								
maxOccurs:	unbounded								
mixed:	true								
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*								

Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																				
Instance	<pre><cdmfr:acadFrame blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:acadFrame></pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> <tr> <td>blockLang</td><td>xs:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>userDefined</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<pre><xss:element name="acadFrame" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded" /></pre>																				

Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training / cdmfr:trainingOrganization / cdmfr:defense

Namespace	http://cdm-fr.fr/2011/CDM-frSchema						
Diagram	<pre> classDiagram class cdm:infoBlockType { @attributes blockLang userDefined #any header * --> http://www.w3.org/1999/xhtml otherElements } class defense { Type: cdm:infoBlockType } defense < -- cdm:infoBlockType </pre>						
Type	infoBlockType						
Properties	<table border="1"> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						

	mixed:	true																				
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																					
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																					
Instance	<cdmfr:defense blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:defense>																					
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> <tr> <td>blockLang</td><td>xs:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>userDefined</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional	
QName	Type	Fixed	Default	Use																		
ANY attribute from ANY namespace																						
blockLang	xs:language			optional																		
userDefined	xs:token			optional																		
Source	<xs:element name="defense" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded" />																					

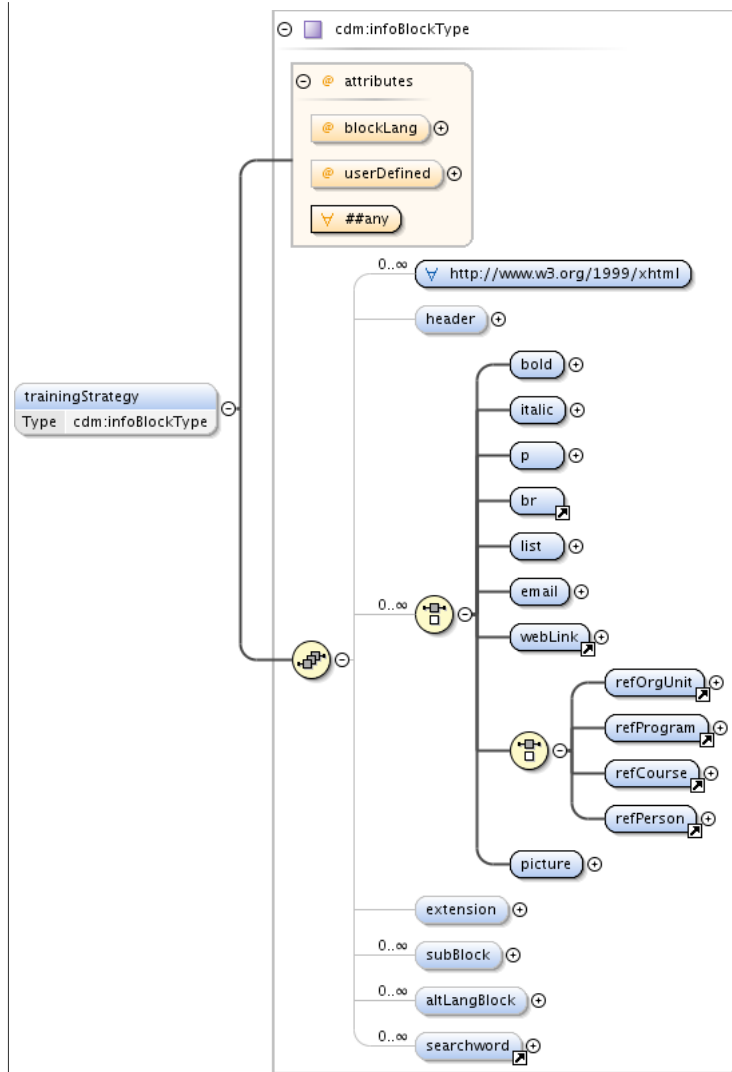
Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training / cdmfr:trainingOrganization / cdmfr:trainingOrganisationInfo

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Diagram					
Properties	<table> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	minOccurs:	0	maxOccurs:	unbounded
minOccurs:	0				
maxOccurs:	unbounded				
Source	<xs:element name="trainingOrganisationInfo" minOccurs="0" maxOccurs="unbounded" />				

Element cdmfr:habilitationType / cdmfr:partnership / cdmfr:training / cdmfr:trainingStrategy

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	infoBlockType																				
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																				
Instance	<pre> <cdmfr:trainingStrategy blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:trainingStrategy> </pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<pre> <xss:element name="trainingStrategy" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> </pre>																				

Element cdmfr:habilitationType / cdmfr:equivalence

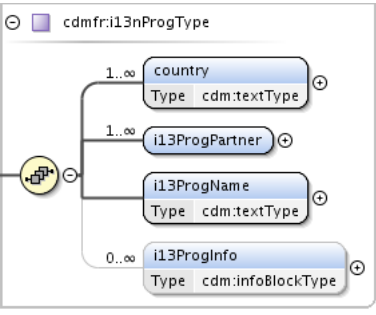
Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Description des règles d'équivalence.
Diagram	
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>
Model	cdmfr:equivalence
Children	cdmfr:equivalence
Instance	<pre><cdmfr:equivalence> <cdmfr:equivalence>{1,1}</cdmfr:equivalence> <cdmfr:refOrgUnit idRef="" ref="" role="">{1,unbounded}</cdmfr:refOrgUnit> </cdmfr:equivalence></pre>
Source	<pre><xss:element name="equivalence" minOccurs="0" maxOccurs="unbounded"> <xss:annotation> <xss:documentation>Description des règles d'équivalence.</xss:documentation> </xss:annotation> <xss:complexType> <xss:sequence> <xss:element name="equivRefReg" type="cdmfr:textType"/> <xss:element ref="cdmfr:refOrgUnit" minOccurs="1" maxOccurs="unbounded"/> </xss:sequence> </xss:complexType> </xss:element></pre>

Element cdmfr:habilitationType / cdmfr:equivalence / cdmfr:equivRefReg

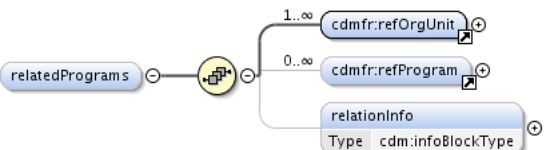
Namespace	http://cdm-fr.fr/2011/CDM-frSchema										
Diagram											
Type	cdmfr:textType										
Properties	<p>content: complex</p> <p>mixed: true</p>										
Model	cdmfr:text										
Children	cdmfr:text										
Instance	<pre><cdmfr:equivRefReg> <cdmfr:text language="">{1,1}</cdmfr:text> </cdmfr:equivRefReg></pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use							
ANY attribute from ANY namespace											
Source	<pre><xss:element name="equivRefReg" type="cdmfr:textType"/></pre>										

Element cdmfr:habilitationType / cdmfr:i13nProg

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	.

Diagram	
Type	cdmfr:i13nProgType
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>
Model	cdmfr:country+, cdmfr:i13ProgPartner+, cdmfr:i13ProgName, cdmfr:i13ProgInfo*
Children	cdmfr:country, cdmfr:i13ProgInfo, cdmfr:i13ProgName, cdmfr:i13ProgPartner
Instance	<pre><cdmfr:i13nProg> <cdmfr:country>{1,unbounded}</cdmfr:country> <cdmfr:i13ProgPartner>{1,unbounded}</cdmfr:i13ProgPartner> <cdmfr:i13ProgName>{1,1}</cdmfr:i13ProgName> <cdmfr:i13ProgInfo blockLang="" userDefined="">{0,unbounded}</cdmfr:i13ProgInfo> </cdmfr:i13nProg></pre>
Source	<pre><xss:element name="i13nProg" type="cdmfr:i13nProgType" maxOccurs="unbounded" minOccurs="0"> <xss:annotation> <xss:documentation>.</xss:documentation> </xss:annotation> </xss:element></pre>

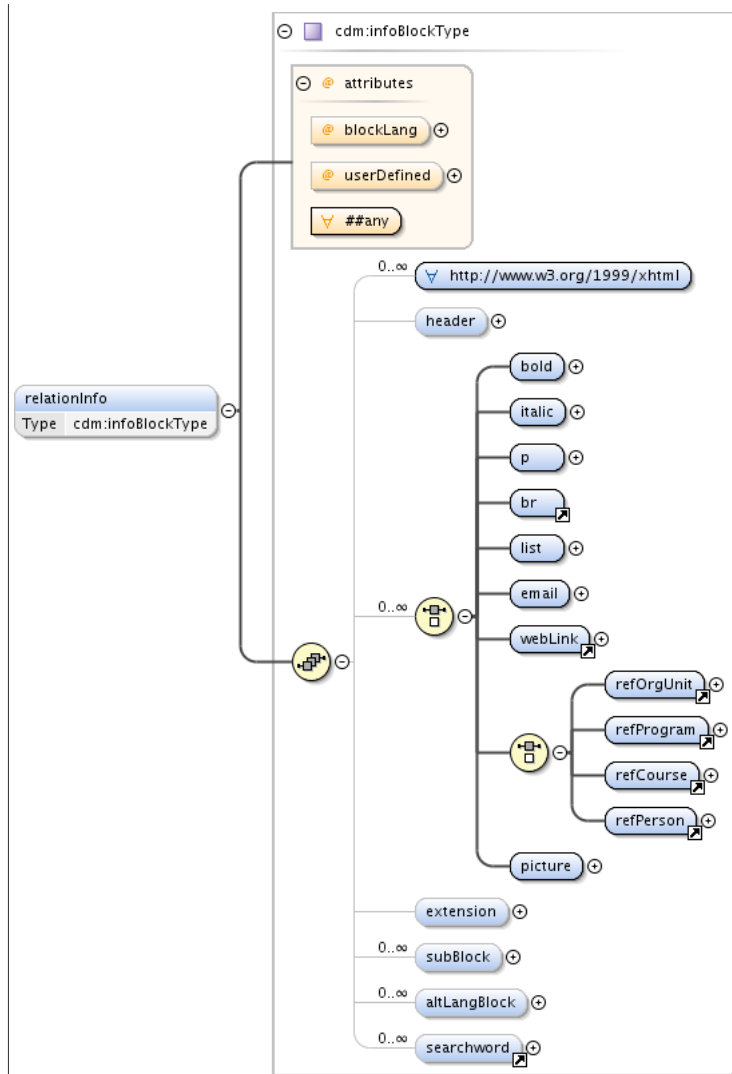
Element cdmfr:habilitationType / cdmfr:relatedPrograms

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	.
Diagram	
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>
Model	cdmfr:refOrgUnit+, cdmfr:refProgram*, cdmfr:relationInfo{0,1}
Children	cdmfr:refOrgUnit, cdmfr:refProgram, cdmfr:relationInfo
Instance	<pre><cdmfr:relatedPrograms> <cdmfr:refOrgUnit idRef="" ref="" role="">{1,unbounded}</cdmfr:refOrgUnit> <cdmfr:refProgram idRef="" ref="" role="">{0,unbounded}</cdmfr:refProgram> <cdmfr:relationInfo blockLang="" userDefined="">{0,1}</cdmfr:relationInfo> </cdmfr:relatedPrograms></pre>
Source	<pre><xss:element name="relatedPrograms" maxOccurs="unbounded" minOccurs="0"> <xss:annotation> <xss:documentation>.</xss:documentation> </xss:annotation> <xss:complexType> <xss:sequence> <xss:element ref="cdmfr:refOrgUnit" maxOccurs="unbounded" minOccurs="1"/> <xss:element ref="cdmfr:refProgram" minOccurs="0" maxOccurs="unbounded"/> <xss:element name="relationInfo" type="cdm:infoBlockType" minOccurs="0"/> </xss:sequence> </xss:complexType> </xss:element></pre>

Element cdmfr:habilitationType / cdmfr:relatedPrograms / cdmfr:relationInfo

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	infoBlockType																				
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) ' http://www.w3.org/1999/xhtml ' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																				
Instance	<pre><cdmfr:relationInfo blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:relationInfo></pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<code><xs:element name="relationInfo" type="cdm:infoBlockType" minOccurs="0" /></code>																				

Element cdmfr:habilitationType / cdmfr:infoBlock

Namespace	http://cdm-fr.fr/2011/CDM-frSchema																				
Diagram	<pre> classDiagram class infoBlock { <<cdm:infoBlockType>> } class attributes { <<@ attributes>> blockLang userDefined ##any } class http { <<http://www.w3.org/1999/xhtml>> header bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture extension subBlock altLangBlock searchword } infoBlock "0..∞" --> attributes attributes "*" --> http </pre>																				
Type	infoBlockType																				
Properties	<p>content: complex</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml', header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																				
Instance	<pre> <cdmfr:infoBlock blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:infoBlock> </pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<xss:element name="infoBlock" type="cdm:infoBlockType" />																				

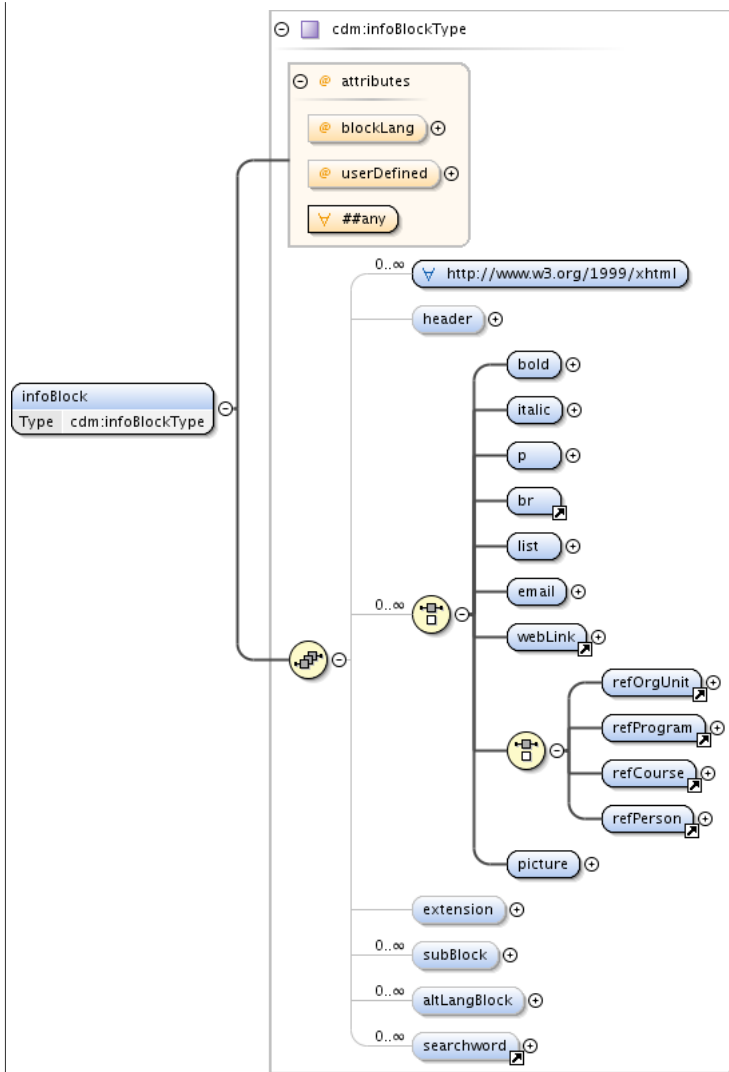
Element cdmfr:lheoAddsType / cdmfr:SIRET

Namespace	http://cdm-fr.fr/2011/CDM-frSchema																														
Diagram	<pre> classDiagram class SIRET { <<Type>> lheo:SIRET-type } lheo:SIRET-type < -- lheo:SIRET-subtype lheo:SIRET-type < -- attributes lheo:SIRET-type < -- lheo:SIRET-attributes </pre>																														
Type	lheo:SIRET-type																														
Type hierarchy	<ul style="list-style-type: none"> • xs:string • lheo:SIRET-subtype • lheo:SIRET-type 																														
Properties	content: complex																														
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:Name</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>info</td> <td>xs:string</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>numero</td> <td>xs:string</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>ref</td> <td>xs:string</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>tag</td> <td>xs:string</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	id	xs:Name			optional	info	xs:string			optional	numero	xs:string			optional	ref	xs:string			optional	tag	xs:string			optional
QName	Type	Fixed	Default	Use																											
id	xs:Name			optional																											
info	xs:string			optional																											
numero	xs:string			optional																											
ref	xs:string			optional																											
tag	xs:string			optional																											
Source	<xss:element name="SIRET" type="lheo:SIRET-type"/>																														

Element cdmfr:admDescType / cdmfr:infoBlock

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	infoBlockType																				
Properties	<p>content: complex</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																				
Instance	<pre> <cdmfr:infoBlock blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:infoBlock> </pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<xs:element name="infoBlock" type="cdm:infoBlockType" />																				

Element cdmfr:examType / cdmfr:examName

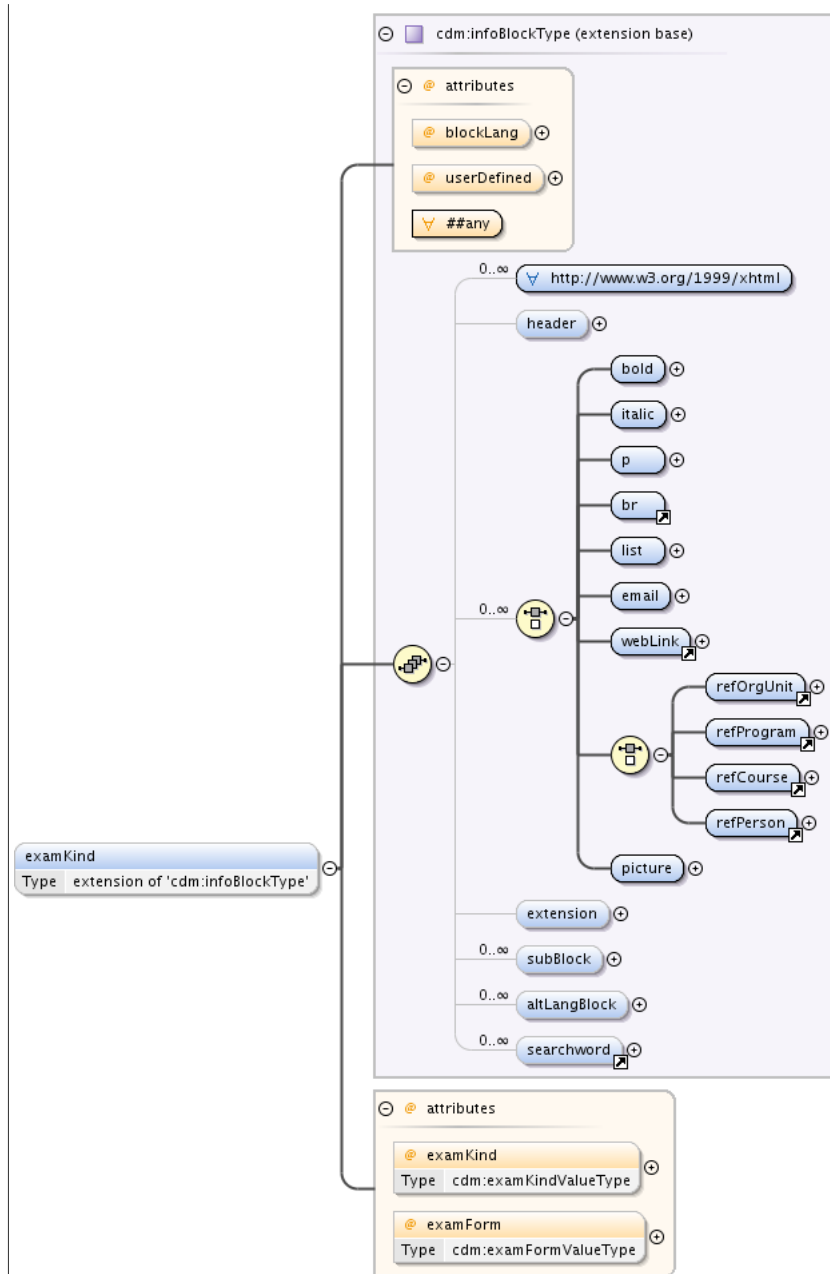
Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Annotations	Name of the exam										
Diagram	<pre> classDiagram cdm:textType { @ attributes ##any } examName : cdm:textType examName --> cdm:textType : 0..∞ cdm:textType --> text </pre>										
Type	textType										
Properties	<table> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>	content:	complex	minOccurs:	0	mixed:	true				
content:	complex										
minOccurs:	0										
mixed:	true										
Model	text										
Children	text										
Instance	<cdmfr:examName> <text language="">{1,1}</text> </cdmfr:examName>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use							
ANY attribute from ANY namespace											
Source	<pre> <xs:element name="examName" type="cdm:textType" minOccurs="0"> <xs:annotation> <xs:documentation>Name of the exam</xs:documentation> </xs:annotation> </xs:element> </pre>										

Element cdmfr:examType / cdmfr:examKind

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Type of assessment: e.g. oral examination, written examination, oral presentation, test, paper, portfolio, thesis, report about an internship, report on fieldwork, continuous assessment. Kind of exam: e.g. ordinary, extraordinary examination.

Diagram



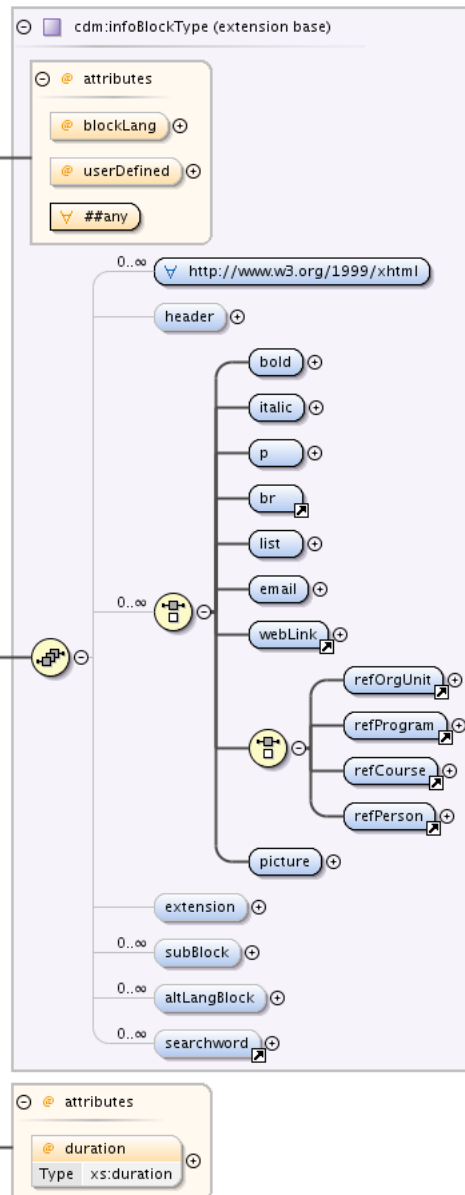
Type	extension of infoBlockType
Type hierarchy	• infoBlockType
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>mixed: true</p>
Model	ANY element from namespace(s) ' <code>http://www.w3.org/1999/xhtml</code> ' , <code>header{0,1}</code> , (<code>bold</code> <code>italic</code> <code>p</code> <code>br</code> <code>list</code> <code>email</code> <code>webLink</code> <code>refOrgUnit</code> <code>refProgram</code> <code>refCourse</code> <code>refPerson</code> <code>picture</code>) , <code>extension{0,1}</code> , <code>subBlock*</code> , <code>altLangBlock*</code> , <code>searchword*</code>
Children	<code>altLangBlock</code> , <code>bold</code> , <code>br</code> , <code>email</code> , <code>extension</code> , <code>header</code> , <code>italic</code> , <code>list</code> , <code>p</code> , <code>picture</code> , <code>refCourse</code> , <code>refOrgUnit</code> , <code>refPerson</code> , <code>refProgram</code> , <code>searchword</code> , <code>subBlock</code> , <code>webLink</code>
Instance	<pre><cdmfr:examKind blockLang="" examForm="" examKind="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:examKind></pre>

Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	blockLang	xs:language			optional
	examForm	examFormValueType			optional
	examKind	examKindValueType			optional
	userDefined	xs:token			optional
Source	<pre> <xs:element name="examKind" minOccurs="0"> <xs:annotation> <xs:documentation>Type of assessment: e.g. oral examination, written examination, oral presentation, test, paper, portfolio, thesis, report about an internship, report on fieldwork, continuous assessment. Kind of exam: e.g. ordinary, extraordinary examination.</xs:documentation> </xs:annotation> <xs:complexType mixed="true"> <xs:complexContent mixed="true"> <xs:extension base="cdm:infoBlockType"> <xs:attribute name="examKind" type="cdm:examKindValueType" use="optional"/> <xs:attribute name="examForm" type="cdm:examFormValueType" use="optional"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element> </pre>				

Element cdmfr:examType / cdmfr:examDuration

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Duration of the exam.

Diagram



Type	extension of <code>infoBlockType</code>										
Type hierarchy	• <code>infoBlockType</code>										
Properties	<table border="1"> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	minOccurs:	0	mixed:	true				
content:	complex										
minOccurs:	0										
mixed:	true										
Model	ANY element from namespace(s) ' http://www.w3.org/1999/xhtml ' , <code>header</code> {0,1} , (<code>bold</code> <code>italic</code> <code>p</code> <code>br</code> <code>list</code> <code>email</code> <code>webLink</code> <code>refOrgUnit</code> <code>refProgram</code> <code>refCourse</code> <code>refPerson</code> <code>picture</code>) , <code>extension</code> {0,1} , <code>subBlock</code> * , <code>altLangBlock</code> * , <code>searchword</code> *										
Children	<code>altLangBlock</code> , <code>bold</code> , <code>br</code> , <code>email</code> , <code>extension</code> , <code>header</code> , <code>italic</code> , <code>list</code> , <code>p</code> , <code>picture</code> , <code>refCourse</code> , <code>refOrgUnit</code> , <code>refPerson</code> , <code>refProgram</code> , <code>searchword</code> , <code>subBlock</code> , <code>webLink</code>										
Instance	<pre> <cdmfr:examDuration blockLang="" duration="" userDefined=""> <headers>{0,1}</headers> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:examDuration> </pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use							
ANY attribute from ANY namespace											

	QName	Type	Fixed	Default	Use
	blockLang	xs:language			optional
	duration	xs:duration			optional
	userDefined	xs:token			optional
Source	<pre><xs:element name="examDuration" minOccurs="0"> <xs:annotation> <xs:documentation>Duration of the exam.</xs:documentation> </xs:annotation> <xs:complexType mixed="true"> <xs:complexContent mixed="true"> <xs:extension base="cdm:infoBlockType"> <xs:attribute name="duration" type="xs:duration" use="optional"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element></pre>				

Element cdmfr:examType / cdmfr:examStructure

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	Exam part structure				
Diagram	<pre> classDiagram class examStructure { @ attributes + examPartStructure : cdm:partStructureValueType } class partStructure { + partStructure : cdm:infoBlockType } class examParts { + examParts : cdmfr:examType } examStructure "0..1" -- "0..infinity" partStructure examStructure "0..infinity" -- "0..infinity" examParts </pre>				
Properties	content: complex minOccurs: 0				
Model	cdmfr:partStructure{0,1} , cdmfr:examParts*				
Children	cdmfr:examParts, cdmfr:partStructure				
Instance	<cdmfr:examStructure examPartStructure=""> <cdmfr:partStructure blockLang="" userDefined="">{0,1}</cdmfr:partStructure> <cdmfr:examParts>{0,unbounded}</cdmfr:examParts> </cdmfr:examStructure>				
Attributes	QName	Type	Fixed	Default	Use
	examPartStructure	partStructureValueType			optional
Source	<pre><xs:element name="examStructure" minOccurs="0"> <xs:annotation> <xs:documentation>Exam part structure</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="partStructure" type="cdm:infoBlockType" minOccurs="0"> <xs:annotation> <xs:documentation>Description of relationships between the exam parts</xs:documentation> </xs:annotation> </xs:element> <xs:element name="examParts" type="cdmfr:examType" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>List of exam parts</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="examPartStructure" type="cdm:partStructureValueType" use="optional"/> </xs:complexType> </xs:element></pre>				

Element cdmfr:examType / cdmfr:examStructure / cdmfr:partStructure

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Annotations	Description of relationships between the exam parts																				
Diagram	<pre> classDiagram class partStructure { <<cdm:infoBlockType>> attribute blockLang attribute userDefined <<#any>> header bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture extension subBlock altLangBlock searchword } </pre>																				
Type	infoBlockType																				
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																				
Instance	<pre> <cdmfr:partStructure blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:partStructure> </pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<pre> <xss:element name="partStructure" type="cdm:infoBlockType" minOccurs="0"> </pre>																				

```

<xs:annotation>
  <xs:documentation>Description of relationships between the exam parts</
  xs:documentation>
</xs:annotation>
</xs:element>

```

Element cdmfr:examType / cdmfr:examStructure / cdmfr:examParts

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	List of exam parts
Diagram	<pre> classDiagram class cdmfr:examType { examName : cdm:textType examKind : extension of 'cdm:infoBlockType' cdm:registrationDeadline cdm:cancelDeadline cdm:evaluationDeadline cdm:examStart cdm:examEnd examDuration : extension of 'cdm:infoBlockType' cdm:examLocation cdm:contacts cdm:infoBlock examStructure certifCompetence } cdmfr:examType "0..1" -- "1" cdmfr:examType : examParts </pre>
Type	cdmfr:examType
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>
Model	cdmfr:examName{0,1} , cdmfr:examKind{0,1} , registrationDeadline{0,1} , cancelDeadline{0,1} , evaluationDeadline{0,1} , examStart{0,1} , examEnd{0,1} , cdmfr:examDuration{0,1} , examLocation{0,1} , contacts{0,1} , infoBlock{0,1} , cdmfr:examStructure{0,1} , cdmfr:certifCompetence{0,1}
Children	cancelDeadline, cdmfr:certifCompetence, cdmfr:examDuration, cdmfr:examKind, cdmfr:examName, cdmfr:examStructure, contacts, evaluationDeadline, examEnd, examLocation, examStart, infoBlock, registrationDeadline
Instance	<pre> <cdmfr:examParts> <cdmfr:examName>{0,1}</cdmfr:examName> <cdmfr:examKind blockLang="" examForm="" examKind="" userDefined="">{0,1}</ cdmfr:examKind> <registrationDeadline blockLang="" date="" time="" userDefined="">{0,1}</ registrationDeadline> <cancelDeadline blockLang="" date="" time="" userDefined="">{0,1}</cancelDeadline> <evaluationDeadline blockLang="" date="" time="" userDefined="">{0,1}</ evaluationDeadline> <examStart blockLang="" date="" time="" userDefined="">{0,1}</examStart> <examEnd blockLang="" date="" time="" userDefined="">{0,1}</examEnd> <cdmfr:examDuration blockLang="" duration="" userDefined="">{0,1}</cdmfr:examDuration> <examLocation building="" room="">{0,1}</examLocation> <contacts>{0,1}</contacts> <infoBlock blockLang="" userDefined="">{0,1}</infoBlock> <cdmfr:examStructure examPartStructure="">{0,1}</cdmfr:examStructure> <cdmfr:certifCompetence certifName="">{0,1}</cdmfr:certifCompetence> </cdmfr:examParts> </pre>
Source	<pre> <xs:element name="examParts" type="cdmfr:examType" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>List of exam parts</xs:documentation> </xs:annotation> </pre>

</xs:element>

Element cdmfr:examType / cdmfr:certifCompetence

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Diagram	<pre> classDiagram class certifCompetence { @ attributes certifName : xs:string compEval : xs:boolean } </pre>				
Properties	content: complex minOccurs: 0				
Model	ALL(cdmfr:compEval)				
Children	cdmfr:compEval				
Instance	<cdmfr:certifCompetence certifName=""> <cdmfr:compEval>{1,1}</cdmfr:compEval> </cdmfr:certifCompetence>				
Attributes	QName	Type	Fixed	Default	Use
	certifName	xs:string			optional
Source	<xs:element name="certifCompetence" minOccurs="0"> <xs:complexType> <xs:all> <xs:element name="compEval" type="xs:boolean"/> </xs:all> <xs:attribute name="certifName" type="xs:string" /> </xs:complexType> </xs:element>				

Element cdmfr:examType / cdmfr:certifCompetence / cdmfr:compEval

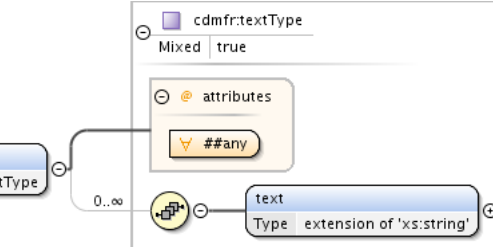
Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Diagram	<pre> classDiagram class compEval { type xs:boolean } </pre>				
Type	xs:boolean				
Properties	content: simple				
Source	<xs:element name="compEval" type="xs:boolean" />				

Element cdmfr:orgUnitSecondName

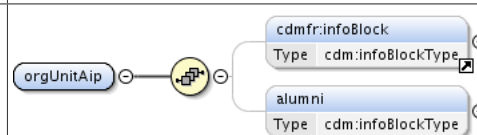
Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	Second name of the organisation unit				
Diagram	<pre> classDiagram class orgUnitSecondName { @ attributes secondNameNature : cdmfr:secondNameValueSet secondName : cdmfr:textType } </pre>				
Properties	content: complex				
Used by	Complex Type orgUnitType				
Model	cdmfr:secondName				
Children	cdmfr:secondName				
Instance	<cdmfr:orgUnitSecondName secondNameNature=""> <cdmfr:secondName>{1,1}</cdmfr:secondName> </cdmfr:orgUnitSecondName>				
Attributes	QName	Type	Fixed	Default	Use
	secondNameNature	cdmfr:secondNameValueSet			optional

Source	<pre><xs:element name="orgUnitSecondName"> <xs:annotation> <xs:documentation>Second name of the organisation unit</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="secondName" type="cdmfr:textType"/> </xs:sequence> <xs:attribute name="secondNameNature" type="cdmfr:secondNameValueSet" use="optional"/> </xs:complexType> </xs:element></pre>
--------	--

Element cdmfr:orgUnitSecondName / cdmfr:secondName

Namespace	http://cdm-fr.fr/2011/CDM-frSchema										
Diagram											
Type	cdmfr:textType										
Properties	<table border="1"> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true						
content:	complex										
mixed:	true										
Model	cdmfr:text										
Children	cdmfr:text										
Instance	<pre><cdmfr:secondName> <cdmfr:text language="">{1,1}</cdmfr:text> </cdmfr:secondName></pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use							
ANY attribute from ANY namespace											
Source	<pre><xs:element name="secondName" type="cdmfr:textType"/></pre>										

Element cdmfr:orgUnitAip

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Professionnal insertion help
Diagram	
Properties	content: complex
Used by	Complex Type orgUnitType
Model	cdmfr:infoBlock{0,1} , cdmfr:alumni{0,1}
Children	cdmfr:alumni, cdmfr:infoBlock
Instance	<pre><cdmfr:orgUnitAip> <cdmfr:infoBlock blockLang="" userDefined="">{0,1}</cdmfr:infoBlock> <cdmfr:alumni blockLang="" userDefined="">{0,1}</cdmfr:alumni> </cdmfr:orgUnitAip></pre>
Source	<pre><xs:element name="orgUnitAip"> <xs:annotation> <xs:documentation>Professionnal insertion help</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="cdmfr:infoBlock" minOccurs="0"/> <xs:element name="alumni" type="cdm:infoBlockType" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

</xs:element>

Element cdmfr:orgUnitAip / cdmfr:alumni

Namespace	http://cdm-fr.fr/2011/CDM-frSchema															
Diagram	<pre> classDiagram class alumni { <<cdm:infoBlockType>> } class cdm:infoBlockType { <<@ attributes>> @blockLang @userDefined #any header* bold italic p br list email webLink* refOrgUnit refProgram refCourse refPerson picture extension subBlock* altLangBlock* searchword* } alumni --> cdm:infoBlockType </pre>															
Type	infoBlockType															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>mixed: true</p>															
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*															
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink															
Instance	<pre> <cdmfr:alumni blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:alumni> </pre>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> <tr> <td>blockLang</td><td>xs:language</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional
QName	Type	Fixed	Default	Use												
ANY attribute from ANY namespace																
blockLang	xs:language			optional												

	QName	Type	Fixed	Default	Use
	userDefined	xs:token			optional
Source	<xs:element name="alumni" type="cdm:infoBlockType" minOccurs="0" />				

Element cdmfr:programName

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	Full name of the study program				
Diagram	<pre> classDiagram cdmfr:textType < -- cdmfr:programName cdmfr:programName { @any @ordinaryName text* { extension of xs:string } } </pre>				
Type	extension of cdmfr:textType				
Type hierarchy	<ul style="list-style-type: none"> • cdmfr:textType 				
Properties	content: complex				
Used by	Complex Type programType Elements program, subProgram				
Model	cdmfr:text				
Children	cdmfr:text				
Instance	<cdmfr:programName ordinaryName=""> <cdmfr:text language="">{1,1}</cdmfr:text> </cdmfr:programName>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	ordinaryName	xs:boolean			optional
Source	<xs:element name="programName"> <xs:annotation> <xs:documentation>Full name of the study program</xs:documentation> </xs:annotation> <xs:complexType> <xs:complexContent> <xs:extension base="cdmfr:textType"> <xs:attribute name="ordinaryName" type="xs:boolean" /> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element>				

Element cdmfr:programCode

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	A study program code according to a codification scheme. The choice of codification rule can be given by the attribute codeSet.				

Diagram																
Type	extension of xs:token															
Properties	content: complex															
Used by	Complex Type programType Elements program, subProgram															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>codeSet</td><td>cdmfr:programCodeValueSet</td><td></td><td></td><td>optional</td></tr> <tr> <td>libelSet</td><td>cdmfr:programLibelValueSet</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	codeSet	cdmfr:programCodeValueSet			optional	libelSet	cdmfr:programLibelValueSet			optional
QName	Type	Fixed	Default	Use												
codeSet	cdmfr:programCodeValueSet			optional												
libelSet	cdmfr:programLibelValueSet			optional												
Source	<pre><xs:element name="programCode"> <xs:annotation> <xs:documentation>A study program code according to a codification scheme. The choice of codification rule can be given by the attribute codeSet.</xs:documentation> </xs:annotation> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:token"> <xs:attribute name="codeSet" type="cdmfr:programCodeValueSet" use="optional"/> <xs:attribute name="libelSet" type="cdmfr:programLibelValueSet" use="optional"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element></pre>															

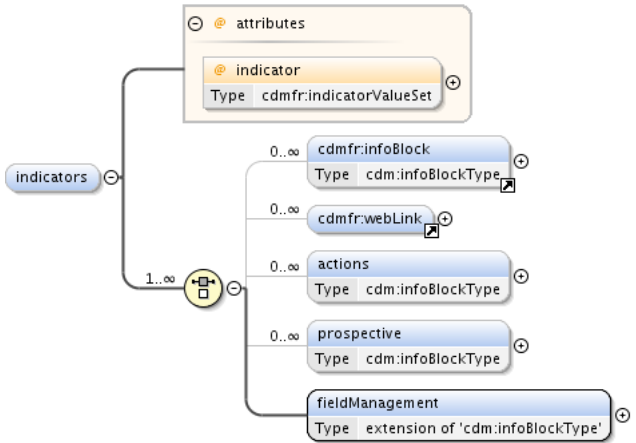
Element cdmfr:programDescription

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	A (short) general description of the study program. This description may also contain information on the mutual links that it may have with other programs, this will enable to access all relevant information when a reference is made to this program.
Diagram	
Properties	content: complex
Used by	Complex Type programType Elements program, subProgram
Model	cdmfr:infoBlock* cdmfr:indicators* cdmfr:lifelongLearning{0,1} cdmfr:researchLink cdmfr:globalVolume+
Children	cdmfr:globalVolume, cdmfr:indicators, cdmfr:infoBlock, cdmfr:lifelongLearning, cdmfr:researchLink
Instance	<pre><cdmfr:programDescription nature=""> <cdmfr:infoBlock blockLang="" userDefined="">{0,unbounded}</cdmfr:infoBlock> <cdmfr:indicators indicator="">{0,unbounded}</cdmfr:indicators> <cdmfr:lifelongLearning blockLang="" lllContext="" lllValues="" userDefined="">{0,1}</cdmfr:lifelongLearning></pre>

	<pre><cdmfr:researchLink>{1,1}</cdmfr:researchLink> <cdmfr:globalVolume coeff="" teachingType="">{1,unbounded}</cdmfr:globalVolume> </cdmfr:programDescription></pre>				
Attributes	QName	Type	Fixed	Default	Use
	nature	cdmfr:programNatureValueSet			optional
Source	<pre><xs:element name="programDescription"> <xs:annotation> <xs:documentation>A (short) general description of the study program. This description may also contain information on the mutual links that it may have with other programs, this will enable to access all relevant information when a reference is made to this program.</xs:documentation> </xs:annotation> <xs:complexType> <xs:choice> <xs:element ref="cdmfr:infoBlock" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="indicators" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:choice maxOccurs="unbounded"> <xs:element ref="cdmfr:infoBlock" minOccurs="0" maxOccurs="unbounded"/> <xs:element ref="cdmfr:webLink" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="actions" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="prospective" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="fieldManagement"> <xs:complexType> <xs:complexContent> <xs:extension base=" cdm:infoBlockType"> <xs:attribute name="purpose" type="cdmfr:purposeValueSet"/> </xs:extension> </xs:complexContent> </xs:element> </xs:choice> <xs:attribute name="indicator" type="cdmfr:indicatorValueSet"/> </xs:complexType> </xs:element> <xs:element name="lifelongLearning" minOccurs="0"> <xs:complexType mixed="true"> <xs:complexContent> <xs:extension base="cdm:infoBlockType"> <xs:attribute name="lllValue" type="cdmfr:lllValueValueSet"/> <xs:attribute name="lllContext" type="cdmfr:lllContextValueSet"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element> <xs:element name="researchLink"> <xs:complexType> <xs:sequence> <xs:element name="relatedOrgUnit" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="relationType" type="cdmfr:relationTypeValueSet"/> <xs:element ref="cdmfr:refOrgUnit"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="globalVolume" maxOccurs="unbounded"> <xs:complexType mixed="true"> <xs:simpleContent> <xs:extension base="xs:nonNegativeInteger"> <xs:attribute name="teachingType" type="cdmfr:teachingTypeValueSet"/> <xs:attribute name="coeff" type="xs:decimal"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> <xs:choice> <xs:attribute name="nature" type="cdmfr:programNatureValueSet"/> </xs:choice> </xs:element> </xs:choice> </xs:complexType> </xs:element></pre>				

Element **cdmfr:programDescription / cdmfr:indicators**

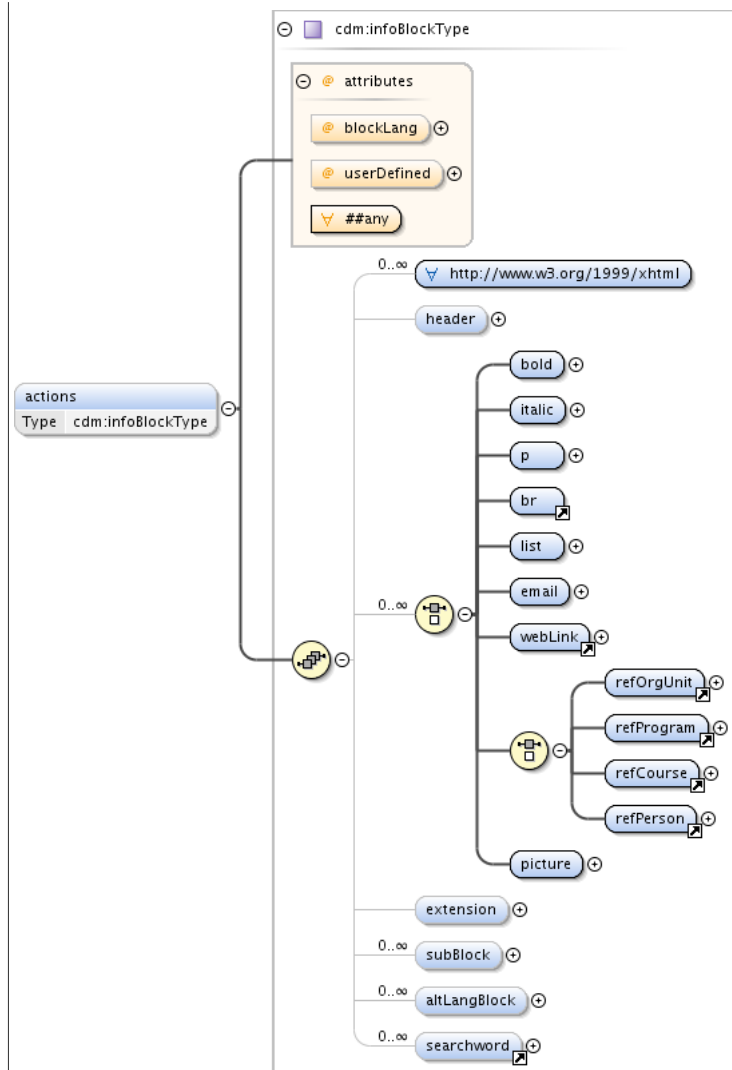
Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram											
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>										
Model	cdmfr:infoBlock* cdmfr:webLink* cdmfr:actions* cdmfr:prospective* cdmfr:fieldManagement										
Children	cdmfr:actions, cdmfr:fieldManagement, cdmfr:infoBlock, cdmfr:prospective, cdmfr:webLink										
Instance	<pre><cdmfr:indicators indicator=""> <cdmfr:infoBlock blockLang="" userDefined="">{0,unbounded}</cdmfr:infoBlock> <cdmfr:webLink role="" userDefined="">{0,unbounded}</cdmfr:webLink> <cdmfr:actions blockLang="" userDefined="">{0,unbounded}</cdmfr:actions> <cdmfr:prospective blockLang="" userDefined="">{0,unbounded}</cdmfr:prospective> <cdmfr:fieldManagement blockLang="" purpose="" userDefined="">{1,1}</ cdmfr:fieldManagement> </cdmfr:indicators></pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>indicator</td><td>cdmfr:indicatorValueSet</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	indicator	cdmfr:indicatorValueSet			optional
QName	Type	Fixed	Default	Use							
indicator	cdmfr:indicatorValueSet			optional							
Source	<pre><xs:element name="indicators" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:choice maxOccurs="unbounded"> <xs:element ref="cdmfr:infoBlock" minOccurs="0" maxOccurs="unbounded"/> <xs:element ref="cdmfr:webLink" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="actions" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="prospective" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="fieldManagement"> <xs:complexType> <xs:complexContent> <xs:extension base=" cdm:infoBlockType"> <xs:attribute name="purpose" type="cdmfr:purposeValueSet"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element> </xs:choice> <xs:attribute name="indicator" type="cdmfr:indicatorValueSet"/> </xs:complexType> </xs:element></pre>										

Element cdmfr:programDescription / cdmfr:indicators / cdmfr:actions

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	infoBlockType																				
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) ' http://www.w3.org/1999/xhtml ' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																				
Instance	<pre><cdmfr:actions blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:actions></pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> <tr> <td>blockLang</td><td>xs:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>userDefined</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<code><xss:element name="actions" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/></code>																				

Element cdmfr:programDescription / cdmfr:indicators / cdmfr:prospective

Namespace	http://cdm-fr.fr/2011/CDM-frSchema															
Diagram	<pre> classDiagram cdm:infoBlockType { @ attributes @ blockLang @ userDefined <ANY> ##any } prospective : cdm:infoBlockType prospective --> header : http://www.w3.org/1999/xhtml header --> bold header --> italic header --> p header --> br header --> list header --> email header --> webLink header --> refOrgUnit header --> refProgram header --> refCourse header --> refPerson header --> picture header --> extension header --> subBlock header --> altLangBlock header --> searchword </pre>															
Type	infoBlockType															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p> <p>mixed: true</p>															
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*															
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink															
Instance	<pre> <cdmfr:prospective blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:prospective> </pre>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> <tr> <td>blockLang</td><td>xs:language</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional
QName	Type	Fixed	Default	Use												
ANY attribute from ANY namespace																
blockLang	xs:language			optional												

	QName	Type	Fixed	Default	Use
	userDefined	xs:token			optional
Source	<xs:element name="prospective" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded" />				

Element cdmfr:programDescription / cdmfr:indicators / cdmfr:fieldManagement

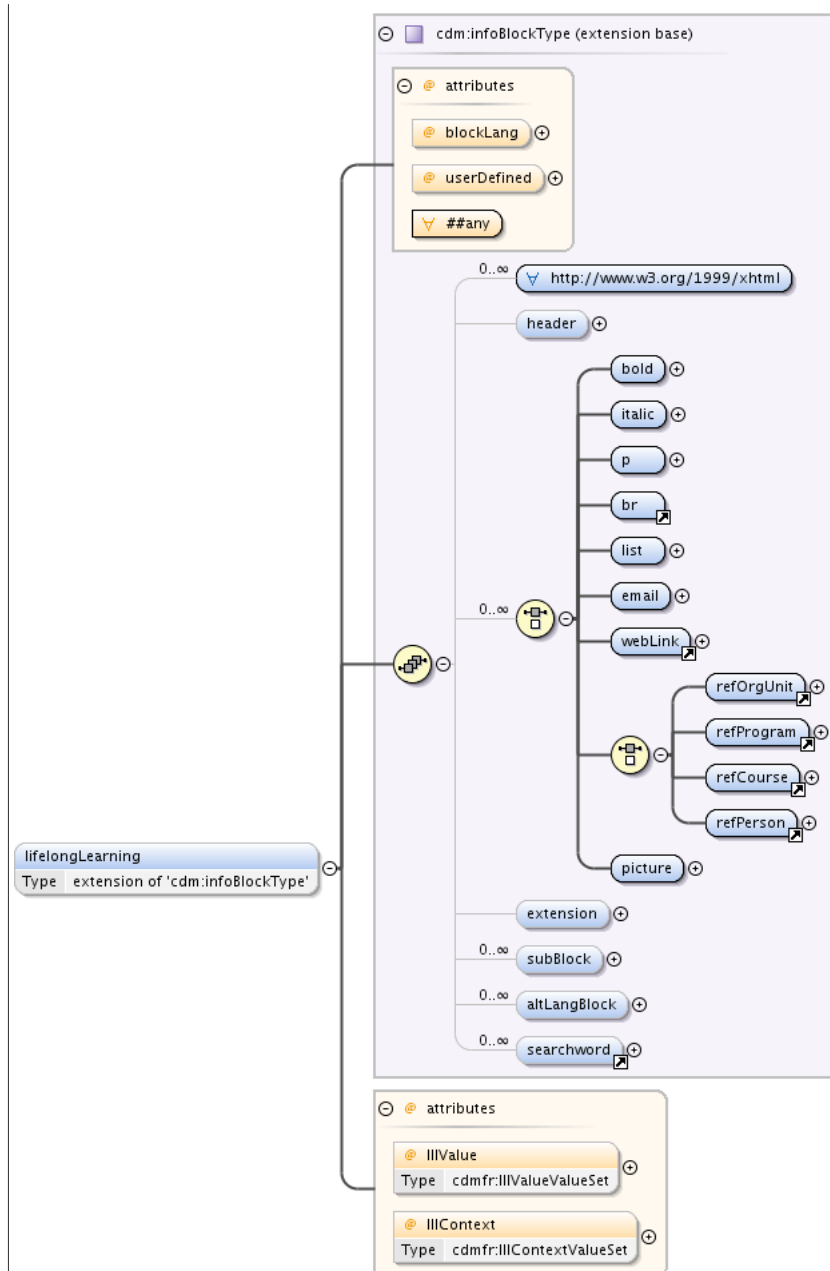
Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class cdm:infoBlockType { @ attributes: blockLang, userDefined, purpose 0..∞ header 0..∞ bold 0..∞ italic 0..∞ p 0..∞ br 0..∞ list 0..∞ email 0..∞ webLink 0..∞ refOrgUnit 0..∞ refProgram 0..∞ refCourse 0..∞ refPerson 0..∞ picture 0..∞ extension 0..∞ subBlock 0..∞ altLangBlock 0..∞ searchword } class fieldManagement { Type: extension of 'cdm:infoBlockType' } cdm:infoBlockType < -- fieldManagement </pre>
Type	extension of infoBlockType
Type hierarchy	• infoBlockType
Properties	content: complex
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink
Instance	<pre> <cdmfr:fieldManagement blockLang="" purpose="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> </pre>

	<pre><altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:fieldManagement></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	blockLang	xs:language			optional
	purpose	cdmfr:purposeValueSet			optional
	userDefined	xs:token			optional
Source	<pre><xs:element name="fieldManagement"> <xs:complexType> <xs:complexContent> <xs:extension base=" cdm:infoBlockType"> <xs:attribute name="purpose" type="cdmfr:purposeValueSet" /> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element></pre>				

Element cdmfr:programDescription / cdmfr:lifelongLearning

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	extension of <code>infoBlockType</code>
Type hierarchy	• <code>infoBlockType</code>
Properties	<ul style="list-style-type: none"> content: complex minOccurs: 0 mixed: true
Model	ANY element from namespace(s) ' <code>http://www.w3.org/1999/xhtml</code> ' , <code>header{0,1}</code> , (<code>bold</code> <code>italic</code> <code>p</code> <code>br</code> <code>list</code> <code>email</code> <code>webLink</code> <code>refOrgUnit</code> <code>refProgram</code> <code>refCourse</code> <code>refPerson</code> <code>picture</code>) , <code>extension{0,1}</code> , <code>subBlock*</code> , <code>altLangBlock*</code> , <code>searchword*</code>
Children	<code>altLangBlock</code> , <code>bold</code> , <code>br</code> , <code>email</code> , <code>extension</code> , <code>header</code> , <code>italic</code> , <code>list</code> , <code>p</code> , <code>picture</code> , <code>refCourse</code> , <code>refOrgUnit</code> , <code>refPerson</code> , <code>refProgram</code> , <code>searchword</code> , <code>subBlock</code> , <code>webLink</code>
Instance	<pre><cdmfr:lifelongLearning blockLang="" IIIContext="" IIIValue="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:lifelongLearning></pre>

Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	blockLang	xs:language			optional
	lllContext	cdmfr:lllContextValueSet			optional
	lllValue	cdmfr:lllValueValueSet			optional
	userDefined	xs:token			optional
Source	<pre><xs:element name="lifelongLearning" minOccurs="0"> <xs:complexType mixed="true"> <xs:complexContent> <xs:extension base="cdm:infoBlockType"> <xs:attribute name="lllValue" type="cdmfr:lllValueValueSet"/> <xs:attribute name="lllContext" type="cdmfr:lllContextValueSet"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element></pre>				

Element cdmfr:programDescription / cdmfr:researchLink

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> graph LR researchLink((researchLink)) -- "1..∞" --> relatedOrgUnit((relatedOrgUnit)) </pre>
Properties	content: complex
Model	cdmfr:relatedOrgUnit+
Children	cdmfr:relatedOrgUnit
Instance	<pre><cdmfr:researchLink> <cdmfr:relatedOrgUnit>{1,unbounded}</cdmfr:relatedOrgUnit> </cdmfr:researchLink></pre>
Source	<pre><xs:element name="researchLink"> <xs:complexType> <xs:sequence> <xs:element name="relatedOrgUnit" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="relationType" type="cdmfr:relationTypeValueSet"/> <xs:element ref="cdmfr:refOrgUnit"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>

Element cdmfr:programDescription / cdmfr:researchLink / cdmfr:relatedOrgUnit

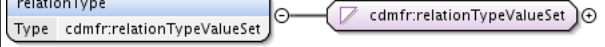
Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> graph LR relatedOrgUnit((relatedOrgUnit)) -- "1..∞" --> relationType["relationType Type cdmfr:relationTypeValueSet"] relatedOrgUnit -- "1..∞" --> cdmfrRefOrgUnit["cdmfr:refOrgUnit"] </pre>
Properties	content: complex maxOccurs: unbounded
Model	cdmfr:relationType , cdmfr:refOrgUnit
Children	cdmfr:refOrgUnit, cdmfr:relationType
Instance	<pre><cdmfr:relatedOrgUnit> <cdmfr:relationType>{1,1}</cdmfr:relationType> <cdmfr:refOrgUnit idRef="" ref="" role="">{1,1}</cdmfr:refOrgUnit> </cdmfr:relatedOrgUnit></pre>
Source	<pre><xs:element name="relatedOrgUnit" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element name="relationType" type="cdmfr:relationTypeValueSet"/></pre>

```

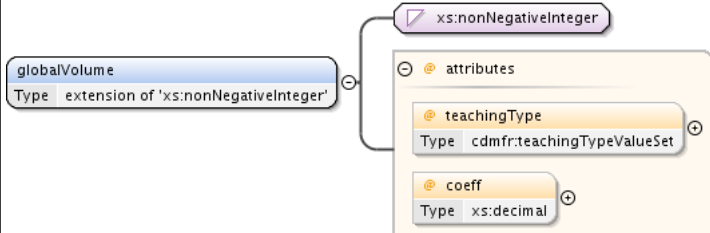
<xs:element ref="cdmfr:refOrgUnit"/>
</xs:sequence>
</xs:complexType>
</xs:element>

```

Element cdmfr:programDescription / cdmfr:researchLink / cdmfr:relatedOrgUnit / cdmfr:relationType

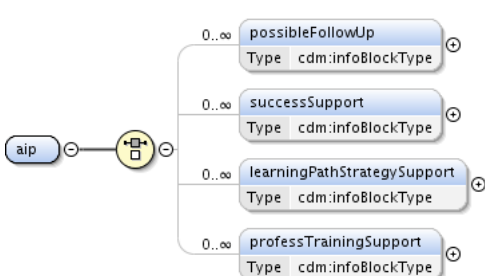
Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	
Type	cdmfr:relationTypeValueSet
Properties	content: simple
Facets	enumeration année enumeration semestre enumeration parcours enumeration mention enumeration spécialité enumeration certification enumeration C2i
Source	<xs:element name="relationType" type="cdmfr:relationTypeValueSet" />

Element cdmfr:programDescription / cdmfr:globalVolume

Namespace	http://cdm-fr.fr/2011/CDM-frSchema															
Diagram																
Type	extension of xs:nonNegativeInteger															
Properties	content: complex maxOccurs: unbounded mixed: true															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>coeff</td> <td>xs:decimal</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>teachingType</td> <td>cdmfr:teachingTypeValueSet</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	coeff	xs:decimal			optional	teachingType	cdmfr:teachingTypeValueSet			optional
QName	Type	Fixed	Default	Use												
coeff	xs:decimal			optional												
teachingType	cdmfr:teachingTypeValueSet			optional												
Source	<xs:element name="globalVolume" maxOccurs="unbounded"> <xs:complexType mixed="true"> <xs:simpleContent> <xs:extension base="xs:nonNegativeInteger"> <xs:attribute name="teachingType" type="cdmfr:teachingTypeValueSet" /> <xs:attribute name="coeff" type="xs:decimal" /> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element>															

Element cdmfr:aip

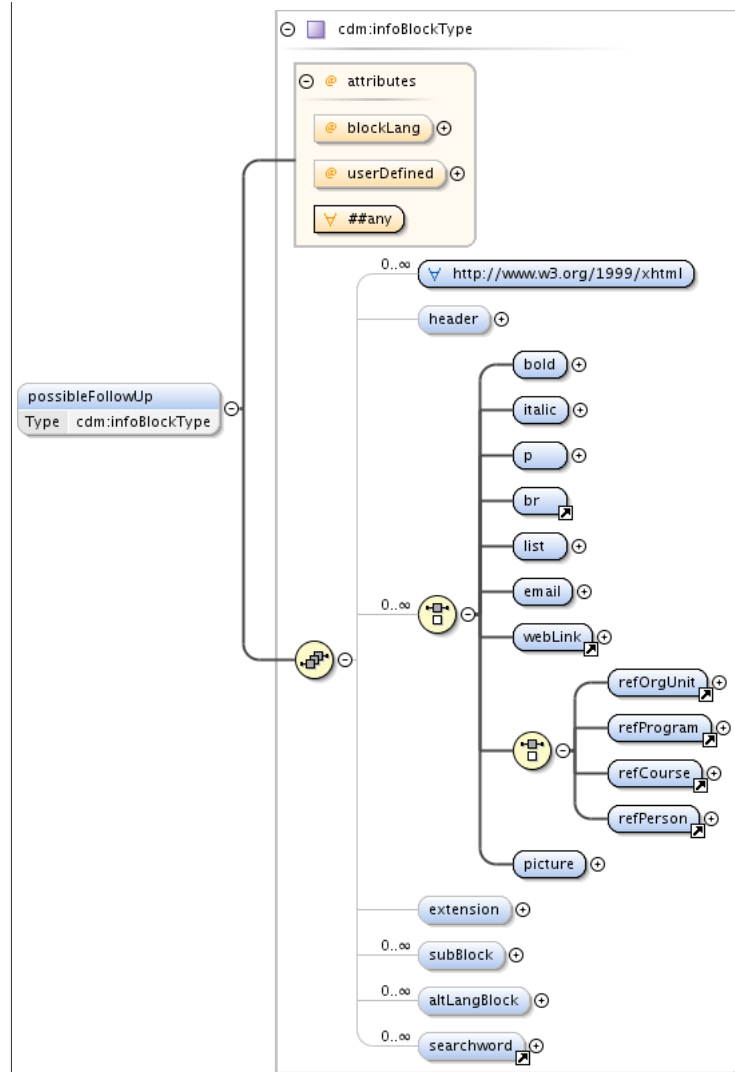
Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram	
Properties	<p>content: complex</p> <p>mixed: true</p>
Used by	<p>Complex Type programType</p> <p>Elements program, subProgram</p>
Model	cdmfr:possibleFollowUp* cdmfr:successSupport* cdmfr:learningPathStrategySupport* cdmfr:professTrainingSupport*
Children	cdmfr:learningPathStrategySupport, cdmfr:possibleFollowUp, cdmfr:professTrainingSupport, cdmfr:successSupport
Instance	<pre><cdmfr:aip> <cdmfr:possibleFollowUp blockLang="" userDefined="">{0,unbounded}</ cdmfr:possibleFollowUp> <cdmfr:successSupport blockLang="" userDefined="">{0,unbounded}</cdmfr:successSupport> <cdmfr:learningPathStrategySupport blockLang="" userDefined="">{0,unbounded}</ cdmfr:learningPathStrategySupport> <cdmfr:professTrainingSupport blockLang="" userDefined="">{0,unbounded}</ cdmfr:professTrainingSupport> </cdmfr:aip></pre>
Source	<pre><xs:element name="aip"> <xs:complexType mixed="true"> <xs:choice> <xs:element name="possibleFollowUp" minOccurs="0" maxOccurs="unbounded" type="cdm:infoBlockType"/> <xs:element name="successSupport" minOccurs="0" maxOccurs="unbounded" type="cdm:infoBlockType"/> <xs:element name="learningPathStrategySupport" minOccurs="0" maxOccurs="unbounded" type="cdm:infoBlockType"/> <xs:element name="professTrainingSupport" minOccurs="0" maxOccurs="unbounded" type="cdm:infoBlockType"/> </xs:choice> </xs:complexType> </xs:element></pre>

Element cdmfr:aip / cdmfr:possibleFollowUp

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	infoBlockType																				
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) ' <code>http://www.w3.org/1999/xhtml</code> ' , <code>header{0,1}</code> , (<code>bold</code> <code>italic</code> <code>p</code> <code>br</code> <code>list</code> <code>email</code> <code>webLink</code> <code>refOrgUnit</code> <code>refProgram</code> <code>refCourse</code> <code>refPerson</code> <code>picture</code>) , <code>extension{0,1}</code> , <code>subBlock*</code> , <code>altLangBlock*</code> , <code>searchword*</code>																				
Children	<code>altLangBlock</code> , <code>bold</code> , <code>br</code> , <code>email</code> , <code>extension</code> , <code>header</code> , <code>italic</code> , <code>list</code> , <code>p</code> , <code>picture</code> , <code>refCourse</code> , <code>refOrgUnit</code> , <code>refPerson</code> , <code>refProgram</code> , <code>searchword</code> , <code>subBlock</code> , <code>webLink</code>																				
Instance	<pre> <cdmfr:possibleFollowUp blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:possibleFollowUp> </pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<pre> <xss:element name="possibleFollowUp" minOccurs="0" maxOccurs="unbounded" type="cdm:infoBlockType"/> </pre>																				

Element cdmfr:aip / cdmfr:successSupport

Namespace	http://cdm-fr.fr/2011/CDM-frSchema															
Diagram	<pre> classDiagram class successSupport { <<cdm:infoBlockType>> attribute blockLang attribute userDefined <<#any>> header * { bold italic p br list email webLink } extension subBlock * altLangBlock * searchword * } </pre>															
Type	infoBlockType															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p> <p>mixed: true</p>															
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*															
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink															
Instance	<pre> <cdmfr:successSupport blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:successSupport> </pre>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> <tr> <td>blockLang</td><td>xs:language</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional
QName	Type	Fixed	Default	Use												
ANY attribute from ANY namespace																
blockLang	xs:language			optional												

	QName	Type	Fixed	Default	Use
	userDefined	xs:token			optional
Source	<xs:element name="successSupport" minOccurs="0" maxOccurs="unbounded" type="cdm:infoBlockType" />				

Element cdmfr:aip / cdmfr:learningPathStrategySupport

Namespace	http://cdm-fr.fr/2011/CDM-frSchema								
Diagram	<pre> classDiagram class learningPathStrategySupport { <<cdm:infoBlockType>> attribute blockLang attribute userDefined header?? bold italic p br list email webLink?? refOrgUnit refProgram refCourse refPerson picture extension?? subBlock?? altLangBlock?? searchword?? } </pre>								
Type	infoBlockType								
Properties	<table border="1"> <tbody> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </tbody> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded	mixed:	true
content:	complex								
minOccurs:	0								
maxOccurs:	unbounded								
mixed:	true								
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml', header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*								
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink								
Instance	<pre> <cdmfr:learningPathStrategySupport blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:learningPathStrategySupport> </pre>								

Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	blockLang	xs:language			optional
	userDefined	xs:token			optional
Source	<xs:element name="learningPathStrategySupport" minOccurs="0" maxOccurs="unbounded" type="cdm:infoBlockType"/>				

Element cdmfr:aip / cdmfr:professTrainingSupport

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class professTrainingSupport { <<cdm:infoBlockType>> } class cdm:infoBlockType { <<attributes>> <<@ blockLang >> <<@ userDefined >> <<##any >> <<0..∞ & http://www.w3.org/1999/xhtml>> <<header >> <<bold >> <<italic >> <<p >> <
> <<list >> <<email >> <<webLink >> <<refOrgUnit >> <<refProgram >> <<refCourse >> <<refPerson >> <<picture >> <<extension >> <<0..∞ subBlock >> <<0..∞ altLangBlock >> <<0..∞ searchword >> } professTrainingSupport < -- cdm:infoBlockType </pre>
Type	infoBlockType
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p> <p>mixed: true</p>
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml', header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink
Instance	<cdmfr:professTrainingSupport blockLang="" userDefined=""> <header>{0,1}</header>

	<pre><extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:professTrainingSupport></pre>					
Attributes	QName	Type	Fixed	Default	Use	
	ANY attribute from ANY namespace					
	blockLang	xs:language			optional	
	userDefined	xs:token			optional	
Source	<pre><xss:element name="professTrainingSupport" minOccurs="0" maxOccurs="unbounded" type="cdm:infoBlockType" /></pre>					

Element cdmfr:qualificationDescription

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class qualificationDescription class cdmfr:infoBlock { <<1..oo cdmfr:infoBlock<> <<Type cdm:infoBlockType<> } class statistics { <<0..oo statistics<> } qualificationDescription "1..oo" -- "0..oo" cdmfr:infoBlock qualificationDescription "0..oo" -- "1..oo" statistics </pre>
Properties	content: complex mixed: true
Used by	Element qualification
Model	cdmfr:infoBlock+, cdmfr:statistics*
Children	cdmfr:infoBlock, cdmfr:statistics
Instance	<pre><cdmfr:qualificationDescription> <cdmfr:infoBlock blockLang="" userDefined="">{1,unbounded}</cdmfr:infoBlock> <cdmfr:statistics>{0,unbounded}</cdmfr:statistics> </cdmfr:qualificationDescription></pre>
Source	<pre><xss:element name="qualificationDescription"> <xss:complexType mixed="true"> <xss:sequence> <xss:element ref="cdmfr:infoBlock" maxOccurs="unbounded" /> <xss:element name="statistics" minOccurs="0" maxOccurs="unbounded" /> </xss:sequence> </xss:complexType> </xss:element></pre>

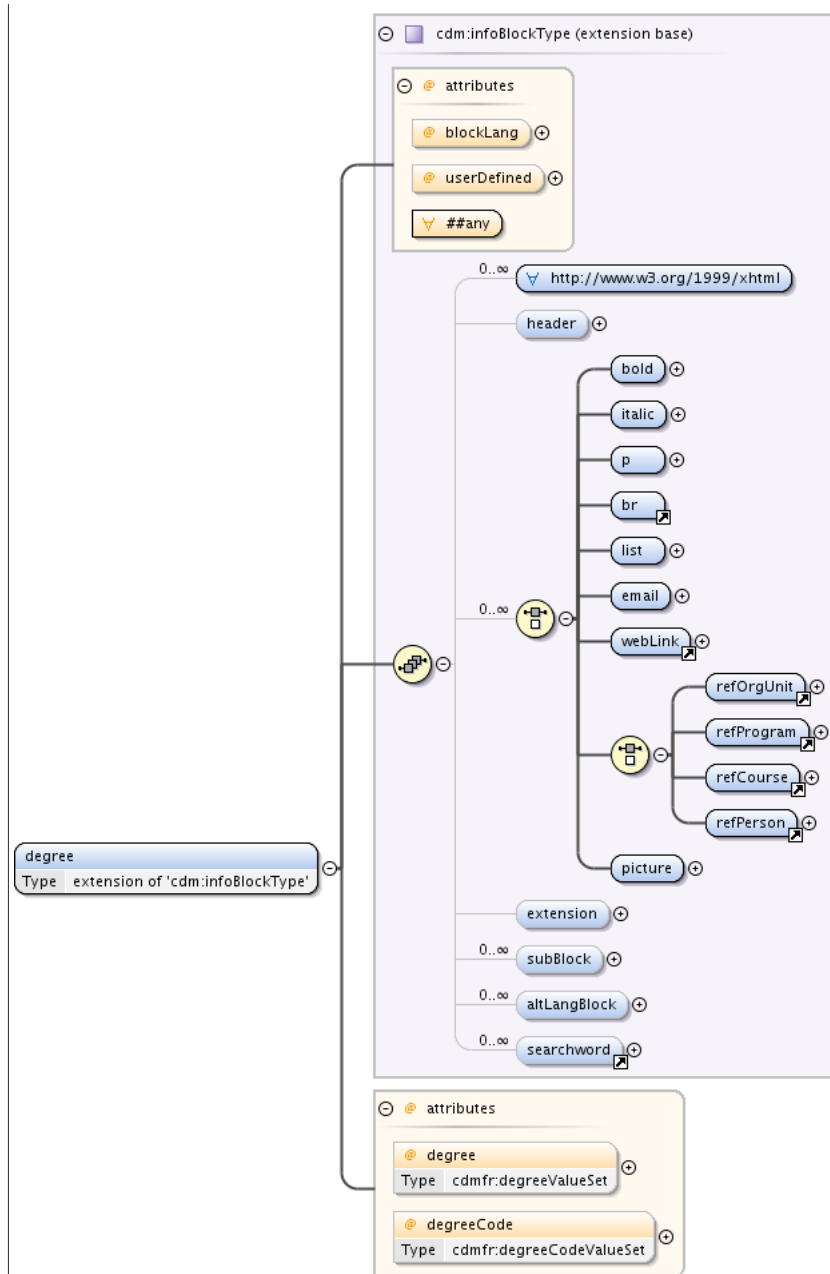
Element cdmfr:qualificationDescription / cdmfr:statistics

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> class statistics </pre>
Properties	minOccurs: 0 maxOccurs: unbounded
Source	<pre><xss:element name="statistics" minOccurs="0" maxOccurs="unbounded" /></pre>

Element cdmfr:degree

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Degree describes the qualification awarded by a higher education institution after successful completion of a prescribed study programme.

Diagram



Type	extension of <code>infoBlockType</code>
Type hierarchy	• <code>infoBlockType</code>
Properties	<p>content: complex</p> <p>mixed: true</p>
Used by	Element qualification
Model	ANY element from namespace(s) ' http://www.w3.org/1999/xhtml ', <code>header{0,1}</code> , (<code>bold</code> <code>italic</code> <code>p</code> <code>br</code> <code>list</code> <code>email</code> <code>webLink</code> <code>refOrgUnit</code> <code>refProgram</code> <code>refCourse</code> <code>refPerson</code> <code>picture</code>) , <code>extension{0,1}</code> , <code>subBlock*</code> , <code>altLangBlock*</code> , <code>searchword*</code>
Children	<code>altLangBlock</code> , <code>bold</code> , <code>br</code> , <code>email</code> , <code>extension</code> , <code>header</code> , <code>italic</code> , <code>list</code> , <code>p</code> , <code>picture</code> , <code>refCourse</code> , <code>refOrgUnit</code> , <code>refPerson</code> , <code>refProgram</code> , <code>searchword</code> , <code>subBlock</code> , <code>webLink</code>
Instance	<pre><cdmfr:degree blockLang="" degree="" degreeCode="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:degree></pre>

Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	blockLang	xs:language			optional
	degree	cdmfr:degreeValueSet			optional
	degreeCode	cdmfr:degreeCodeValueSet			optional
	userDefined	xs:token			optional
Source	<pre><xs:element name="degree"> <xs:annotation> <xs:documentation>Degree describes the qualification awarded by a higher education institution after successful completion of a prescribed study programme.</xs:documentation> </xs:annotation> <xs:complexType mixed="true"> <xs:complexContent mixed="true"> <xs:extension base="cdm:infoBlockType"> <xs:attribute name="degree" type="cdmfr:degreeValueSet" use="optional"/> <xs:attribute name="degreeCode" type="cdmfr:degreeCodeValueSet" use="optional"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element></pre>				

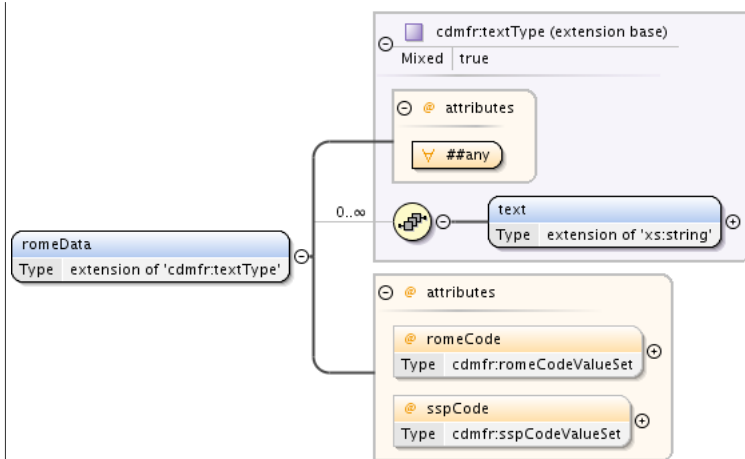
Element cdmfr:profession

Namespace	http://cdm-fr.fr/2011/CDM-frSchema	
Annotations	Learning outcomes, skills, job opportunities. What does the qualification give in terms of employment or professional practice.	
Diagram	<pre> classDiagram class profession class cdmfr:infoBlock { <<cdm:infoBlockType>> } class romeData { <<extension of 'cdmfr:textType'>> } profession o--o cdmfr:infoBlock profession o--o romeData </pre>	
Properties	<p>content: complex</p> <p>mixed: true</p>	
Used by	Element qualification	
Model	cdmfr:infoBlock , cdmfr:romeData	
Children	cdmfr:infoBlock, cdmfr:romeData	
Instance	<pre><cdmfr:profession> <cdmfr:infoBlock blockLang="" userDefined="">{1,1}</cdmfr:infoBlock> <cdmfr:romeData romeCode="" sspCode="">{1,1}</cdmfr:romeData> </cdmfr:profession></pre>	
Source	<pre><xs:element name="profession"> <xs:annotation> <xs:documentation>Learning outcomes, skills, job opportunities. What does the qualification give in terms of employment or professional practice.</xs:documentation> </xs:annotation> <xs:complexType mixed="true"> <xs:sequence> <xs:element ref="cdmfr:infoBlock" /> <xs:element name="romeData" /> </xs:sequence> <xs:complexType> <xs:complexContent> <xs:extension base="cdmfr:textType"> <xs:attribute name="romeCode" type="cdmfr:romeCodeValueSet" use="optional"/> <xs:attribute name="sspCode" type="cdmfr:sspCodeValueSet" use="optional"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:complexType> </xs:element></pre>	

Element cdmfr:profession / cdmfr:romeData

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	extension of cdmfr:textType				
Type hierarchy	• cdmfr:textType				
Properties	content: complex				
Model	cdmfr:text				
Children	cdmfr:text				
Instance	<cdmfr:romeData romeCode="" sspCode=""> <cdmfr:text language="">{1,1}</cdmfr:text> </cdmfr:romeData>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	romeCode	cdmfr:romeCodeValueSet			optional
	sspCode	cdmfr:sspCodeValueSet			optional
Source	<xs:element name="romeData"> <xs:complexType> <xs:complexContent> <xs:extension base="cdmfr:textType"> <xs:attribute name="romeCode" type="cdmfr:romeCodeValueSet" use="optional"/> <xs:attribute name="sspCode" type="cdmfr:sspCodeValueSet" use="optional"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element>				

Element cdmfr:studyQualification

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	Qualification giving access to further study.				
Diagram	<pre> studyQualification <--> cdmfr:infoBlock studyQualification --> competenceDesc : cdmfr:textType studyQualification --> competenceValidity : extension of 'cdm:CDMdateTime' studyQualification --> infoBlock : cdmfr:infoBlockType </pre>				
Properties	content: complex				
Used by	Element qualification				
Model	cdmfr:infoBlock , cdmfr:competenceDesc , cdmfr:competenceValidity				
Children	cdmfr:competenceDesc, cdmfr:competenceValidity, cdmfr:infoBlock				
Instance	<cdmfr:studyQualification> <cdmfr:infoBlock blockLang="" userDefined="">{1,1}</cdmfr:infoBlock> <cdmfr:competenceDesc>{1,1}</cdmfr:competenceDesc> <cdmfr:competenceValidity blockLang="" date="" limited="" time="" userDefined="">{1,1}</cdmfr:competenceValidity>				

	</cdmfr:studyQualification>
Source	<pre> <xs:element name="studyQualification"> <xs:annotation> <xs:documentation>Qualification giving access to further study.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="cdmfr:infoBlock" /> <xs:element name="competenceDesc" type="cdmfr:textType" /> <xs:element name="competenceValidity"> <xs:complexType> <xs:complexContent> <xs:extension base="cdm:CDMdateTime"> <xs:attribute name="limited" type="xs:boolean" use="required" /> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

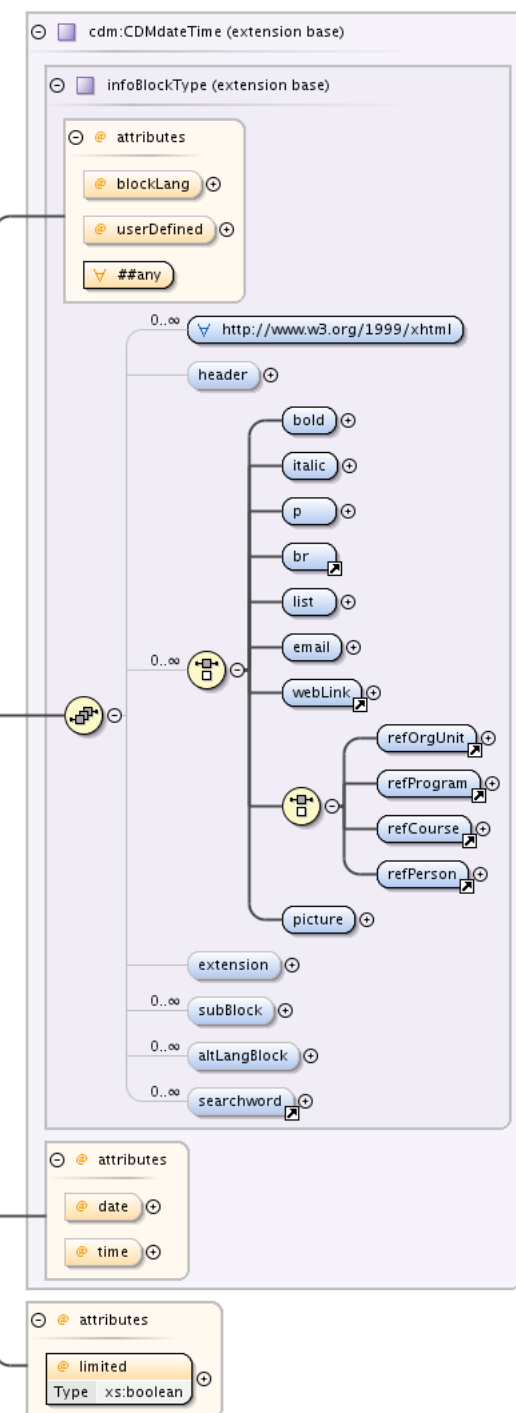
Element cdmfr:studyQualification / cdmfr:competenceDesc

Namespace	http://cdm-fr.fr/2011/CDM-frSchema										
Diagram	<pre> classDiagram competenceDesc { Type cdmfr:textType } competenceDesc "0..oo" -- "text" text { Type extension of 'xs:string' } cdmfr:textType "Mixed true" cdmfr:textType "attributes ##any" </pre>										
Type	cdmfr:textType										
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>	content:	complex	mixed:	true						
content:	complex										
mixed:	true										
Model	cdmfr:text										
Children	cdmfr:text										
Instance	<pre> <cdmfr:competenceDesc> <cdmfr:text language="">{1,1}</cdmfr:text> </cdmfr:competenceDesc> </pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use							
ANY attribute from ANY namespace											
Source	<pre> <xs:element name="competenceDesc" type="cdmfr:textType" /> </pre>										

Element cdmfr:studyQualification / cdmfr:competenceValidity

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	extension of CDMdateTime
Type hierarchy	<ul style="list-style-type: none"> • infoBlockType • CDMdateTime
Properties	content: complex
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink
Instance	<pre> <cdmfr:competenceValidity blockLang="" date="" limited="" time="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> </pre>

	<altLangBlock blockLang="" userDefined="" {0,unbounded}></altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:competenceValidity>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	blockLang	xs:language			optional
	date	xs:date			optional
	limited	xs:boolean			required
	time	xs:time			optional
	userDefined	xs:token			optional
Source	<xs:element name="competenceValidity"> <xs:complexType> <xs:complexContent> <xs:extension base="cdm:CDMdateTime"> <xs:attribute name="limited" type="xs:boolean" use="required"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element>				

Element cdmfr:ppalTeachingLanguage

Namespace	http://cdm-fr.fr/2011/CDM-frSchema															
Diagram	<pre> classDiagram cdmfr:textType < -- ppalTeachingLanguage ppalTeachingLanguage { @any @teachingLang } ppalTeachingLanguage <--> text text { *text } </pre>															
Type	extension of cdmfr:textType															
Type hierarchy	• cdmfr:textType															
Properties	content: complex															
Used by	Complex Type programType Elements program, subProgram															
Model	cdmfr:text															
Children	cdmfr:text															
Instance	<cdmfr:ppalTeachingLanguage teachingLang=""> <cdmfr:text language="">{1,1}</cdmfr:text> </cdmfr:ppalTeachingLanguage>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> <tr> <td>teachingLang</td><td>xs:language</td><td></td><td></td><td>required</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					teachingLang	xs:language			required
QName	Type	Fixed	Default	Use												
ANY attribute from ANY namespace																
teachingLang	xs:language			required												
Source	<xs:element name="ppalTeachingLanguage"> <xs:complexType> <xs:complexContent> <xs:extension base="cdmfr:textType"> <xs:attribute name="teachingLang" type="xs:language" use="required"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element>															

Element cdmfr:registrationDetail

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class registrationDetail class registrationProcess class registrationStart { <<Type cdm:CDMdateTime>> } registrationDetail "1..1" --> "1..1" registrationProcess registrationDetail "1..1" --> "1..1" registrationStart </pre>
Properties	content: complex
Used by	Element admissionInfo
Model	cdmfr:registrationProcess , cdmfr:registrationStart
Children	cdmfr:registrationProcess, cdmfr:registrationStart
Instance	<pre> <cdmfr:registrationDetail> <cdmfr:registrationProcess>{1,1}</cdmfr:registrationProcess> <cdmfr:registrationStart blockLang="" date="" time="" userDefined="">{1,1}</cdmfr:registrationStart> </cdmfr:registrationDetail> </pre>
Source	<pre> <xs:element name="registrationDetail"> <xs:complexType> <xs:sequence> <xs:element name="registrationProcess"> <xs:complexType> <xs:sequence> <xs:element name="registrationLocation" type="cdm:infoBlockType"/> <xs:element name="registrationModalities" type="cdm:infoBlockType"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="registrationStart" type="cdm:CDMdateTime"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

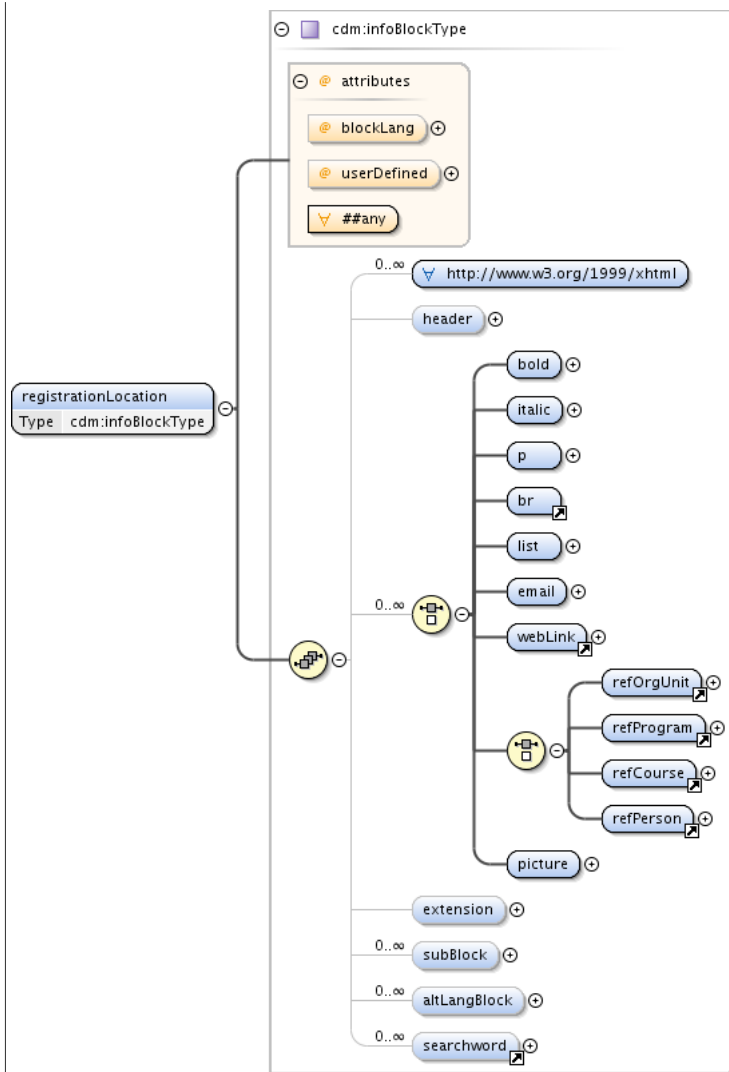
Element cdmfr:registrationDetail / cdmfr:registrationProcess

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class registrationProcess class registrationLocation { <<Type cdm:infoBlockType>> } class registrationModalities { <<Type cdm:infoBlockType>> } registrationProcess "1..1" --> "1..1" registrationLocation registrationProcess "1..1" --> "1..1" registrationModalities </pre>
Properties	content: complex
Model	cdmfr:registrationLocation , cdmfr:registrationModalities
Children	cdmfr:registrationLocation, cdmfr:registrationModalities
Instance	<pre> <cdmfr:registrationProcess> <cdmfr:registrationLocation blockLang="" userDefined="">{1,1}</cdmfr:registrationLocation> <cdmfr:registrationModalities blockLang="" userDefined="">{1,1}</cdmfr:registrationModalities> </cdmfr:registrationProcess> </pre>
Source	<pre> <xs:element name="registrationProcess"> <xs:complexType> <xs:sequence> <xs:element name="registrationLocation" type="cdm:infoBlockType"/> <xs:element name="registrationModalities" type="cdm:infoBlockType"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

Element cdmfr:registrationDetail / cdmfr:registrationProcess / cdmfr:registrationLocation

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	infoBlockType																				
Properties	<p>content: complex</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) ' <code>http://www.w3.org/1999/xhtml</code> ' , <code>header{0,1}</code> , (<code>bold</code> <code>italic</code> <code>p</code> <code>br</code> <code>list</code> <code>email</code> <code>webLink</code> <code>refOrgUnit</code> <code>refProgram</code> <code>refCourse</code> <code>refPerson</code> <code>picture</code>) , <code>extension{0,1}</code> , <code>subBlock*</code> , <code>altLangBlock*</code> , <code>searchword*</code>																				
Children	<code>altLangBlock</code> , <code>bold</code> , <code>br</code> , <code>email</code> , <code>extension</code> , <code>header</code> , <code>italic</code> , <code>list</code> , <code>p</code> , <code>picture</code> , <code>refCourse</code> , <code>refOrgUnit</code> , <code>refPerson</code> , <code>refProgram</code> , <code>searchword</code> , <code>subBlock</code> , <code>webLink</code>																				
Instance	<pre><cdmfr:registrationLocation blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:registrationLocation></pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	
Source	<code><xss:element name="registrationLocation" type="cdm:infoBlockType" /></code>																				

Element cdmfr:registrationDetail / cdmfr:registrationProcess / cdmfr:registrationModalities

Namespace	http://cdm-fr.fr/2011/CDM-frSchema																				
Diagram	<pre> classDiagram class registrationModalities { <<cdm:infoBlockType>> attribute blockLang attribute userDefined slot ##any header * bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture extension subBlock * altLangBlock * searchword * } </pre>																				
Type	infoBlockType																				
Properties	<p>content: complex</p> <p>mixed: true</p>																				
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*																				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink																				
Instance	<pre> <cdmfr:registrationModalities blockLang="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:registrationModalities> </pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>userDefined</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional	userDefined	xs:token			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
blockLang	xs:language			optional																	
userDefined	xs:token			optional																	

Source

<xss:element name="registrationModalities" type="cdm:infoBlockType" />

Element cdmfr:registrationDetail / cdmfr:registrationStart

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class registrationStart { <<CDMdateTime>> attribute blockLang attribute userDefined attribute date attribute time header * "0..∞" refOrgUnit refProgram refCourse refPerson picture extension subBlock altLangBlock searchword } class CDMdateTime { <<infoBlockType>> attribute blockLang attribute userDefined <<#any>> header * "0..∞" bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture extension subBlock altLangBlock searchword attribute date attribute time } registrationStart < -- CDMdateTime </pre>
Type	CDMdateTime
Type hierarchy	<ul style="list-style-type: none"> • infoBlockType • CDMdateTime
Properties	<p>content: complex</p> <p>mixed: true</p>
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink
Instance	<cdmfr:registrationStart blockLang="" date="" time="" userDefined="">

	<pre> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:registrationStart> </pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	blockLang	xs:language			optional
	date	xs:date			optional
	time	xs:time			optional
	userDefined	xs:token			optional
Source	<pre><xs:element name="registrationStart" type="cdm:CDMdateTime" /></pre>				

Element cdmfr:refOrgUnitLeader

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	Reference to a orgUnit element				
Diagram	<pre> classDiagram class refOrgUnitLeader { @ attributes + idRef : xs:IDREF + ref : xs:token + role : xs:token } </pre>				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	idRef	xs:IDREF			optional
	ref	xs:token			optional
	role	xs:token			optional
Source	<pre> <xs:element name="refOrgUnitLeader"> <xs:annotation> <xs:documentation>Reference to a orgUnit element</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="idRef" type="xs:IDREF" use="optional"/> <xs:attribute name="ref" type="xs:token" use="optional"/> <xs:attribute name="role" type="xs:token" use="optional"/> </xs:complexType> </xs:element> </pre>				

Element cdmfr:refSiret

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	Reference to a SIRET number of a private company or institution.				
Diagram	<pre> classDiagram class refSiret { @ attributes + idRef : xs:IDREF + ref : xs:token + CompanyName : xs:token } </pre>				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	idRef	xs:IDREF			optional
	ref	xs:token			optional
	CompanyName	xs:token			optional

Attributes	QName	Type	Fixed	Default	Use
	CompanyName	xs:token			optional
	idRef	xs:IDREF			optional
	ref	xs:token			optional
Source	<pre><xs:element name="refSiret"> <xs:annotation> <xs:documentation>Reference to a SIRET number of a private company or institution.</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="idRef" type="xs:IDREF" use="optional"/> <xs:attribute name="ref" type="xs:token" use="optional"/> <xs:attribute name="CompanyName" type="xs:token" use="optional"/> </xs:complexType> </xs:element></pre>				

Element cdmfr:studentStatus

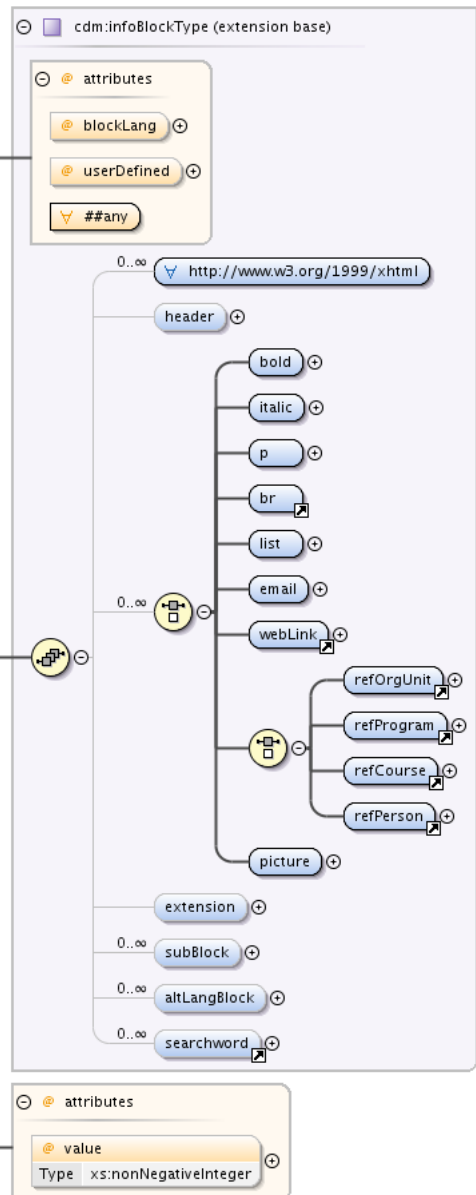
Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram studentStatus "Type: extension of 'cdm:infoBlockType'" --> cdm:infoBlockType studentStatus { @ blockLang @ userDefined @ ##any } cdm:infoBlockType { 0..oo @ http://www.w3.org/1999/xhtml header bold italic p br list email webLink 0..oo refOrgUnit 0..oo refProgram 0..oo refCourse 0..oo refPerson picture extension 0..oo subBlock 0..oo altLangBlock 0..oo searchword } studentStatus { @ studentStatusValueType Type: cdmfr:studentStatusValueSet } </pre>
Type	extension of infoBlockType
Type hierarchy	• infoBlockType
Properties	content: complex

	mixed:	true			
Used by	Element	admissionInfo			
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*				
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink				
Instance		<cdmfr:studentStatus blockLang="" studentStatusValueType="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:studentStatus>			
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	blockLang	xs:language			optional
	studentStatusValueType	cdmfr:studentStatusValueSet			optional
	userDefined	xs:token			optional
Source		<xs:element name="studentStatus"> <xs:complexType mixed="true"> <xs:complexContent mixed="true"> <xs:extension base="cdm:infoBlockType"> <xs:attribute name="studentStatusValueType" type="cdmfr:studentStatusValueSet"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element>			

Element cdmfr:ectsRequired

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	extension of <code>infoBlockType</code>										
Type hierarchy	<ul style="list-style-type: none"> • <code>infoBlockType</code> 										
Properties	<p>content: complex</p> <p>mixed: true</p>										
Used by	Element <code>admissionInfo</code>										
Model	ANY element from namespace(s) ' http://www.w3.org/1999/xhtml ', <code>header{0,1}</code> , (<code>bold</code> <code>italic</code> <code>p</code> <code>br</code> <code>list</code> <code>email</code> <code>webLink</code> <code>refOrgUnit</code> <code>refProgram</code> <code>refCourse</code> <code>refPerson</code> <code>picture</code>) , <code>extension{0,1}</code> , <code>subBlock*</code> , <code>altLangBlock*</code> , <code>searchword*</code>										
Children	<code>altLangBlock</code> , <code>bold</code> , <code>br</code> , <code>email</code> , <code>extension</code> , <code>header</code> , <code>italic</code> , <code>list</code> , <code>p</code> , <code>picture</code> , <code>refCourse</code> , <code>refOrgUnit</code> , <code>refPerson</code> , <code>refProgram</code> , <code>searchword</code> , <code>subBlock</code> , <code>webLink</code>										
Instance	<pre> <cdmfr:ectsRequired blockLang="" userDefined="" value=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:ectsRequired> </pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use							
ANY attribute from ANY namespace											

	QName	Type	Fixed	Default	Use
	blockLang	xs:language			optional
	userDefined	xs:token			optional
	value	xs:nonNegativeInteger			optional
Source	<xs:element name="ectsRequired"> <xs:complexType mixed="true"> <xs:complexContent mixed="true"> <xs:extension base="cdm:infoBlockType"> <xs:attribute name="value" type="xs:nonNegativeInteger"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element>				

Element cdmfr:formOfAssessment

Namespace	http://cdm-fr.fr/2011/CDM-frSchema	
Annotations	Informations concerning assessment including jury structure and membership.	
Diagram	<pre> classDiagram class formOfAssessment class cdmfr:infoBlock { <<cdmfr:infoBlock Type cdm:infoBlockType>> } class cdmfr:juryStruct formOfAssessment "0..1" -- "0..1" cdmfr:infoBlock formOfAssessment "0..1" -- "0..1" cdmfr:juryStruct </pre>	
Properties	content: complex	
Used by	Complex Type programType Elements program, subProgram	
Model	cdmfr:infoBlock , cdmfr:juryStruct	
Children	cdmfr:infoBlock, cdmfr:juryStruct	
Instance	<cdmfr:formOfAssessment> <cdmfr:infoBlock blockLang="" userDefined="">{1,1}</cdmfr:infoBlock> <cdmfr:juryStruct>{1,1}</cdmfr:juryStruct> </cdmfr:formOfAssessment>	
Source	<xs:element name="formOfAssessment"> <xs:annotation> <xs:documentation>Informations concerning assessment including jury structure and membership.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="cdmfr:infoBlock" /> <xs:element name="juryStruct"> <xs:complexType> <xs:sequence> <xs:element name="juryStructDesc" type="cdmfr:textType" /> <xs:element ref="cdmfr:refPerson" maxOccurs="unbounded" /> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element>	

Element cdmfr:formOfAssessment / cdmfr:juryStruct

Namespace	http://cdm-fr.fr/2011/CDM-frSchema	
Diagram	<pre> classDiagram class juryStruct class juryStructDesc { <<juryStructDesc Type cdmfr:textType>> } class cdmfr:refPerson juryStruct "1..>" -- "1..>" juryStructDesc juryStruct "1..>" -- "1..>" cdmfr:refPerson </pre>	
Properties	content: complex	
Model	cdmfr:juryStructDesc , cdmfr:refPerson+	
Children	cdmfr:juryStructDesc, cdmfr:refPerson	
Instance	<cdmfr:juryStruct> <cdmfr:juryStructDesc>{1,1}</cdmfr:juryStructDesc> <cdmfr:refPerson idRef="" ref="" role="">{1,unbounded}</cdmfr:refPerson>	

	</cdmfr:juryStruct>
Source	<pre> <xs:element name="juryStruct"> <xs:complexType> <xs:sequence> <xs:element name="juryStructDesc" type="cdmfr:textType"/> <xs:element ref="cdmfr:refPerson" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

Element cdmfr:formOfAssessment / cdmfr:juryStruct / cdmfr:juryStructDesc

Namespace	http://cdm-fr.fr/2011/CDM-frSchema										
Diagram	<pre> classDiagram class juryStructDesc { <<cdmfr:textType>> #any text } juryStructDesc < -- cdmfr:textType juryStructDesc < -- attributes juryStructDesc < -- sequence juryStructDesc < -- text text < -- extension of 'xs:string' </pre>										
Type	cdmfr:textType										
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>	content:	complex	mixed:	true						
content:	complex										
mixed:	true										
Model	cdmfr:text										
Children	cdmfr:text										
Instance	<pre> <cdmfr:juryStructDesc> <cdmfr:text language="">{1,1}</cdmfr:text> </cdmfr:juryStructDesc> </pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use							
ANY attribute from ANY namespace											
Source	<pre> <xs:element name="juryStructDesc" type="cdmfr:textType"/> </pre>										

Element cdmfr:programStructure

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	Information about how the study program is structured, e.g. as a course structure diagram, all courses and programs belonging to the formation can be linked here				
Diagram	<pre> classDiagram class programStructure { <<cdmfr:infoBlock>> <<cdmfr:refProgram>> <<cdmfr:refCourse>> } programStructure < -- cdmfr:infoBlockType programStructure < -- refProgramType programStructure < -- refCourseType programStructure < -- sequence sequence < -- cdmfr:infoBlock sequence < -- cdmfr:refProgram sequence < -- cdmfr:refCourse </pre>				
Properties	content: complex				
Used by	<table border="1"> <tr> <td>Complex Type</td> <td>programType</td> </tr> <tr> <td>Elements</td> <td>program, subProgram</td> </tr> </table>	Complex Type	programType	Elements	program, subProgram
Complex Type	programType				
Elements	program, subProgram				
Model	cdmfr:infoBlock , cdmfr:refProgram+ , cdmfr:refCourse				
Children	cdmfr:infoBlock, cdmfr:refCourse, cdmfr:refProgram				
Instance	<pre> <cdmfr:programStructure> <cdmfr:infoBlock blockLang="" userDefined="">{1,1}</cdmfr:infoBlock> <cdmfr:refProgram idRef="" ref="" role="">{1,unbounded}</cdmfr:refProgram> <cdmfr:refCourse idRef="" ref="" role="">{1,1}</cdmfr:refCourse> </cdmfr:programStructure> </pre>				
Source	<pre> <xs:element name="programStructure"> <xs:annotation> <xs:documentation>Information about how the study program is structured, e.g. as a course structure diagram, all courses and programs belonging to the formation can be linked here</xs:documentation> </xs:annotation> </pre>				

```

</xs:annotation>
<xs:complexType>
  <xs:sequence>
    <xs:element ref="cdmfr:infoBlock">
      <xs:annotation>
        <xs:documentation>Cet espace permet de fournir des commentaires et précisions sur l'organisation des différents programmes et cours impliqués dans la structure décrite. Il s'agit d'informations complémentaires qui viennent s'ajouter à la description du programme inclus dans la structure en cours de description.</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element ref="cdmfr:refProgram" maxOccurs="unbounded"/>
    <xs:element ref="cdmfr:refCourse"/>
  </xs:sequence>
</xs:complexType>
</xs:element>

```

Element cdmfr:credits

Namespace	http://cdm-fr.fr/2011/CDM-frSchema																				
Annotations	Indication of the student workload as ECTS (European Credit Transfer System)-credits and/or as hours per week and/or as text.																				
Diagram	<pre> classDiagram class credits { @ ECTScredits : xs:decimal @ hoursPerWeek : xs:nonNegativeInteger @ totalWorkLoad : xs:nonNegativeInteger + cdmfr:infoBlock : cdm:infoBlockType + globalVolume : cdmfr:globalVolumeType } </pre>																				
Properties	<p>content: complex</p> <p>mixed: true</p>																				
Used by	<p>Elements course, qualification</p> <p>Complex Type courseType</p>																				
Model	cdmfr:infoBlock , cdmfr:globalVolume*																				
Children	cdmfr:globalVolume, cdmfr:infoBlock																				
Instance	<pre> <cdmfr:credits ECTScredits="" hoursPerWeek="" totalWorkLoad=""> <cdmfr:infoBlock blockLang="" userDefined="">{1,1}</cdmfr:infoBlock> <cdmfr:globalVolume coeff="" teachingtype="">{0,unbounded}</cdmfr:globalVolume> </cdmfr:credits> </pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ECTScredits</td><td>xs:decimal</td><td></td><td></td><td>optional</td></tr> <tr> <td>hoursPerWeek</td><td>xs:nonNegativeInteger</td><td></td><td></td><td>optional</td></tr> <tr> <td>totalWorkLoad</td><td>xs:nonNegativeInteger</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ECTScredits	xs:decimal			optional	hoursPerWeek	xs:nonNegativeInteger			optional	totalWorkLoad	xs:nonNegativeInteger			optional
QName	Type	Fixed	Default	Use																	
ECTScredits	xs:decimal			optional																	
hoursPerWeek	xs:nonNegativeInteger			optional																	
totalWorkLoad	xs:nonNegativeInteger			optional																	
Source	<pre> <xs:element name="credits"> <xs:annotation> <xs:documentation>Indication of the student workload as ECTS (European Credit Transfer System)-credits and/or as hours per week and/or as text.</xs:documentation> </xs:annotation> <xs:complexType mixed="true"> <xs:sequence> <xs:element ref="cdmfr:infoBlock"/> <xs:element name="globalVolume" type="cdmfr:globalVolumeType" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> <xs:attribute name="ECTScredits" type="xs:decimal" use="optional"/> <xs:attribute name="hoursPerWeek" type="xs:nonNegativeInteger" use="optional"/> <xs:attribute name="totalWorkLoad" type="xs:nonNegativeInteger" use="optional"/> </xs:complexType> </xs:element> </pre>																				

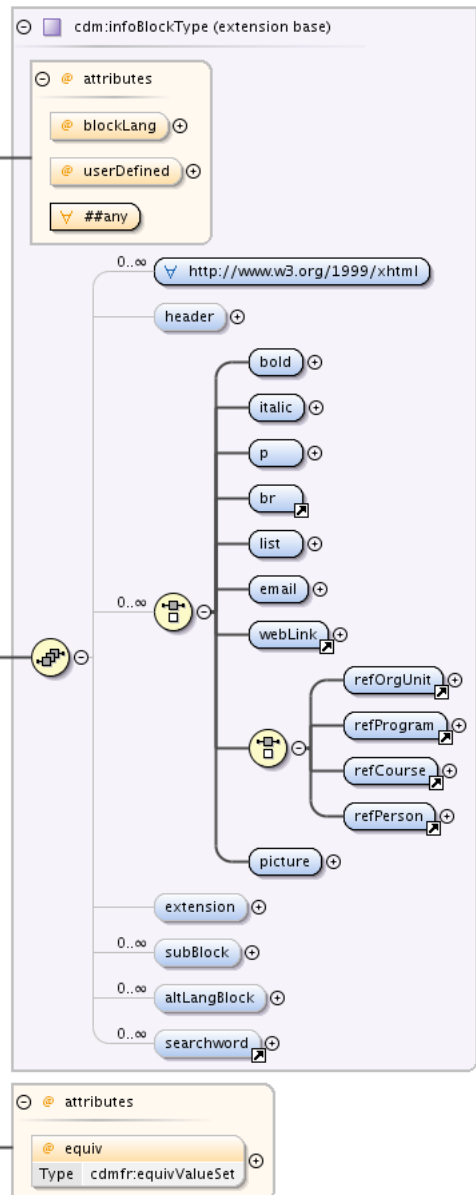
Element cdmfr:credits / cdmfr:globalVolume

Namespace	http://cdm-fr.fr/2011/CDM-frSchema															
Diagram	<pre> classDiagram class globalVolume { <<cdmfr:globalVolumeType>> } class globalVolumeType { <<xs:nonNegativeInteger>> } globalVolume "1" -- "1" globalVolumeType class attributes { @ teachingtype @ coeff } attributes "1" -- "1" globalVolumeType class teachingtype { <<cdmfr:teachingTypeValueSet>> } class coeff { <<xs:nonNegativeInteger>> } </pre>															
Type	cdmfr:globalVolumeType															
Properties	<table> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded									
content:	complex															
minOccurs:	0															
maxOccurs:	unbounded															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>coeff</td> <td>xs:nonNegativeInteger</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>teachingtype</td> <td>cdmfr:teachingTypeValueSet</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	coeff	xs:nonNegativeInteger			optional	teachingtype	cdmfr:teachingTypeValueSet			optional
QName	Type	Fixed	Default	Use												
coeff	xs:nonNegativeInteger			optional												
teachingtype	cdmfr:teachingTypeValueSet			optional												
Source	<pre> <xs:element name="globalVolume" type="cdmfr:globalVolumeType" minOccurs="0" maxOccurs="unbounded"/> </pre>															

Element cdmfr:admissionDescription

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram

`admissionDescription`

Type extension of 'cdm:infoBlockType'

Type	extension of <code>infoBlockType</code>															
Type hierarchy	• <code>infoBlockType</code>															
Properties	content: complex															
Used by	Element <code>admissionInfo</code>															
Model	ANY element from namespace(s) ' <code>http://www.w3.org/1999/xhtml</code> ' , <code>header{0,1}</code> , (<code>bold</code> <code>italic</code> <code>p</code> <code>br</code> <code>list</code> <code>email</code> <code>webLink</code> <code>refOrgUnit</code> <code>refProgram</code> <code>refCourse</code> <code>refPerson</code> <code>picture</code>) , <code>extension{0,1}</code> , <code>subBlock*</code> , <code>altLangBlock*</code> , <code>searchword*</code>															
Children	<code>altLangBlock</code> , <code>bold</code> , <code>br</code> , <code>email</code> , <code>extension</code> , <code>header</code> , <code>italic</code> , <code>list</code> , <code>p</code> , <code>picture</code> , <code>refCourse</code> , <code>refOrgUnit</code> , <code>refPerson</code> , <code>refProgram</code> , <code>searchword</code> , <code>subBlock</code> , <code>webLink</code>															
Instance	<pre><cdmfr:admissionDescription blockLang="" equiv="" userDefined=""> <header>{0,1}</header> <extension>{0,1}</extension> <subBlock blockLang="" userDefined="">{0,unbounded}</subBlock> <altLangBlock blockLang="" userDefined="">{0,unbounded}</altLangBlock> <searchword>{0,unbounded}</searchword> </cdmfr:admissionDescription></pre>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	xs:language			optional
QName	Type	Fixed	Default	Use												
ANY attribute from ANY namespace																
blockLang	xs:language			optional												

	QName	Type	Fixed	Default	Use
	equiv	cdmfr:equivValueSet			optional
	userDefined	xs:token			optional
Source	<xs:element name="admissionDescription"> <xs:complexType> <xs:complexContent> <xs:extension base="cdm:infoBlockType"> <xs:attribute name="equiv" type="cdmfr:equivValueSet" use="optional"/> </xs:extension> </xs:complexContent> <br < xs:complextype><br=""></br <> </xs:element>				

Element cdmfr:habilitation

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	A description of habilitation provided by the ministry.
Diagram	<pre> classDiagram class habilitation { <<extension of 'cdmfr:habilitationType'>> attributes: diplomaType, Organization, id, ident, language, habiliId associations: legalRef 1..oo, field 0..oo, licProNatName 0..oo, otherDiploma 0..oo, contexteEtEnjeux 0..oo, habiliRequest 0..oo, cohabilitation 0..oo, habiliObject 1..oo, partnership 0..oo, equivalence 0..oo, i13nProg 0..oo, relatedPrograms 0..oo, infoBlock 0..oo } </pre>
Type	extension of cdmfr:habilitationType

Type hierarchy	<ul style="list-style-type: none"> cdmfr:habilitationType 				
Properties	content: complex				
Used by	Element CDM				
Model	cdmfr:habiliId cdmfr:legalRef+ cdmfr:field{0,1} cdmfr:licProNatName* cdmfr:otherDiploma{0,1} cdmfr:contexteEtEnjeux cdmfr:habiliRequest* cdmfr:cohabilitation* cdmfr:habiliObject+ cdmfr:partnership* cdmfr:equivalence* cdmfr:i13nProg* cdmfr:relatedPrograms* cdmfr:infoBlock				
Children	cdmfr:cohabilitation, cdmfr:contexteEtEnjeux, cdmfr:equivalence, cdmfr:field, cdmfr:habiliId, cdmfr:habiliObject, cdmfr:habiliRequest, cdmfr:i13nProg, cdmfr:infoBlock, cdmfr:legalRef, cdmfr:licProNatName, cdmfr:otherDiploma, cdmfr:partnership, cdmfr:relatedPrograms				
Instance	<pre> <cdmfr:habilitation diplomaType="" id="" ident="" language="" Organization=""> <cdmfr:habiliId>{1,1}</cdmfr:habiliId> <cdmfr:legalRef blockLang="" userDefined="">{1,unbounded}</cdmfr:legalRef> <cdmfr:field fieldPurpose="">{0,1}</cdmfr:field> <cdmfr:licProNatName>{0,unbounded}</cdmfr:licProNatName> <cdmfr:otherDiploma>{0,1}</cdmfr:otherDiploma> <cdmfr:contexteEtEnjeux>{1,1}</cdmfr:contexteEtEnjeux> <cdmfr:habiliRequest>{0,unbounded}</cdmfr:habiliRequest> <cdmfr:cohabilitation>{0,unbounded}</cdmfr:cohabilitation> <cdmfr:habiliObject>{1,unbounded}</cdmfr:habiliObject> <cdmfr:partnership>{0,unbounded}</cdmfr:partnership> <cdmfr:equivalence>{0,unbounded}</cdmfr:equivalence> <cdmfr:i13nProg>{0,unbounded}</cdmfr:i13nProg> <cdmfr:relatedPrograms>{0,unbounded}</cdmfr:relatedPrograms> <cdmfr:infoBlock blockLang="" userDefined="">{1,1}</cdmfr:infoBlock> </cdmfr:habilitation> </pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	Organization	cdmfr:organizationValueSet			optional
	diplomaType	cdmfr:diplomaTypeValueSet			optional
	id	xs:ID			optional
	ident	xs:token			optional
	language	xs:language			optional
Source	<pre> <xs:element name="habilitation"> <xs:annotation> <xs:documentation>A description of habilitation provided by the ministry.</xs:documentation> </xs:annotation> <xs:complexType> <xs:complexContent> <xs:extension base="cdmfr:habilitationType" /> </xs:complexContent> </xs:complexType> </xs:element> </pre>				

Element cdmfr:refHabilitation

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	Reference to an Habilitation element				
Diagram	<pre> classDiagram class refHabilitation { <<refHabilitation>> <<attributes>> <<@idRef>> <<@ref>> } refHabilitation --> attributes attributes <<@idRef>> attributes <<@ref>> </pre>				
Properties	content: complex				
Used by	Complex Type programType Elements program, subProgram				
Attributes	QName	Type	Fixed	Default	Use
	idRef	xs:IDREF			optional
	ref	xs:token			optional

Source	<pre><xs:element name="refHabilitation"> <xs:annotation> <xs:documentation>Reference to an Habilitation element</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="idRef" type="xs:IDREF" use="optional"/> <xs:attribute name="ref" type="xs:token" use="optional"/> </xs:complexType> </xs:element></pre>
--------	--

Element cdmfr:lheoAdds

Namespace	http://cdm-fr.fr/2011/CDM-frSchema																									
Annotations	A description of addendums derived from LHEO standard.																									
Diagram	<pre> classDiagram class lheoAdds { <<extension of 'cdmfr:lheoAddsType'>> id : xs:ID ident : xs:token language : xs:language <<any>> SIRET : lheo:SIRET-type } lheoAdds < -- cdmfr:lheoAddsType </pre>																									
Type	extension of cdmfr:lheoAddsType																									
Type hierarchy	<ul style="list-style-type: none"> cdmfr:lheoAddsType 																									
Properties	content: complex																									
Used by	Element CDM																									
Model	ALL(cdmfr:SIRET)																									
Children	cdmfr:SIRET																									
Instance	<pre><cdmfr:lheoAdds id="" ident="" language=""> <cdmfr:SIRET id="" info="" numero="" ref="" tag="">{1,1}</cdmfr:SIRET> </cdmfr:lheoAdds></pre>																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>ident</td> <td>xs:token</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>language</td> <td>xs:language</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					id	xs:ID			optional	ident	xs:token			optional	language	xs:language			optional
QName	Type	Fixed	Default	Use																						
ANY attribute from ANY namespace																										
id	xs:ID			optional																						
ident	xs:token			optional																						
language	xs:language			optional																						
Source	<pre><xs:element name="lheoAdds"> <xs:annotation> <xs:documentation>A description of addendums derived from LHEO standard.</xs:documentation> </xs:annotation> <xs:complexType> <xs:complexContent> <xs:extension base="cdmfr:lheoAddsType" /> </xs:complexContent> </xs:complexType> </xs:element></pre>																									

Complex Type(s)

Complex Type cdmfr:title

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Annotations	Titre et corps de la personne															
Diagram	<pre> classDiagram title "Base Type" -- "cdm:textType" cdm:textType "extension base" cdm:textType @ attributes ##any cdm:textType @ corps "Type cdmfr:corpsValueSet" </pre>															
Type	extension of textType															
Type hierarchy	<ul style="list-style-type: none"> • textType <ul style="list-style-type: none"> • cdmfr:title 															
Used by	Element personType/title															
Model	text															
Children	text															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>corps</td> <td>cdmfr:corpsValueSet</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					corps	cdmfr:corpsValueSet			optional
QName	Type	Fixed	Default	Use												
ANY attribute from ANY namespace																
corps	cdmfr:corpsValueSet			optional												
Source	<pre> <xs:complexType name="title"> <xs:annotation> <xs:documentation>Titre et corps de la personne</xs:documentation> </xs:annotation> <xs:complexContent mixed="true"> <xs:extension base="cdm:textType"> <xs:attribute name="corps" type="cdmfr:corpsValueSet" use="optional"/> </xs:extension> </xs:complexContent> </xs:complexType> </pre>															

Complex Type cdmfr:textType

Namespace	http://cdm-fr.fr/2011/CDM-frSchema														
Annotations	Text expressed in one or more languages														
Diagram	<pre> textType "Mixed true" textType @ attributes ##any text "Type extension of 'xs:string'" </pre>														
Properties	mixed: true														
Used by	Elements <ul style="list-style-type: none"> cdmfr:activities/cdmfr:otherActivities, cdmfr:activities/cdmfr:teachingMajor, cdmfr:affiliation/cdmfr:professField, cdmfr:fieldType/cdmfr:fieldName/cdmfr:free, cdmfr:fieldType/cdmfr:speciality/cdmfr:specialityName, cdmfr:formOfAssessment/cdmfr:juryStruct/cdmfr:juryStructDesc, cdmfr:habilitationType/cdmfr:equivalence/cdmfr:equivRefReg, cdmfr:habilitationType/cdmfr:otherDiploma/cdmfr:name, cdmfr:orgUnitSecondName/cdmfr:secondName, cdmfr:partnerName, cdmfr:partnershipInfo/cdmfr:diploma/cdmfr:description, cdmfr:ppalTeachingLanguage, cdmfr:profession/cdmfr:romeData, cdmfr:programName, cdmfr:studyQualification/cdmfr:competenceDesc 														
Model	cdmfr:text														
Children	cdmfr:text														
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace				
QName	Type	Fixed	Default	Use											
ANY attribute from ANY namespace															
Source	<pre> <xs:complexType name="textType" mixed="true"> </pre>														

```

<xs:annotation>
  <xs:documentation>Text expressed in one or more languages</xs:documentation>
</xs:annotation>
<xs:sequence maxOccurs="unbounded" minOccurs="0">
  <xs:element name="text">
    <xs:annotation>
      <xs:documentation>The information of this text expressed in a given languages</xs:documentation>
    </xs:annotation>
    <xs:complexType>
      <xs:simpleContent>
        <xs:extension base="xs:string">
          <xs:attribute name="language" type="xs:language" use="optional"/>
          <!-- 2.1: added xs:anyAttribute to permit use of xml:lang -->
          <xs:anyAttribute/>
        </xs:extension>
      </xs:simpleContent>
    </xs:complexType>
  </xs:element>
</xs:sequence>
<!-- 2.1: added xs:anyAttribute to permit use of xml:lang -->
<xs:anyAttribute/>
</xs:complexType>

```

Complex Type cdmfr:fieldType

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	Text expressed in one or more languages				
Diagram	<pre> classDiagram class fieldType { <<Mixed true>> attribute fieldPurpose : cdmfr:fsPurposeValueSet <<0..oo>> fieldName <<0..oo>> speciality <<1..oo>> cdmfr:refSpeciality <<0..oo>> fieldTimingInfo : cdmfr:timingInfoType <<0..oo>> fieldInfo : cdm:infoBlockType } </pre>				
Properties	mixed: true				
Used by	Element cdmfr:habilitationType/cdmfr:field				
Model	cdmfr:fieldName{0,1} , cdmfr:speciality* , cdmfr:refSpeciality+ , cdmfr:fieldTimingInfo , cdmfr:fieldInfo				
Children	cdmfr:fieldInfo, cdmfr:fieldName, cdmfr:fieldTimingInfo, cdmfr:refSpeciality, cdmfr:speciality				
Attributes	QName	Type	Fixed	Default	Use
	fieldPurpose	cdmfr:fsPurposeValueSet			required
Source	<pre> <xs:complexType name="fieldType" mixed="true"> <xs:annotation> <xs:documentation>Text expressed in one or more languages</xs:documentation> </xs:annotation> <xs:sequence minOccurs="0" maxOccurs="unbounded"> <xs:element name="fieldName" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="free" type="cdmfr:textType"> <xs:annotation> <xs:documentation>Nom de la mention habilitée : ouvert</xs:documentation> </xs:annotation> </xs:element> <xs:element name="controlled" type="cdmfr:fieldNameValueSet" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="speciality" minOccurs="0" maxOccurs="unbounded"> <xs:complexType mixed="true"> <xs:sequence> <xs:element name="infoBlock" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </pre>				

```

<xs:element name="specialityId" type="xs:token">
    <xs:annotation>
        <xs:documentation>Shorthand identification of the study speciality</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="specialityName" type="cdmfr:textType" minOccurs="0" />
<xs:element name="specialityTimingInfo" type="cdmfr:timingInfoType" minOccurs="1">
    <xs:annotation>
        <xs:documentation>Date d'ouverture habilitée, ou date de renouvellement habilité pour la spécialité</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="cohabilitation" type="cdmfr:cohabilitationType" minOccurs="1" maxOccurs="unbounded" />
<xs:element ref="cdmfr:refProgram" minOccurs="1" maxOccurs="unbounded" />
    <xs:annotation>
        <xs:documentation>Références vers les programmes faisant l'objet de cette habilitation. Le lien se fait vers l'identifiant unique de chacun des programmes. Plusieurs liens sont possibles pour lier l'ensemble des programmes inclus dans la même habilitation et décrits dans la structure</xs:documentation>
    </xs:annotation>
</xs:element>
</xs:sequence>
<xs:attribute name="specialityPurpose" type="cdmfr:fsPurposeValueSet" use="required">
    <xs:annotation>
        <xs:documentation>Finalité de la spécialité : * Recherche * Professionnel * Recherche et Professionnel</xs:documentation>
    </xs:annotation>
</xs:attribute>
</xs:complexType>
</xs:element>
<xs:element ref="cdmfr:refSpeciality" maxOccurs="unbounded" />
    <xs:annotation>
        <xs:documentation>Liens vers une spécialité décrite dans une autre habilitation. La présence de cet élément implique une cohabilitation.</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="fieldTimingInfo" type="cdmfr:timingInfoType" />
<xs:element name="fieldInfo" type="cdm:infoBlockType" />
</xs:sequence>
<xs:attribute name="fieldPurpose" type="cdmfr:fsPurposeValueSet" use="required" />
</xs:complexType>

```

Complex Type cdmfr:timingInfoType

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Diagram	<pre> classDiagram class timingInfoType { <<Mixed true>> @ attributes @ duration @ openingDate @ renewalDate } </pre>				
Properties	mixed: true				
Used by	Elements cdmfr:fieldType/cdmfr:fieldTimingInfo, cdmfr:fieldType/cdmfr:speciality/ cdmfr:specialityTimingInfo				
Model	cdmfr:openingDate{0,1} cdmfr:renewalDate{0,1}				
Children	cdmfr:openingDate, cdmfr:renewalDate				
Attributes	QName	Type	Fixed	Default	Use
	duration	xs:duration			optional
Source	<pre> <xs:complexType name="timingInfoType" mixed="true"> <xs:choice> <xs:element name="openingDate" minOccurs="0" maxOccurs="1" type="cdm:CDMdate" /> <xs:element name="renewalDate" minOccurs="0" maxOccurs="1" type="cdm:CDMdate" /> </xs:choice> <xs:attribute name="duration" type="xs:duration" use="optional" /> </xs:complexType> </pre>				

Complex Type cdmfr:cohabilitationType

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	.
Diagram	<pre> classDiagram class cohabilitationType { Mixed true } class exists { Type xs:boolean } class listOfOrgUnit class cdm:infoBlock cohabilitationType "2" --> exists cohabilitationType "2" --> listOfOrgUnit cohabilitationType "2" --> cdm:infoBlock </pre>
Properties	mixed: true
Used by	Elements cdmfr:fieldType/cdmfr:speciality/cdmfr:cohabilitation, cdmfr:habilitationType/ cdmfr:cohabilitation
Model	cdmfr:exists , cdmfr:listOfOrgUnit , infoBlock
Children	cdmfr:exists, cdmfr:listOfOrgUnit, infoBlock
Source	<pre> <xs:complexType name="cohabilitationType" mixed="true"> <xs:annotation> <xs:documentation>.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="exists" type="xs:boolean" minOccurs="1" maxOccurs="1"> <xs:annotation> <xs:documentation>Précise si la formation est cohabilitée ou non. En cas de cohabilitation les établissements cohabilités sont identifiés par un lien vers les informations qui les concernent</xs:documentation> </xs:annotation> </xs:element> <xs:element name="listOfOrgUnit"> <xs:complexType> <xs:sequence> <xs:element name="habOrgUnit" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Ce champ permet d'insérer un lien vers les données de l'établissement habilité et vers les établissements cohabilités s'il y a lieu.</xs:documentation> </xs:annotation> </xs:element> <xs:sequence> <xs:element ref="cdm:infoBlock" minOccurs="0"> <xs:annotation> <xs:documentation>Texte énonçant les remarques et précisions liées à la cohabilitation avec l'établissement décrit dans cette partie. les remarques générales sur la cohabilitation sont disponibles au niveau hiérarchique précédent.</xs:documentation> </xs:annotation> </xs:element> <xs:sequence> <xs:element ref="cdmfr:refOrgUnit" minOccurs="1" maxOccurs="1"> <xs:annotation> <xs:documentation>Lien vers les descriptions des organismes cohabilités. Le lien s'effectue vers l'identifiant unique de chacun des établissements.</xs:documentation> </xs:annotation> </xs:element> <xs:sequence> <xs:element name="primaryDomainName" type="cdmfr:domainNameValueSet"> <xs:annotation> <xs:documentation>Domaine principal concerné par cette habilitation.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="otherDomainName" minOccurs="0" maxOccurs="unbounded" type="cdmfr:domainNameValueSet"> <xs:annotation> <xs:documentation>Autres domaines concernés par cette habilitation.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> <xs:attribute name="cohabilitationRole" type="cdmfr:habiliRoleValueSet"> <xs:annotation> </pre>

```

<xs:documentation>Rôle de l'établissement ayant produit cette offre de formation, pour ce qui concerne les relations avec la tutelle dans le processus d'habilitation le porteur doit impérativement être l'auteur de l'offre</xs:documentation>
</xs:annotation>
</xs:attribute>
</xs:complexType>
</xs:element>
<xs:element ref="cdm:infoBlock">
<xs:annotation>
<xs:documentation>Cet infoblock permet d'ajouter des informations communes à toutes les cohabilitations faisant l'objet de cette demande d'habilitation</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

Complex Type cdmfr:habiliStatusValueType

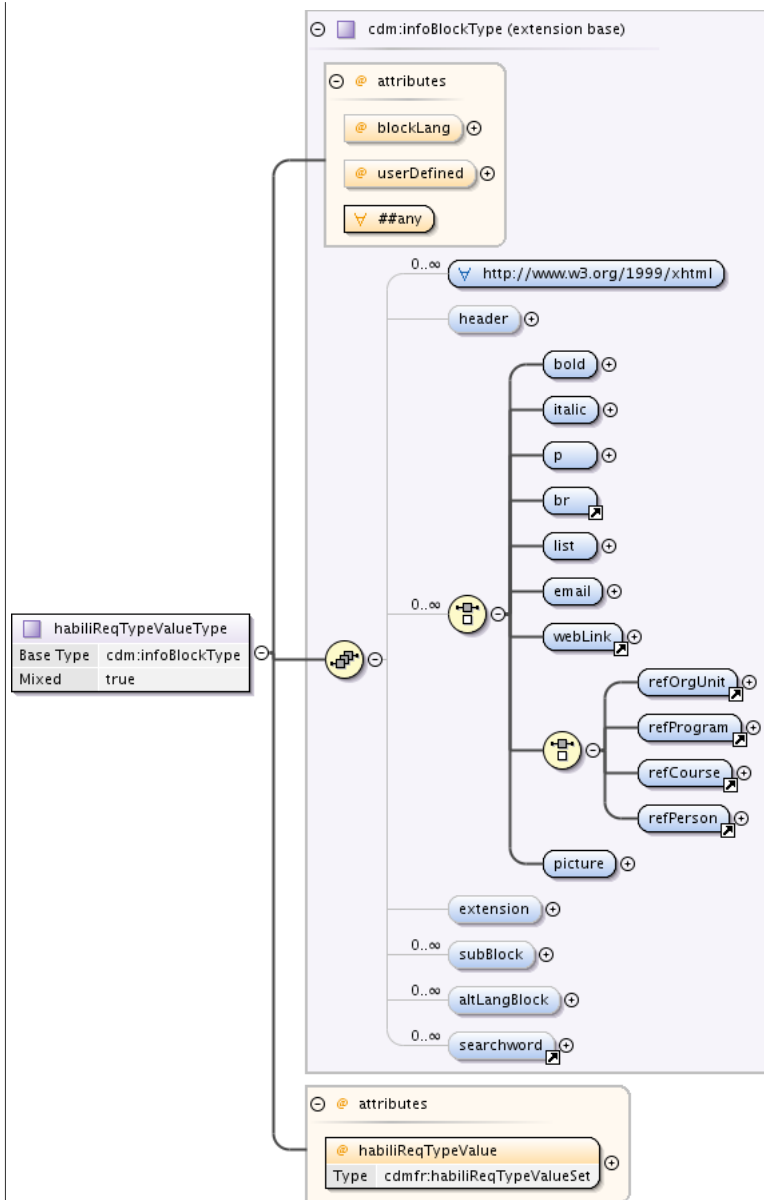
Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Status of the habilitation process
Diagram	<p>The diagram illustrates the extension of the <code>cdm:infoBlockType</code> complex type. It shows the <code>cdm:infoBlockType</code> base type with its attributes (<code>@blockLang</code>, <code>@userDefined</code>, <code>##any</code>) and elements (<code>header</code>, <code>bold</code>, <code>italic</code>, <code>p</code>, <code>br</code>, <code>list</code>, <code>email</code>, <code>webLink</code>, <code>refOrgUnit</code>, <code>refProgram</code>, <code>refCourse</code>, <code>refPerson</code>, <code>picture</code>, <code>extension</code>, <code>subBlock</code>, <code>altLangBlock</code>, <code>searchword</code>). A mixed element box for <code>habiliStatusValueType</code> is shown extending from the base type, with its own attribute (<code>@habiliStatusValue</code>) and type (<code>cdmfr:habiliStatusValueSet</code>).</p>
Type	extension of infoBlockType
Type hierarchy	<ul style="list-style-type: none"> • infoBlockType • cdmfr:habiliStatusValueType

Properties	mixed: true								
Used by	Element	cdmfr:habilitationType/cdmfr:habiliRequest/cdmfr:habilistatus							
Model	ANY element from namespace(s) 'http://www.w3.org/1999/xhtml' , header{0,1} , (bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture) , extension{0,1} , subBlock* , altLangBlock* , searchword*								
Children	altLangBlock, bold, br, email, extension, header, italic, list, p, picture, refCourse, refOrgUnit, refPerson, refProgram, searchword, subBlock, webLink								
Attributes	QName	Type	Fixed	Default	Use				
	ANY attribute from ANY namespace								
	blockLang	xs:language			optional				
	habiliStatusValue	cdmfr:habiliStatusValueSet			optional				
	userDefined	xs:token			optional				
Source	<pre><xs:complexType name="habiliStatusValueType" mixed="true"> <xs:annotation> <xs:documentation>Status of the habilitation process</xs:documentation> </xs:annotation> <xs:complexContent mixed="true"> <xs:extension base="cdm:infoBlockType"> <xs:attribute name="habiliStatusValue" type="cdmfr:habiliStatusValueSet" use="optional"/> </xs:extension> </xs:complexContent> </xs:complexType></pre>								

Complex Type cdmfr:habiliReqTypeValueType

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Type of the habilitation request

Diagram



Type	extension of <code>infoBlockType</code>																									
Type hierarchy	<ul style="list-style-type: none"> • <code>infoBlockType</code> <ul style="list-style-type: none"> • <code>cdmfr:habiliReqTypeValueType</code> 																									
Properties	<code>mixed: true</code>																									
Used by	Element <code>cdmfr:habilitationType/cdmfr:habiliRequest/cdmfr:habiliReqType</code>																									
Model	ANY element from namespace(s) ' http://www.w3.org/1999/xhtml ' , <code>header{0,1}</code> , (<code>bold italic p br list email webLink refOrgUnit refProgram refCourse refPerson picture</code>) , <code>extension{0,1}</code> , <code>subBlock*</code> , <code>altLangBlock*</code> , <code>searchword*</code>																									
Children	<code>altLangBlock</code> , <code>bold</code> , <code>br</code> , <code>email</code> , <code>extension</code> , <code>header</code> , <code>italic</code> , <code>list</code> , <code>p</code> , <code>picture</code> , <code>refCourse</code> , <code>refOrgUnit</code> , <code>refPerson</code> , <code>refProgram</code> , <code>searchword</code> , <code>subBlock</code> , <code>webLink</code>																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blockLang</td> <td><code>xs:language</code></td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>habiliReqTypeValue</td> <td><code>cdmfr:habiliReqTypeValueSet</code></td> <td></td> <td></td> <td>required</td> </tr> <tr> <td>userDefined</td> <td><code>xs:token</code></td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					blockLang	<code>xs:language</code>			optional	habiliReqTypeValue	<code>cdmfr:habiliReqTypeValueSet</code>			required	userDefined	<code>xs:token</code>			optional
QName	Type	Fixed	Default	Use																						
ANY attribute from ANY namespace																										
blockLang	<code>xs:language</code>			optional																						
habiliReqTypeValue	<code>cdmfr:habiliReqTypeValueSet</code>			required																						
userDefined	<code>xs:token</code>			optional																						
Source	<code><xss:complexType name="habiliReqTypeValueType" mixed="true"></code>																									

```

<xs:annotation>
  <xs:documentation>Type of the habilitation request</xs:documentation>
</xs:annotation>
<xs:complexContent mixed="true">
  <xs:extension base="cdm:infoBlockType">
    <xs:attribute name="habiliReqTypeValue" type="cdmfr:habiliReqTypeValueSet" use="required"/>
  </xs:extension>
</xs:complexContent>
</xs:complexType>

```

Complex Type cdmfr:i13nProgType

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Identifier ici les établissements étrangers associés à la formation habilitée. Dans la description le pays doit être renseigné
Diagram	<pre> classDiagram class i13nProgType class country { <<textType>> } class i13ProgPartner { <<sequence>> } class i13ProgName { <<textType>> } class i13ProgInfo { <<infoBlockType>> } i13nProgType "1..∞" -- "1..∞" country i13nProgType "1..∞" -- "0..∞" i13ProgPartner i13nProgType "1..∞" -- "1..∞" i13ProgName i13nProgType "0..∞" -- "0..∞" i13ProgInfo </pre>
Used by	Element cdmfr:habilitationType/cdmfr:i13nProg
Model	cdmfr:country+, cdmfr:i13ProgPartner+, cdmfr:i13ProgName , cdmfr:i13ProgInfo*
Children	cdmfr:country, cdmfr:i13ProgInfo, cdmfr:i13ProgName, cdmfr:i13ProgPartner
Source	<pre> <xs:complexType name="i13nProgType"> <xs:annotation> <xs:documentation>Identifier ici les établissements étrangers associés à la formation habilitée. Dans la description le pays doit être renseigné</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="country" type="cdm:textType" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Pays où est situé le partenaire international</xs:documentation> </xs:annotation> </xs:element> <xs:element name="i13ProgPartner" minOccurs="1" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="cdmfr:infoBlock" /> <xs:element ref="cdmfr:partnerName" /> <xs:element ref="cdmfr:partnershipType" minOccurs="0" maxOccurs="unbounded" /> <xs:element ref="cdmfr:refOrgUnit" maxOccurs="unbounded" /> <xs:element ref="cdmfr:partnershipInfo" minOccurs="0" /> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="i13ProgName" type="cdm:textType" /> <xs:element name="i13ProgInfo" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded" /> </xs:sequence> </xs:complexType> </pre>

Complex Type cdmfr:courseDescriptionType

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	.
Diagram	<pre> classDiagram class courseDescriptionType { <<Mixed true>> } class digitalUse class infoBlock { <<infoBlockType>> } class courseContentsEC { <<sequence>> } courseDescriptionType --> digitalUse courseDescriptionType --> infoBlock courseDescriptionType --> courseContentsEC </pre>
Properties	mixed: true
Used by	Element courseType/courseDescription

Model	cdmfr:digitalUse , cdmfr:infoBlock , cdmfr:courseContentsEC{0,1}
Children	cdmfr:courseContentsEC, cdmfr:digitalUse, cdmfr:infoBlock
Source	<pre> <xs:complexType name="courseDescriptionType" mixed="true"> <xs:annotation> <xs:documentation>.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="digitalUse"> <xs:complexType> <xs:sequence> <xs:element name="percentage" type="xs:nonNegativeInteger"/> <xs:element name="lcms" type="cdmfr:lcmsType"/> <xs:element name="activities" type="cdmfr:activitiesType" maxOccurs="unbounded" minOccurs="0"/> <xs:element name="prodPeda"> <xs:complexType> <xs:all> <xs:element name="digitProdPercentage" type="xs:nonNegativeInteger"/> <xs:element name="digitProdUNTPercentage" type="xs:nonNegativeInteger"/> </xs:all> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="infoBlock" type="cdm:infoBlockType"/> <xs:element name="courseContentsEC" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element ref="cdmfr:refCourse" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </pre>

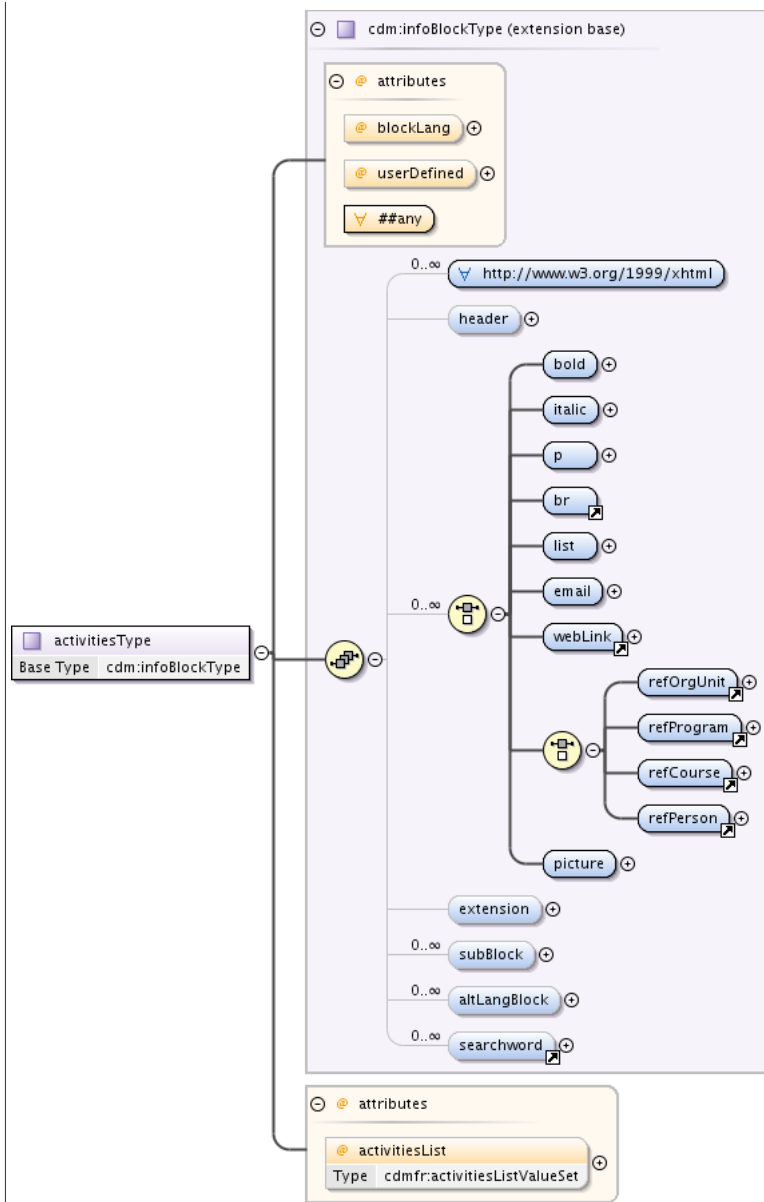
Complex Type **cdmfr:lcmsType**

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Diagram	<pre> classDiagram class lcmsType { exists : xs:boolean resourceManagement : cdm:infoBlockType percentageOfUse : xs:nonNegativeInteger } </pre>
Used by	Element cdmfr:courseDescriptionType/cdmfr:digitalUse/cdmfr:lcms
Model	cdmfr:exists , cdmfr:resourceManagement , cdmfr:percentageOfUse
Children	cdmfr:exists, cdmfr:percentageOfUse, cdmfr:resourceManagement
Source	<pre> <xs:complexType name="lcmsType"> <xs:sequence> <xs:element name="exists" type="xs:boolean"/> <xs:element name="resourceManagement" type="cdm:infoBlockType"/> <xs:element name="percentageOfUse" type="xs:nonNegativeInteger"/> </xs:sequence> </xs:complexType> </pre>

Complex Type **cdmfr:activitiesType**

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
-----------	------------------------------------

Diagram



Type	extension of <code>infoBlockType</code>																									
Type hierarchy	<ul style="list-style-type: none"> <code>infoBlockType</code> <ul style="list-style-type: none"> <code>cdmfr:activitiesType</code> 																									
Used by	<code>Element</code> <code>cdmfr:courseDescriptionType/cdmfr:digitalUse/cdmfr:activities</code>																									
Model	ANY element from namespace(s) ' http://www.w3.org/1999/xhtml ' , <code>header{0,1}</code> , (<code>bold</code> <code>italic</code> <code>p</code> <code>br</code> <code>list</code> <code>email</code> <code>webLink</code> <code>refOrgUnit</code> <code>refProgram</code> <code>refCourse</code> <code>refPerson</code> <code>picture</code>) , <code>extension{0,1}</code> , <code>subBlock*</code> , <code>altLangBlock*</code> , <code>searchword*</code>																									
Children	<code>altLangBlock</code> , <code>bold</code> , <code>br</code> , <code>email</code> , <code>extension</code> , <code>header</code> , <code>italic</code> , <code>list</code> , <code>p</code> , <code>picture</code> , <code>refCourse</code> , <code>refOrgUnit</code> , <code>refPerson</code> , <code>refProgram</code> , <code>searchword</code> , <code>subBlock</code> , <code>webLink</code>																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> <tr> <td>activitiesList</td><td><code>cdmfr:activitiesListValueSet</code></td><td></td><td></td><td>optional</td></tr> <tr> <td>blockLang</td><td><code>xs:language</code></td><td></td><td></td><td>optional</td></tr> <tr> <td>userDefined</td><td><code>xs:token</code></td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					activitiesList	<code>cdmfr:activitiesListValueSet</code>			optional	blockLang	<code>xs:language</code>			optional	userDefined	<code>xs:token</code>			optional
QName	Type	Fixed	Default	Use																						
ANY attribute from ANY namespace																										
activitiesList	<code>cdmfr:activitiesListValueSet</code>			optional																						
blockLang	<code>xs:language</code>			optional																						
userDefined	<code>xs:token</code>			optional																						
Source	<pre> <xs:complexType name="activitiesType"> <xs:complexContent mixed="true"> <xs:extension base="cdm:infoBlockType"> <xs:attribute name="activitiesList" type="cdmfr:activitiesListValueSet"/> </pre>																									

```

</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Complex Type cdmfr:habilitationType

Namespace	http://cdm-fr.fr/2011/CDM-frSchema																				
Annotations	Description of an habilitation.																				
Diagram	<pre> classDiagram class habilitType { @ diplomaType @ Organization @ id @ ident @ language ###any } class habiliId class legalRef class field class licProNatName class otherDiploma class contexteEtEnjeux class habiliRequest class cohabilitation class habiliObject class partnership class equivalence class i13nProg class relatedPrograms class infoBlock habilitType "1..∞" -- "1..∞" habiliId habilitType "1..∞" -- "1..∞" legalRef habilitType "1..∞" -- "1..∞" field habilitType "0..∞" -- "0..∞" licProNatName habilitType "0..∞" -- "0..∞" otherDiploma habilitType "0..∞" -- "0..∞" contexteEtEnjeux habilitType "0..∞" -- "0..∞" habiliRequest habilitType "0..∞" -- "0..∞" cohabilitation habilitType "1..∞" -- "1..∞" habiliObject habilitType "0..∞" -- "0..∞" partnership habilitType "0..∞" -- "0..∞" equivalence habilitType "0..∞" -- "0..∞" i13nProg habilitType "0..∞" -- "0..∞" relatedPrograms habilitType "1..∞" -- "1..∞" infoBlock </pre>																				
Used by	Element cdmfr:habilitation																				
Model	cdmfr:habiliId cdmfr:legalRef+ cdmfr:field{0,1} cdmfr:licProNatName* cdmfr:otherDiploma{0,1} cdmfr:contexteEtEnjeux cdmfr:habiliRequest* cdmfr:cohabilitation* cdmfr:habiliObject+ cdmfr:partnership* cdmfr:equivalence* cdmfr:i13nProg* cdmfr:relatedPrograms* cdmfr:infoBlock																				
Children	cdmfr:cohabilitation, cdmfr:contexteEtEnjeux, cdmfr:equivalence, cdmfr:field, cdmfr:habiliId, cdmfr:habiliObject, cdmfr:habiliRequest, cdmfr:i13nProg, cdmfr:infoBlock, cdmfr:legalRef, cdmfr:licProNatName, cdmfr:otherDiploma, cdmfr:partnership, cdmfr:relatedPrograms																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr> <tr> <td>Organization</td><td>cdmfr:organizationValueSet</td><td></td><td></td><td>optional</td></tr> <tr> <td>diplomaType</td><td>cdmfr:diplomaTypeValueSet</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					Organization	cdmfr:organizationValueSet			optional	diplomaType	cdmfr:diplomaTypeValueSet			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace																					
Organization	cdmfr:organizationValueSet			optional																	
diplomaType	cdmfr:diplomaTypeValueSet			optional																	

	QName	Type	Fixed	Default	Use
	id	xs:ID			optional
	ident	xs:token			optional
	language	xs:language			optional
Source	<pre><xs:complexType name="habilitationType"> <xs:annotation> <xs:documentation>Description of an habilitation.</xs:documentation> </xs:annotation> <xs:choice maxOccurs="unbounded"> <xs:element name="habiliId" type="xs:token" minOccurs="1" maxOccurs="1"> <xs:annotation> <xs:documentation>Numéro d'habilitation construit avec les règles d'usage et fourni par l'établissement puis conservé de façon définitive par le ministère.
La construction proposée pour l'identifiant se fait à partir d'éléments internationaux, nationaux et locaux afin de s'assurer de l'unicité de l'identifiant en vue d'une fusion des informations dans un portail national ou européen. L'enchaînement proposé est le suivant :
CodeISOPays(1)TypeCodeInstitution(2) CodeInstitution(3) FamilleDonnées(4) IdentifiantLocal(5) 1. Code du pays ISO 3166-1 : standard international désignant chaque pays par un code à deux lettres (FR pour la France) 2. Type de code institution : nom du code dans lequel est identifiée l'institution (pour les établissements dépendant du MESR le code UAI est utilisé, pour les autres établissements le code SIRET peut être utilisé) 3. Code institution : chaîne de caractères désignant l'institution dans le codage choisi 4. Famille de données : famille de CDMFR à laquelle appartient l'information OU (orgUnit) : entité administrative ou organisationnelle HA (habilitation) CO (course) : unité d'enseignement PR (program) : formation PE (person) : personne LH (lheoAdds) : ajouts de compatibilité avec LHÉO 5. Identifiant local : identifiant unique des données au sein du système d'information de l'établissement 6. Pour les spécialités ajouter SP suivi du numéro d'ordre de la spécialité dans l'offre de l'établissement support </xs:documentation> </xs:annotation> </xs:element> <xs:element name="legalRef" type="cdm:infoBlockType" minOccurs="1" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Ce champ présente les références des textes légaux de définition de la formation considérée. L'information de ce champ est fournie par la DGESIP et ne doit pas être modifiée par l'établissement. Lors du dépôt initial pour les champs obligatoires l'établissement doit fournir les valeurs correspondant à ses souhaits, les informations seront traitées et modifiées lors de l'examen du dossier. Ces informations n'apparaissent que lorsque des décisions sont expressément fournies sur la durée et les dates.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="field" type="cdmfr:fieldType" minOccurs="0"> <xs:annotation> <xs:documentation>Description de la mention habilitée, la cardinalité vaut [0,n] car les licences Pro n'ont pas de spécialité.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="licProNatName" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>.</xs:documentation> </xs:annotation> </xs:element> <xs:complexType> <xs:sequence> <xs:element name="Name" type="cdmfr:licProNatNameValueSet"/> <xs:element name="sectAct" type="cdmfr:licProSectActValueSet"/> <xs:element name="composante" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="cdmfr:refOrgUnit"/> <xs:element name="compName" type="cdm:textType"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:attribute></pre>				

```

        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="otherDiploma" minOccurs="0">
  <xs:annotation>
    <xs:documentation>.</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="name" type="cdmfr:textType" minOccurs="1"/>
      <xs:element name="otherDiplomaInfo" type="cdm:infoBlockType" minOccurs="0"/>
      <xs:element ref="cdmfr:refOrgUnit" minOccurs="0"/>
      <xs:element ref="cdmfr:refProgram" minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="contexteEtEnjeux">
  <xs:annotation>
    <xs:documentation>Présentation du contexte et des enjeux de la formation soumise à l'habilitation.</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="contexteEtEnjeuxInfo" type="cdm:infoBlockType" minOccurs="1"/>
      <xs:element ref="cdmfr:webLink" minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="habiliRequest" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>.</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="habiliTiming" minOccurs="1" maxOccurs="1">
        <xs:complexType>
          <xs:sequence>
            <xs:choice>
              <xs:element name="habiliCreatDate" type="cdm:CDMdate" maxOccurs="1" minOccurs="1"/>
              <xs:element name="habiliRenewDate" type="cdm:CDMdate" minOccurs="0" maxOccurs="unbounded"/>
            </xs:choice>
              <xs:element name="habiliOpeningWhishDate" type="cdm:CDMdate" maxOccurs="1" minOccurs="1"/>
              <xs:element name="habiliWishDuration" type="xs:duration" minOccurs="1" maxOccurs="1"/>
              <xs:element name="habiliValidDuration" type="xs:duration" maxOccurs="1" minOccurs="1"/>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element name="habilistatus" maxOccurs="1" minOccurs="1" type="cdmfr:habiliStatusValueType"/>
        <xs:element name="habiliReqType" maxOccurs="1" minOccurs="1" type="cdmfr:habiliReqTypeValue"/>
        <xs:element name="habiliReqDates" minOccurs="0">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="dateCS" type="cdm:CDMdate" minOccurs="0"/>
              <xs:element name="dateCA" type="cdm:CDMdate" minOccurs="0"/>
              <xs:element name="dateCEVU" type="cdm:CDMdate" minOccurs="0"/>
              <xs:element name="dateCNESR" type="cdm:CDMdate" minOccurs="0"/>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="cohabilitation" type="cdmfr:cohabilitationType" maxOccurs="unbounded" minOccurs="0"/>
  <xs:element name="habiliObject" minOccurs="1" maxOccurs="unbounded">
    <xs:annotation>
      <xs:documentation>Formation(s) concernées par cette habilitation.</xs:documentation>
    </xs:annotation>
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="cdmfr:refProgram" minOccurs="1" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>

```

```

</xs:element>
<xs:element name="partnership" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>Partenariats nationaux autres qu'une cohabilitation.</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="cdmfr:partnerName" maxOccurs="1" minOccurs="1"/>
      <xs:element ref="cdmfr:partnershipType" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element ref="cdmfr:partnershipInfo" minOccurs="0"/>
      <xs:element ref="cdmfr:refOrgUnit" minOccurs="1" maxOccurs="unbounded"/>
      <xs:element name="training" minOccurs="0" maxOccurs="unbounded">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="trainingOrganization">
              <xs:complexType>
                <xs:sequence>
                  <xs:element name="learningTrainingOrg" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/>
                  <xs:element name="organization" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/>
                  <xs:element name="admRules" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/>
                  <xs:element name="acadFrame" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/>
                  <xs:element name="defense" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/>
                  <xs:element name="trainingOrganisationInfo" minOccurs="0" maxOccurs="unbounded">
                    <xs:sequence>
                      </xs:sequence>
                    </xs:complexType>
                  </xs:element>
                  <xs:element name="trainingStrategy" type="cdm:infoBlockType" minOccurs="0" maxOccurs="unbounded"/>
                </xs:sequence>
              </xs:complexType>
            </xs:element>
            <xs:sequence>
              </xs:sequence>
            </xs:complexType>
          </xs:element>
        </xs:sequence>
      </xs:complexType>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="equivalence" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>Description des règles d'équivalence.</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="equivRefReg" type="cdmfr:textType"/>
      <xs:element ref="cdmfr:refOrgUnit" minOccurs="1" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="i13nProg" type="cdmfr:i13nProgType" maxOccurs="unbounded" minOccurs="0">
  <xs:annotation>
    <xs:documentation>.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="relatedPrograms" maxOccurs="unbounded" minOccurs="0">
  <xs:annotation>
    <xs:documentation>.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:complexType>
  <xs:sequence>
    <xs:element ref="cdmfr:refOrgUnit" maxOccurs="unbounded" minOccurs="1"/>
    <xs:element ref="cdmfr:refProgram" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="relationInfo" type="cdm:infoBlockType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="infoBlock" type="cdm:infoBlockType"/>
</xs:choice>
<xs:attribute name="diplomaType" type="cdmfr:diplomaTypeValueSet"/>
<xs:attribute name="Organization" type="cdmfr:organizationValueSet"/>
<xs:attribute name="id" type="xs:ID" use="optional"/>
<xs:attribute name="ident" type="xs:token" use="optional"/>
<xs:attribute name="language" type="xs:language" use="optional"/>
<!-- 2.1: added xs:anyAttribute to permit use of xml:lang -->
<xs:anyAttribute/>
</xs:complexType>

```

Complex Type cdmfr:lheoAddsType

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	Addendums from LHEO standard.				
Diagram	<pre> classDiagram class lheoAddsType { @id xs:ID @ident xs:token @language xs:language #any <-- SIRET lheo:SIRET-type } </pre>				
Used by	Element cdmfr:lheoAdds				
Model	ALL(cdmfr:SIRET)				
Children	cdmfr:SIRET				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	id	xs:ID			optional
	ident	xs:token			optional
	language	xs:language			optional
Source	<pre> <xs:complexType name="lheoAddsType"> <xs:annotation> <xs:documentation>Addendums from LHEO standard.</xs:documentation> </xs:annotation> <xs:all> <xs:element name="SIRET" type="lheo:SIRET-type"/> </xs:all> <xs:attribute name="id" type="xs:ID" use="optional"/> <xs:attribute name="ident" type="xs:token" use="optional"/> <xs:attribute name="language" type="xs:language" use="optional"/> <!-- 2.1: added xs:anyAttribute to permit use of xml:lang --> <xs:anyAttribute/> </xs:complexType> </pre>				

Complex Type cdmfr:admDescType

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Diagram	<pre> classDiagram class admDescType { @equiv cdmfr:equiValueSet <-- infoBlock cdm:infoBlockType } </pre>				
Model	cdmfr:infoBlock				
Children	cdmfr:infoBlock				
Attributes	QName	Type	Fixed	Default	Use
	equiv	cdmfr:equiValueSet			optional
Source	<pre> <xs:complexType name="admDescType"> <xs:sequence> <xs:element name="infoBlock" type="cdm:infoBlockType"/> </xs:sequence> <xs:attribute name="equiv" type="cdmfr:equiValueSet" use="optional"/> </xs:complexType> </pre>				

Complex Type cdmfr:globalVolumeType

Namespace	http://cdm-fr.fr/2011/CDM-frSchema															
Diagram	<pre> graph LR A[xs:nonNegativeInteger] --> B[globalVolumeType] B --> C[attributes] C --> D[@teachingtype] C --> E[@coeff] style A fill:#d3d3d3 style B fill:#e0e0ff style C fill:#f0f0ff style D fill:#ffffcc style E fill:#ffffcc </pre>															
Type	extension of xs:nonNegativeInteger															
Used by	Element cdmfr:credits/cdmfr:globalVolume															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>coeff</td><td>xs:nonNegativeInteger</td><td></td><td></td><td>optional</td></tr> <tr> <td>teachingtype</td><td>cdmfr:teachingTypeValueSet</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	coeff	xs:nonNegativeInteger			optional	teachingtype	cdmfr:teachingTypeValueSet			optional
QName	Type	Fixed	Default	Use												
coeff	xs:nonNegativeInteger			optional												
teachingtype	cdmfr:teachingTypeValueSet			optional												
Source	<pre> <xs:complexType name="globalVolumeType"> <xs:simpleContent> <xs:extension base="xs:nonNegativeInteger"> <xs:attribute name="teachingtype" type="cdmfr:teachingTypeValueSet"/> <xs:attribute name="coeff" type="xs:nonNegativeInteger"/> </xs:extension> </xs:simpleContent> </xs:complexType> </pre>															

Complex Type cdmfr:CDMlocation

Namespace	http://cdm-fr.fr/2011/CDM-frSchema															
Annotations	Location given by room and/or building and/or text															
Diagram	<pre> graph LR A[CDMlocation] --> B[attributes] B --> C[room] B --> D[building] C --> E[refOrgUnit] D --> E E --> F[adr] E --> G[infoBlock] style A fill:#d3d3d3 style B fill:#f0f0ff style C fill:#ffffcc style D fill:#ffffcc style E fill:#ffffcc style F fill:#ffffcc style G fill:#ffffcc </pre>															
Used by	Element teachingPlace															
Model	cdmfr:refOrgUnit , adr{0,1} , infoBlock{0,1}															
Children	adr, cdmfr:refOrgUnit, infoBlock															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>building</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> <tr> <td>room</td><td>xs:token</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	building	xs:token			optional	room	xs:token			optional
QName	Type	Fixed	Default	Use												
building	xs:token			optional												
room	xs:token			optional												
Source	<pre> <xs:complexType name="CDMlocation"> <xs:annotation> <xs:documentation>Location given by room and/or building and/or text</xs:documentation> </xs:annotation> <xs:sequence> <xs:element ref="cdmfr:refOrgUnit"/> <xs:element ref="cdm:adr" minOccurs="0"/> <xs:element ref="cdm:infoBlock" minOccurs="0"/> </xs:sequence> <xs:attribute name="room" type="xs:token" use="optional"/> <xs:attribute name="building" type="xs:token" use="optional"/> </xs:complexType> </pre>															

Complex Type cdmfr:examType

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Exam information
Diagram	<pre> graph TD examType --> examName examType --> examKind examType --> registrationDeadline examType --> cancelDeadline examType --> evaluationDeadline examType --> examStart examType --> examEnd examType --> examDuration examType --> examLocation examType --> contacts examType --> infoBlock examType --> examStructure examType --> certifCompetence </pre>
Used by	Elements cdmfr:examType/cdmfr:examStructure/cdmfr:examParts, courseType/exam
Model	cdmfr:examName{0,1} , cdmfr:examKind{0,1} , registrationDeadline{0,1} , cancelDeadline{0,1} , evaluationDeadline{0,1} , examStart{0,1} , examEnd{0,1} , cdmfr:examDuration{0,1} , examLocation{0,1} , contacts{0,1} , infoBlock{0,1} , cdmfr:examStructure{0,1} , cdmfr:certifCompetence{0,1}
Children	cancelDeadline, cdmfr:certifCompetence, cdmfr:examDuration, cdmfr:examKind, cdmfr:examName, cdmfr:examStructure, contacts, evaluationDeadline, examEnd, examLocation, examStart, infoBlock, registrationDeadline
Source	<pre> <xs:complexType name="examType"> <xs:annotation> <xs:documentation>Exam information</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="examName" type="cdm:textType" minOccurs="0"> <xs:annotation> <xs:documentation>Name of the exam</xs:documentation> </xs:annotation> </xs:element> <xs:element name="examKind" minOccurs="0"> <xs:annotation> <xs:documentation>Type of assessment: e.g. oral examination, written examination, oral presentation, test, paper, portfolio, thesis, report about an internship, report on fieldwork, continuous assessment. Kind of exam: e.g. ordinary, extraordinary examination.</xs:documentation> </xs:annotation> <xs:complexType mixed="true"> <xs:complexContent mixed="true"> <xs:extension base="cdm:infoBlockType"> <xs:attribute name="examKind" type="cdm:examKindValueType" use="optional"/> <xs:attribute name="examForm" type="cdm:examFormValueType" use="optional"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element> <xs:element ref="cdm:registrationDeadline" minOccurs="0"/> <xs:element ref="cdm:cancelDeadline" minOccurs="0"/> <xs:element ref="cdm:evaluationDeadline" minOccurs="0"/> <xs:element ref="cdm:examStart" minOccurs="0"/> <xs:element ref="cdm:examEnd" minOccurs="0"/> <xs:element name="examDuration" minOccurs="0"> <xs:annotation> <xs:documentation>Duration of the exam.</xs:documentation> </xs:annotation> </xs:element> <xs:complexType mixed="true"> </pre>

```

<xs:complexContent mixed="true">
    <xs:extension base="cdm:infoBlockType">
        <xs:attribute name="duration" type="xs:duration" use="optional" />
    </xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:element>
<xs:element ref="cdm:examLocation" minOccurs="0" />
<xs:element ref="cdm:contacts" minOccurs="0" />
<xs:element ref="cdm:infoBlock" minOccurs="0" />
<xs:element name="examStructure" minOccurs="0" >
    <xs:annotation>
        <xs:documentation>Exam part structure</xs:documentation>
    </xs:annotation>
<xs:complexType>
    <xs:sequence>
        <xs:element name="partStructure" type="cdm:infoBlockType" minOccurs="0" >
            <xs:annotation>
                <xs:documentation>Description of relationships between the exam parts</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="examParts" type="cdmfr:examType" minOccurs="0" maxOccurs="unbounded" >
            <xs:annotation>
                <xs:documentation>List of exam parts</xs:documentation>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
    <xs:attribute name="examPartStructure" type="cdm:partStructureValueType" use="optional" />
</xs:complexType>
</xs:element>
<xs:element name="certifCompetence" minOccurs="0" >
    <xs:complexType>
        <xs:all>
            <xs:element name="compEval" type="xs:boolean" />
        </xs:all>
        <xs:attribute name="certifName" type="xs:string" />
    </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

Simple Type(s)

Simple Type cdmfr:corpsValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema	
Annotations	Enumeration set of values for equivalences	
Diagram	<pre> graph LR A([corpsValueSet]) --> B([xs:token]) </pre>	
Type	restriction of xs:token	
Facets	enumeration	PUPH
	enumeration	PU
	enumeration	MCF
	enumeration	ATER
	enumeration	Mon
Used by	Attribute	cdmfr:title/@corps
Source	<xs:simpleType name="corpsValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for equivalences</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="PUPH" /> <xs:enumeration value="PU" /> <xs:enumeration value="MCF" /> <xs:enumeration value="ATER" /> <xs:enumeration value="Mon" /> </xs:restriction> </xs:simpleType>	

Simple Type cdmfr:fieldNameValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	liste des noms de domaine contrôlée.				
Diagram					
Type	restriction of xs:token				
Facets	<table> <tr> <td>enumeration</td> <td>domaine1</td> </tr> <tr> <td>enumeration</td> <td>domaine2</td> </tr> </table>	enumeration	domaine1	enumeration	domaine2
enumeration	domaine1				
enumeration	domaine2				
Used by	Element cdmfr:fieldType/cdmfr:fieldName/cdmfr:controlled				
Source	<pre><xs:simpleType name="fieldNameValueSet"> <xs:annotation> <xs:documentation>liste des noms de domaine contrôlée.</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="domaine1"/> <xs:enumeration value="domaine2"/> </xs:restriction> </xs:simpleType></pre>				

Simple Type cdmfr:domainNameValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema												
Annotations	liste des noms de domaine peut-être transformée en liste ouverte.												
Diagram													
Type	restriction of xs:token												
Facets	<table> <tr> <td>enumeration</td> <td>Arts, Lettres, Langues</td> </tr> <tr> <td>enumeration</td> <td>Droit, Economie, Gestion</td> </tr> <tr> <td>enumeration</td> <td>Sciences Humaines et Sociales</td> </tr> <tr> <td>enumeration</td> <td>Sciences, Technologies, Santé</td> </tr> <tr> <td>enumeration</td> <td>Sciences et techniques des activités physiques et sportives</td> </tr> <tr> <td>enumeration</td> <td>recherche et professionnel</td> </tr> </table>	enumeration	Arts, Lettres, Langues	enumeration	Droit, Economie, Gestion	enumeration	Sciences Humaines et Sociales	enumeration	Sciences, Technologies, Santé	enumeration	Sciences et techniques des activités physiques et sportives	enumeration	recherche et professionnel
enumeration	Arts, Lettres, Langues												
enumeration	Droit, Economie, Gestion												
enumeration	Sciences Humaines et Sociales												
enumeration	Sciences, Technologies, Santé												
enumeration	Sciences et techniques des activités physiques et sportives												
enumeration	recherche et professionnel												
Used by	Elements cdmfr:cohabilitationType/cdmfr:listOfOrgUnit/cdmfr:habOrgUnit/cdmfr:otherDomainName, cdmfr:cohabilitationType/cdmfr:listOfOrgUnit/cdmfr:habOrgUnit/cdmfr:primaryDomainName												
Source	<pre><xs:simpleType name="domainNameValueSet"> <xs:annotation> <xs:documentation>liste des noms de domaine peut-être transformée en liste ouverte.</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="Arts, Lettres, Langues"/> <xs:enumeration value="Droit, Economie, Gestion"/> <xs:enumeration value="Sciences Humaines et Sociales"/> <xs:enumeration value="Sciences, Technologies, Santé"/> <xs:enumeration value="Sciences et techniques des activités physiques et sportives"/> <xs:enumeration value="recherche et professionnel"/> </xs:restriction> </xs:simpleType></pre>												

Simple Type cdmfr:habilityRoleValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	liste des rôles d'un établissement.
Diagram	

Type	restriction of xs:token	
Facets	enumeration	support
	enumeration	cohabilité
Used by	Attribute	cdmfr:cohabilitationType/cdmfr:listOfOrgUnit/@cohabilitationRole
Source	<pre><xs:simpleType name="habiliRoleValueSet"> <xs:annotation> <xs:documentation>liste des rôles d'un établissement.</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="support"/> <xs:enumeration value="cohabilité"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type cdmfr:fsPurposeValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema							
Annotations	finnalité de la formation.							
Diagram	<pre>graph LR; fsPurposeValueSet --> xsToken</pre>							
Type	restriction of xs:token							
Facets	<table> <tr> <td>enumeration</td> <td>recherche</td> </tr> <tr> <td>enumeration</td> <td>professionnel</td> </tr> <tr> <td>enumeration</td> <td>recherche et professionnel</td> </tr> </table>		enumeration	recherche	enumeration	professionnel	enumeration	recherche et professionnel
enumeration	recherche							
enumeration	professionnel							
enumeration	recherche et professionnel							
Used by	Attributes							
Source	<pre><xs:simpleType name="fsPurposeValueSet"> <xs:annotation> <xs:documentation>finnalité de la formation.</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="recherche"/> <xs:enumeration value="professionnel"/> <xs:enumeration value="recherche et professionnel"/> </xs:restriction> </xs:simpleType></pre>							

Simple Type cdmfr:habiliStatusValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema							
Annotations	.							
Diagram	<pre>graph LR; habiliStatusValueSet --> xsToken</pre>							
Type	restriction of xs:token							
Facets	<table> <tr> <td>enumeration</td> <td>habilité</td> </tr> <tr> <td>enumeration</td> <td>non habilité</td> </tr> <tr> <td>enumeration</td> <td>en cours d'habilitation</td> </tr> </table>		enumeration	habilité	enumeration	non habilité	enumeration	en cours d'habilitation
enumeration	habilité							
enumeration	non habilité							
enumeration	en cours d'habilitation							
Used by	Attribute							
Source	<pre><xs:simpleType name="habiliStatusValueSet"> <xs:annotation> <xs:documentation>.</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="habilité"/> <xs:enumeration value="non habilité"/> <xs:enumeration value="en cours d'habilitation"/> </xs:restriction> </xs:simpleType></pre>							

Simple Type cdmfr:habiliReqTypeValueSet

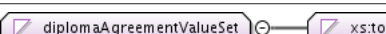
Namespace	http://cdm-fr.fr/2011/CDM-frSchema	
-----------	------------------------------------	--

Annotations	.	
Diagram		xs:token
Type	restriction of xs:token	
Facets	enumeration	renouvellement
	enumeration	création ex nihilo
	enumeration	fusion
	enumeration	restructuration
Used by	Attribute	cdmfr:habiliReqTypeValueType/@habiliReqTypeValue
Source	<pre><xs:simpleType name="habiliReqTypeValueSet"> <xs:annotation> <xs:documentation>.</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="renouvellement"/> <xs:enumeration value="création ex nihilo"/> <xs:enumeration value="fusion"/> <xs:enumeration value="restructuration"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type cdmfr:partnershipValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema	
Annotations	Liste des types de partenariats	
Diagram		xs:token
Type	restriction of xs:token	
Facets	enumeration	académique
	enumeration	professionnel
	enumeration	national
	enumeration	international
Used by	Element	cdmfr:partnershipType
Source	<pre><xs:simpleType name="partnershipValueSet"> <xs:annotation> <xs:documentation>Liste des types de partenariats</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="académique"/> <xs:enumeration value="professionnel"/> <xs:enumeration value="national"/> <xs:enumeration value="international"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type cdmfr:diplomaAgreementValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema	
Annotations	Liste des accords de diplomation entre établissements	
Diagram		xs:token
Type	restriction of xs:token	
Facets	enumeration	bidiplomation
	enumeration	diplômes conjoints
	enumeration	diplômes séparés
	Used by	Attribute
Used by	cdmfr:partnershipInfo/cdmfr:diploma/@agreement	
Source	<pre><xs:simpleType name="diplomaAgreementValueSet"> <xs:annotation> <xs:documentation>Liste des accords de diplomation entre établissements</xs:documentation> </xs:annotation></pre>	

```

</xs:annotation>
<xs:restriction base="xs:token">
  <xs:enumeration value="bidiplomation"/>
  <xs:enumeration value="diplômes conjoints"/>
  <xs:enumeration value="diplômes séparés"/>
</xs:restriction>
</xs:simpleType>

```

Simple Type cdmfr:activitiesListValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema												
Annotations	Enumeration set of values for LMS activities.												
Diagram													
Type	restriction of xs:token												
Facets	<table> <tr> <td>enumeration</td> <td>student productions dropping</td> </tr> <tr> <td>enumeration</td> <td>pedagogical forums</td> </tr> <tr> <td>enumeration</td> <td>distance classroom</td> </tr> <tr> <td>enumeration</td> <td>digital networks</td> </tr> <tr> <td>enumeration</td> <td>mcq</td> </tr> <tr> <td>enumeration</td> <td>other</td> </tr> </table>	enumeration	student productions dropping	enumeration	pedagogical forums	enumeration	distance classroom	enumeration	digital networks	enumeration	mcq	enumeration	other
enumeration	student productions dropping												
enumeration	pedagogical forums												
enumeration	distance classroom												
enumeration	digital networks												
enumeration	mcq												
enumeration	other												
Used by	Attribute cdmfr:activitiesType/@activitiesList												
Source	<pre> <xs:simpleType name="activitiesListValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for LMS activities.</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="student productions dropping"/> <xs:enumeration value="pedagogical forums"/> <xs:enumeration value="distance classroom"/> <xs:enumeration value="digital networks"/> <xs:enumeration value="mcq"/> <xs:enumeration value="other"/> </xs:restriction> </xs:simpleType> </pre>												

Simple Type cdmfr:licProNatNameValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	liste des noms de licence Pro.				
Diagram					
Type	restriction of xs:token				
Facets	<table> <tr> <td>enumeration</td> <td>nom1</td> </tr> <tr> <td>enumeration</td> <td>nom2</td> </tr> </table>	enumeration	nom1	enumeration	nom2
enumeration	nom1				
enumeration	nom2				
Used by	Element cdmfr:habilitationType/cdmfr:licProNatName/cdmfr:Name				
Source	<pre> <xs:simpleType name="licProNatNameValueSet"> <xs:annotation> <xs:documentation>liste des noms de licence Pro.</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="nom1"/> <xs:enumeration value="nom2"/> </xs:restriction> </xs:simpleType> </pre>				

Simple Type cdmfr:licProSectActValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	liste des secteurs de licence Pro.
Diagram	
Type	restriction of xs:token

Facets	enumeration	sect1
	enumeration	sect2
Used by	Element	cdmfr:habilitationType/cdmfr:licProNatName/cdmfr:sectAct
Source	<pre><xs:simpleType name="licProSectActValueSet"> <xs:annotation> <xs:documentation>liste des secteurs de licence Pro.</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="sect1"/> <xs:enumeration value="sect2"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type cdmfr:typeCompLicProValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema					
Annotations	Liste des types de composantes d'une licence pro					
Diagram	<pre> classDiagram class typeCompLicProValueSet class xsToken typeCompLicProValueSet "1" -- "0..1" xsToken </pre>					
Type	restriction of xs:token					
Facets	<table border="1"> <tr> <td>enumeration</td> <td>associée</td> </tr> <tr> <td>enumeration</td> <td>principale</td> </tr> </table>		enumeration	associée	enumeration	principale
enumeration	associée					
enumeration	principale					
Used by	Attribute cdmfr:habilitationType/cdmfr:licProNatName/cdmfr:composante/@typeCompLicPro					
Source	<pre><xs:simpleType name="typeCompLicProValueSet"> <xs:annotation> <xs:documentation>Liste des types de composantes d'une licence pro</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="associée"/> <xs:enumeration value="principale"/> </xs:restriction> </xs:simpleType></pre>					

Simple Type cdmfr:diplomaTypeValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema									
Annotations	Liste des types de partenariats									
Diagram	<pre> classDiagram class diplomaTypeValueSet class xsToken diplomaTypeValueSet "1" -- "0..1" xsToken </pre>									
Type	restriction of xs:token									
Facets	<table border="1"> <tr> <td>enumeration</td> <td>Lpro</td> </tr> <tr> <td>enumeration</td> <td>L</td> </tr> <tr> <td>enumeration</td> <td>M</td> </tr> <tr> <td>enumeration</td> <td>autre</td> </tr> </table>		enumeration	Lpro	enumeration	L	enumeration	M	enumeration	autre
enumeration	Lpro									
enumeration	L									
enumeration	M									
enumeration	autre									
Used by	Attribute cdmfr:habilitationType/@diplomaType									
Source	<pre><xs:simpleType name="diplomaTypeValueSet"> <xs:annotation> <xs:documentation>Liste des types de partenariats</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="Lpro"/> <xs:enumeration value="L"/> <xs:enumeration value="M"/> <xs:enumeration value="autre"/> </xs:restriction> </xs:simpleType></pre>									

Simple Type cdmfr:organizationValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema	
Annotations	Liste des types de partenariats	
Diagram	<pre> classDiagram class organizationValueSet class xsToken organizationValueSet "1" -- "0..1" xsToken </pre>	

Type	restriction of xs:token	
Facets	enumeration	1 / 23
	enumeration	12 / 3
	enumeration	123
	enumeration	12
	enumeration	1 / 2
Used by	Attribute	cdmfr:habilitationType/@Organization
Source	<pre><xs:simpleType name="organizationValueSet"> <xs:annotation> <xs:documentation>Liste des types de partenariats</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="1/23"/> <xs:enumeration value="12/3"/> <xs:enumeration value="123"/> <xs:enumeration value="12"/> <xs:enumeration value="1/2"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type cdmfr:equiValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema	
Annotations	Enumeration set of values for equivalences.	
Diagram		
Type	restriction of xs:token	
Facets	enumeration	VAE
	enumeration	VAP
	enumeration	VES
Used by	Attribute	cdmfr:admDescType/@equiv
Source	<pre><xs:simpleType name="equiValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for equivalences.</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="VAE"/> <xs:enumeration value="VAP"/> <xs:enumeration value="VES"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type cdmfr:teachingTypeValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema	
Annotations	Liste des accords de diplomation entre établissements	
Diagram		
Type	restriction of xs:token	
Facets	enumeration	CM
	enumeration	TD
	enumeration	TP
	enumeration	trainingWeeks
	enumeration	ProfessTraining
	enumeration	homeWork
	enumeration	all
Used by	Attributes	cdmfr:globalVolumeType/@teachingtype, cdmfr:programDescription/cdmfr:globalVolume/@teachingType
Source	<pre><xs:simpleType name="teachingTypeValueSet"></pre>	

```

<xs:annotation>
  <xs:documentation>Liste des accords de diplomation entre établissements</
<xs:documentation>
</xs:annotation>
<xs:restriction base="xs:token">
  <xs:enumeration value="CM"/>
  <xs:enumeration value="TD"/>
  <xs:enumeration value="TP"/>
  <xs:enumeration value="trainingWeeks"/>
  <xs:enumeration value="ProfessTraining"/>
  <xs:enumeration value="homeWork"/>
  <xs:enumeration value="all"/>
</xs:restriction>
</xs:simpleType>

```

Simple Type cdmfr:secondNameValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	Enumeration set of values for secondary names of the orgUnit.				
Diagram					
Type	restriction of xs:token				
Facets	<table> <tr> <td>enumeration</td><td>patronyme</td></tr> <tr> <td>enumeration</td><td>nom courant</td></tr> </table>	enumeration	patronyme	enumeration	nom courant
enumeration	patronyme				
enumeration	nom courant				
Used by	Attribute cdmfr:orgUnitSecondName/@secondNameNature				
Source	<pre> <xs:simpleType name="secondNameValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for secondary names of the orgUnit.</ <xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="patronyme"/> <xs:enumeration value="nom courant"/> </xs:restriction> </xs:simpleType> </pre>				

Simple Type cdmfr:orgUnitCodeValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema						
Annotations	Enumeration set of values for orgUnitCode (national codesets in France).						
Diagram							
Type	restriction of xs:token						
Facets	<table> <tr> <td>enumeration</td><td>codeUAI</td></tr> <tr> <td>enumeration</td><td>codeRNE</td></tr> <tr> <td>enumeration</td><td>codeEtablissement</td></tr> </table>	enumeration	codeUAI	enumeration	codeRNE	enumeration	codeEtablissement
enumeration	codeUAI						
enumeration	codeRNE						
enumeration	codeEtablissement						
Source	<pre> <xs:simpleType name="orgUnitCodeValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for orgUnitCode (national codesets in France).</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="codeUAI"/> <xs:enumeration value="codeRNE"/> <xs:enumeration value="codeEtablissement"/> </xs:restriction> </xs:simpleType> </pre>						

Simple Type cdmfr:orgUnitKindValueType

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Enumeration set of values for orgUnitKind (university, high school etc)
Diagram	

Type	restriction of xs:token
Facets	enumeration université enumeration IEP enumeration UFR enumeration ecole enumeration ecoleIngenieur enumeration IUT enumeration IUFM enumeration institut enumeration conservatoire enumeration INSA enumeration INP enumeration departement enumeration ENS
Source	<pre><xs:simpleType name="orgUnitKindValueType"> <xs:annotation> <xs:documentation>Enumeration set of values for orgUnitKind (university, high school etc)</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="université"/> <xs:enumeration value="IEP"/> <xs:enumeration value="UFR"/> <xs:enumeration value="ecole"/> <xs:enumeration value="ecoleIngenieur"/> <xs:enumeration value="IUT"/> <xs:enumeration value="IUFM"/> <xs:enumeration value="institut"/> <xs:enumeration value="conservatoire"/> <xs:enumeration value="INSA"/> <xs:enumeration value="INP"/> <xs:enumeration value="departement"/> <xs:enumeration value="ENS"/> </xs:restriction> </xs:simpleType></pre>

Simple Type cdmfr:respBodyValueType

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Enumeration set of values for respBody
Diagram	
Type	restriction of xs:token
Facets	enumeration publicSuperieur enumeration publicAgriculture enumeration publicIndustrie enumeration publicAffairesSociales enumeration publicDefense enumeration publicCulture enumeration prive
Source	<pre><xs:simpleType name="respBodyValueType"> <xs:annotation> <xs:documentation>Enumeration set of values for respBody</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="publicSuperieur"/> <xs:enumeration value="publicAgriculture"/> <xs:enumeration value="publicIndustrie"/> <xs:enumeration value="publicAffairesSociales"/> <xs:enumeration value="publicDefense"/> <xs:enumeration value="publicCulture"/> <xs:enumeration value="prive"/> </xs:restriction> </xs:simpleType></pre>

Simple Type cdmfr:diplomaValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema						
Annotations	Enumeration set of values for diplomas structures.						
Diagram							
Type	restriction of xs:token						
Facets	<table> <tr> <td>enumeration</td><td>bidiplomation</td></tr> <tr> <td>enumeration</td><td>diplomes conjoints</td></tr> <tr> <td>enumeration</td><td>diplomes separe</td></tr> </table>	enumeration	bidiplomation	enumeration	diplomes conjoints	enumeration	diplomes separe
enumeration	bidiplomation						
enumeration	diplomes conjoints						
enumeration	diplomes separe						
Source	<pre><xs:simpleType name="diplomaValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for diplomas structures.</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="bidiplomation"/> <xs:enumeration value="diplomes conjoints"/> <xs:enumeration value="diplomes separe"/> </xs:restriction> </xs:simpleType></pre>						

Simple Type cdmfr:fieldCodeValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	peut-être transformée en liste ouverte.
Diagram	
Type	restriction of xs:token
Facets	enumeration code1
Source	<pre><xs:simpleType name="fieldCodeValueSet"> <xs:annotation> <xs:documentation>peut-être transformée en liste ouverte.</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="code1"/> </xs:restriction> </xs:simpleType></pre>

Simple Type cdmfr:programCodeValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema														
Annotations	Enumeration set of values for programCode numerical values.														
Diagram															
Type	restriction of xs:token														
Facets	<table> <tr> <td>enumeration</td><td>sectDGESIP</td></tr> <tr> <td>enumeration</td><td>sectDiscipSISE</td></tr> <tr> <td>enumeration</td><td>codeCNIS-NSF</td></tr> <tr> <td>enumeration</td><td>cite97</td></tr> <tr> <td>enumeration</td><td>ERASMUS</td></tr> <tr> <td>enumeration</td><td>FAP</td></tr> <tr> <td>enumeration</td><td>userDefined</td></tr> </table>	enumeration	sectDGESIP	enumeration	sectDiscipSISE	enumeration	codeCNIS-NSF	enumeration	cite97	enumeration	ERASMUS	enumeration	FAP	enumeration	userDefined
enumeration	sectDGESIP														
enumeration	sectDiscipSISE														
enumeration	codeCNIS-NSF														
enumeration	cite97														
enumeration	ERASMUS														
enumeration	FAP														
enumeration	userDefined														
Used by	Attribute cdmfr:programCode/@codeSet														
Source	<pre><xs:simpleType name="programCodeValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for programCode numerical values.</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="sectDGESIP"/></pre>														

```

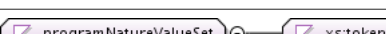
<xs:enumeration value="sectDiscipSISE"/>
<xs:enumeration value="codeCNIS-NSF"/>
<xs:enumeration value="cite97"/>
<xs:enumeration value="ERASMUS"/>
<xs:enumeration value="FAP"/>
<xs:enumeration value="userDefined"/>
</xs:restriction>
</xs:simpleType>

```

Simple Type cdmfr:programLibelValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema														
Annotations	Enumeration set of values for programCode textual values.														
Diagram															
Type	restriction of xs:token														
Facets	<table> <tr><td>enumeration</td><td>sectDGESIP</td></tr> <tr><td>enumeration</td><td>sectDiscipSISE</td></tr> <tr><td>enumeration</td><td>codeCNIS-NSF</td></tr> <tr><td>enumeration</td><td>cite97</td></tr> <tr><td>enumeration</td><td>ERASMUS</td></tr> <tr><td>enumeration</td><td>FAP</td></tr> <tr><td>enumeration</td><td>userDefined</td></tr> </table>	enumeration	sectDGESIP	enumeration	sectDiscipSISE	enumeration	codeCNIS-NSF	enumeration	cite97	enumeration	ERASMUS	enumeration	FAP	enumeration	userDefined
enumeration	sectDGESIP														
enumeration	sectDiscipSISE														
enumeration	codeCNIS-NSF														
enumeration	cite97														
enumeration	ERASMUS														
enumeration	FAP														
enumeration	userDefined														
Used by	Attribute cdmfr:programCode/@libelSet														
Source	<pre> <xs:simpleType name="programLibelValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for programCode textual values.</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="sectDGESIP"/> <xs:enumeration value="sectDiscipSISE"/> <xs:enumeration value="codeCNIS-NSF"/> <xs:enumeration value="cite97"/> <xs:enumeration value="ERASMUS"/> <xs:enumeration value="FAP"/> <xs:enumeration value="userDefined"/> </xs:restriction> </xs:simpleType> </pre>														

Simple Type cdmfr:programNatureValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema														
Annotations	Enumeration set of values for programCode textual values.														
Diagram															
Type	restriction of xs:token														
Facets	<table> <tr><td>enumeration</td><td>année</td></tr> <tr><td>enumeration</td><td>semestre</td></tr> <tr><td>enumeration</td><td>parcours</td></tr> <tr><td>enumeration</td><td>mention</td></tr> <tr><td>enumeration</td><td>spécialité</td></tr> <tr><td>enumeration</td><td>certification</td></tr> <tr><td>enumeration</td><td>C2i</td></tr> </table>	enumeration	année	enumeration	semestre	enumeration	parcours	enumeration	mention	enumeration	spécialité	enumeration	certification	enumeration	C2i
enumeration	année														
enumeration	semestre														
enumeration	parcours														
enumeration	mention														
enumeration	spécialité														
enumeration	certification														
enumeration	C2i														
Used by	Attribute cdmfr:programDescription/@nature														
Source	<pre> <xs:simpleType name="programNatureValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for programCode textual values.</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> </pre>														

```

<xs:enumeration value="année" />
<xs:enumeration value="semestre" />
<xs:enumeration value="parcours" />
<xs:enumeration value="mention" />
<xs:enumeration value="spécialité" />
<xs:enumeration value="certification" />
<xs:enumeration value="C2i" />
</xs:restriction>
</xs:simpleType>

```

Simple Type cdmfr:relationTypeValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema														
Annotations	Enumeration set of values for programCode textual values.														
Diagram															
Type	restriction of xs:token														
Facets	<table> <tr><td>enumeration</td><td>année</td></tr> <tr><td>enumeration</td><td>semestre</td></tr> <tr><td>enumeration</td><td>parcours</td></tr> <tr><td>enumeration</td><td>mention</td></tr> <tr><td>enumeration</td><td>spécialité</td></tr> <tr><td>enumeration</td><td>certification</td></tr> <tr><td>enumeration</td><td>C2i</td></tr> </table>	enumeration	année	enumeration	semestre	enumeration	parcours	enumeration	mention	enumeration	spécialité	enumeration	certification	enumeration	C2i
enumeration	année														
enumeration	semestre														
enumeration	parcours														
enumeration	mention														
enumeration	spécialité														
enumeration	certification														
enumeration	C2i														
Used by	Element cdmfr:programDescription/cdmfr:researchLink/cdmfr:relatedOrgUnit/cdmfr:relationType														
Source	<pre> <xs:simpleType name="relationTypeValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for programCode textual values.</ xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="année" /> <xs:enumeration value="semestre" /> <xs:enumeration value="parcours" /> <xs:enumeration value="mention" /> <xs:enumeration value="spécialité" /> <xs:enumeration value="certification" /> <xs:enumeration value="C2i" /> </xs:restriction> </xs:simpleType> </pre>														

Simple Type cdmfr:l1lValueValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema						
Annotations	Enumeration set of values for programCode textual values.						
Diagram							
Type	restriction of xs:token						
Facets	<table> <tr><td>enumeration</td><td>formation continue</td></tr> <tr><td>enumeration</td><td>formation continue en alternance</td></tr> <tr><td>enumeration</td><td>formation professionnelle</td></tr> </table>	enumeration	formation continue	enumeration	formation continue en alternance	enumeration	formation professionnelle
enumeration	formation continue						
enumeration	formation continue en alternance						
enumeration	formation professionnelle						
Used by	Attribute cdmfr:programDescription/cdmfr:lifelongLearning/@l1lValue						
Source	<pre> <xs:simpleType name="l1lValueValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for programCode textual values.</ xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="formation continue" /> <xs:enumeration value="formation continue en alternance" /> <xs:enumeration value="formation professionnelle" /> </xs:restriction> </xs:simpleType> </pre>						

```

    </xs:restriction>
</xs:simpleType>

```

Simple Type cdmfr:lllContextValueSet

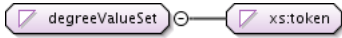
Namespace	http://cdm-fr.fr/2011/CDM-frSchema										
Annotations	Enumeration set of values for programCode textual values.										
Diagram											
Type	restriction of xs:token										
Facets	<table> <tr> <td>enumeration</td> <td>adossProf</td> </tr> <tr> <td>enumeration</td> <td>adossRech</td> </tr> <tr> <td>enumeration</td> <td>formCont</td> </tr> <tr> <td>enumeration</td> <td>formContAlt</td> </tr> <tr> <td>enumeration</td> <td>formProf</td> </tr> </table>	enumeration	adossProf	enumeration	adossRech	enumeration	formCont	enumeration	formContAlt	enumeration	formProf
enumeration	adossProf										
enumeration	adossRech										
enumeration	formCont										
enumeration	formContAlt										
enumeration	formProf										
Used by	Attribute cdmfr:programDescription/cdmfr:lifelongLearning/@lllContext										
Source	<pre> <xs:simpleType name="lllContextValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for programCode textual values.</ xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="adossProf"/> <xs:enumeration value="adossRech"/> <xs:enumeration value="formCont"/> <xs:enumeration value="formContAlt"/> <xs:enumeration value="formProf"/> </xs:restriction> </xs:simpleType> </pre>										

Simple Type cdmfr:purposeValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema						
Annotations	Enumeration set of values for programCode textual values.						
Diagram							
Type	restriction of xs:token						
Facets	<table> <tr> <td>enumeration</td> <td>conseils de perfectionnement</td> </tr> <tr> <td>enumeration</td> <td>évaluation des enseignements par les étudiants</td> </tr> <tr> <td>enumeration</td> <td>suivi des étudiants diplômés</td> </tr> </table>	enumeration	conseils de perfectionnement	enumeration	évaluation des enseignements par les étudiants	enumeration	suivi des étudiants diplômés
enumeration	conseils de perfectionnement						
enumeration	évaluation des enseignements par les étudiants						
enumeration	suivi des étudiants diplômés						
Used by	Attribute cdmfr:programDescription/cdmfr:indicators/cdmfr:fieldManagement/@purpose						
Source	<pre> <xs:simpleType name="purposeValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for programCode textual values.</ xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="conseils de perfectionnement"/> <xs:enumeration value="évaluation des enseignements par les étudiants"/> <xs:enumeration value="suivi des étudiants diplômés"/> </xs:restriction> </xs:simpleType> </pre>						

Simple Type cdmfr:degreeValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema
Annotations	Enumeration set of values for programCode textual values.

Diagram													
Type	restriction of xs:token												
Facets	<table> <tr><td>enumeration</td><td>licence</td></tr> <tr><td>enumeration</td><td>licencePro</td></tr> <tr><td>enumeration</td><td>master</td></tr> <tr><td>enumeration</td><td>phD</td></tr> <tr><td>enumeration</td><td>préparation aux concours</td></tr> <tr><td>enumeration</td><td>diplôme d'état</td></tr> </table>	enumeration	licence	enumeration	licencePro	enumeration	master	enumeration	phD	enumeration	préparation aux concours	enumeration	diplôme d'état
enumeration	licence												
enumeration	licencePro												
enumeration	master												
enumeration	phD												
enumeration	préparation aux concours												
enumeration	diplôme d'état												
Used by	Attribute cdmfr:degree/@degree												
Source	<pre><xs:simpleType name="degreeValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for programCode textual values.</ xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="licence"/> <xs:enumeration value="licencePro"/> <xs:enumeration value="master"/> <xs:enumeration value="phD"/> <xs:enumeration value="préparation aux concours"/> <xs:enumeration value="diplôme d'état"/> </xs:restriction> </xs:simpleType></pre>												

Simple Type cdmfr:degreeCodeValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema						
Annotations	Enumeration set of values for programCode digital values.						
Diagram							
Type	restriction of xs:token						
Facets	<table> <tr><td>enumeration</td><td>06</td></tr> <tr><td>enumeration</td><td>10</td></tr> <tr><td>enumeration</td><td>15</td></tr> </table>	enumeration	06	enumeration	10	enumeration	15
enumeration	06						
enumeration	10						
enumeration	15						
Used by	Attribute cdmfr:degree/@degreeCode						
Source	<pre><xs:simpleType name="degreeCodeValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for programCode digital values.</ xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="06"/> <xs:enumeration value="10"/> <xs:enumeration value="15"/> </xs:restriction> </xs:simpleType></pre>						

Simple Type cdmfr:sspCodeValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	Enumeration set of values for French Rome Code.				
Diagram					
Type	restriction of xs:token				
Facets	<table> <tr><td>enumeration</td><td>A fournir</td></tr> <tr><td>enumeration</td><td>adresse web?</td></tr> </table>	enumeration	A fournir	enumeration	adresse web?
enumeration	A fournir				
enumeration	adresse web?				
Used by	Attribute cdmfr:profession/cdmfr:romeData/@sspCode				
Source	<pre><xs:simpleType name="sspCodeValueSet"></pre>				

```

<xs:annotation>
  <xs:documentation>Enumeration set of values for French Rome Code.</xs:documentation>
</xs:annotation>
<xs:restriction base="xs:token">
  <xs:enumeration value="A fournir"/>
  <xs:enumeration value="adresse web?"/>
</xs:restriction>
</xs:simpleType>

```

Simple Type cdmfr:studentStatusValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema				
Annotations	Enumeration set of values for student Status.				
Diagram					
Type	restriction of xs:token				
Facets	<table> <tr> <td>enumeration</td> <td>CNCP</td> </tr> <tr> <td>enumeration</td> <td>BCN</td> </tr> </table>	enumeration	CNCP	enumeration	BCN
enumeration	CNCP				
enumeration	BCN				
Used by	Attribute cdmfr:studentStatus/@studentStatusValueType				
Source	<xs:simpleType name="studentStatusValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for student Status.</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="CNCP"/> <xs:enumeration value="BCN"/> </xs:restriction> </xs:simpleType>				

Simple Type cdmfr:equivValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema						
Annotations	Enumeration set of values for equivalences						
Diagram							
Type	restriction of xs:token						
Facets	<table> <tr> <td>enumeration</td> <td>VAE</td> </tr> <tr> <td>enumeration</td> <td>VAP</td> </tr> <tr> <td>enumeration</td> <td>VES</td> </tr> </table>	enumeration	VAE	enumeration	VAP	enumeration	VES
enumeration	VAE						
enumeration	VAP						
enumeration	VES						
Used by	Attribute cdmfr:admissionDescription/@equiv						
Source	<xs:simpleType name="equivValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for equivalences</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="VAE"/> <xs:enumeration value="VAP"/> <xs:enumeration value="VES"/> </xs:restriction> </xs:simpleType>						

Simple Type cdmfr:indicatorValueSet

Namespace	http://cdm-fr.fr/2011/CDM-frSchema								
Annotations	Enumeration set of values for indicator Type								
Diagram									
Type	restriction of xs:token								
Facets	<table> <tr> <td>enumeration</td> <td>autoEval</td> </tr> <tr> <td>enumeration</td> <td>bilanFonct</td> </tr> <tr> <td>enumeration</td> <td>prospective</td> </tr> <tr> <td>enumeration</td> <td>pilotMention</td> </tr> </table>	enumeration	autoEval	enumeration	bilanFonct	enumeration	prospective	enumeration	pilotMention
enumeration	autoEval								
enumeration	bilanFonct								
enumeration	prospective								
enumeration	pilotMention								

Used by	Attribute	cdmfr:programDescription/cdmfr:indicators/@indicator
Source		<pre><xs:simpleType name="indicatorValueSet"> <xs:annotation> <xs:documentation>Enumeration set of values for indicator Type</xs:documentation> </xs:annotation> <xs:restriction base="xs:token"> <xs:enumeration value="autoEval"/> <xs:enumeration value="bilanFonct"/> <xs:enumeration value="prospective"/> <xs:enumeration value="pilotMention"/> </xs:restriction> </xs:simpleType></pre>

Namespace: ""**Attribute(s)****Attribute cdmfr:webLink / @role**

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use: optional	
Facets	enumeration	homepage
	enumeration	learningObjectMetadata
	enumeration	catalog
Used by	Element	cdmfr:webLink
Source	<pre><xs:attribute name="role" use="optional"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="homepage"/> <xs:enumeration value="learningObjectMetadata"/> <xs:enumeration value="catalog"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>	

Attribute cdmfr:webLink / @userDefined

Namespace	No namespace	
Type	xs:token	
Properties	use: optional	
Used by	Element	cdmfr:webLink
Source	<pre><xs:attribute name="userDefined" type="xs:token" use="optional"/></pre>	

Attribute cdmfr:refOrgUnit / @idRef

Namespace	No namespace	
Type	xs:IDREF	
Properties	use: optional	
Used by	Element	cdmfr:refOrgUnit
Source	<pre><xs:attribute name="idRef" type="xs:IDREF" use="optional"/></pre>	

Attribute cdmfr:refOrgUnit / @ref

Namespace	No namespace	
Type	xs:token	
Properties	use: optional	
Used by	Element	cdmfr:refOrgUnit
Source	<pre><xs:attribute name="ref" type="xs:token" use="optional"/></pre>	

Attribute cdmfr:refOrgUnit / @role

Namespace	No namespace
Type	xs:token
Properties	use: optional
Used by	Element cdmfr:refOrgUnit
Source	<xs:attribute name="role" type="xs:token" use="optional"/>

Attribute cdmfr:refProgram / @idRef

Namespace	No namespace
Type	xs:IDREF
Properties	use: optional
Used by	Element cdmfr:refProgram
Source	<xs:attribute name="idRef" type="xs:IDREF" use="optional"/>

Attribute cdmfr:refProgram / @ref

Namespace	No namespace
Type	xs:token
Properties	use: optional
Used by	Element cdmfr:refProgram
Source	<xs:attribute name="ref" type="xs:token" use="optional"/>

Attribute cdmfr:refProgram / @role

Namespace	No namespace
Type	xs:token
Properties	use: optional
Used by	Element cdmfr:refProgram
Source	<xs:attribute name="role" type="xs:token" use="optional"/>

Attribute cdmfr:refCourse / @idRef

Namespace	No namespace
Type	xs:IDREF
Properties	use: optional
Used by	Element cdmfr:refCourse
Source	<xs:attribute name="idRef" type="xs:IDREF" use="optional"/>

Attribute cdmfr:refCourse / @ref

Namespace	No namespace
Type	xs:token
Properties	use: optional
Used by	Element cdmfr:refCourse
Source	<xs:attribute name="ref" type="xs:token" use="optional"/>

Attribute cdmfr:refCourse / @role

Namespace	No namespace
Type	xs:token

Properties	use:	optional
Used by	Element	cdmfr:refCourse
Source	<xs:attribute name="role" type="xs:token" use="optional"/>	

Attribute cdmfr:refPerson / @idRef

Namespace	No namespace
Type	xs:IDREF
Properties	use: optional
Used by	Element cdmfr:refPerson
Source	<xs:attribute name="idRef" type="xs:IDREF" use="optional"/>

Attribute cdmfr:refPerson / @ref

Namespace	No namespace
Type	xs:token
Properties	use: optional
Used by	Element cdmfr:refPerson
Source	<xs:attribute name="ref" type="xs:token" use="optional"/>

Attribute cdmfr:refPerson / @role

Namespace	No namespace
Type	xs:token
Properties	use: optional
Used by	Element cdmfr:refPerson
Source	<xs:attribute name="role" type="xs:token" use="optional"/>

Attribute cdmfr:refSpeciality / @idRef

Namespace	No namespace
Type	xs:IDREF
Properties	use: optional
Used by	Element cdmfr:refSpeciality
Source	<xs:attribute name="idRef" type="xs:IDREF" use="optional"/>

Attribute cdmfr:refSpeciality / @ref

Namespace	No namespace
Type	xs:token
Properties	use: optional
Used by	Element cdmfr:refSpeciality
Source	<xs:attribute name="ref" type="xs:token" use="optional"/>

Attribute cdmfr:title / @corps

Namespace	No namespace
Type	cdmfr:corpsValueSet
Properties	use: optional
Facets	enumeration PUPH
	enumeration PU

	enumeration	MCF
	enumeration	ATER
	enumeration	Mon
Used by	Complex Type	cdmfr:title
Source	<xs:attribute name="corps" type="cdmfr:corpsValueSet" use="optional"/>	

Attribute cdmfr:textType / cdmfr:text / @language

Namespace	No namespace
Type	xs:language
Properties	use: optional
Used by	Element cdmfr:textType/cdmfr:text
Source	<xs:attribute name="language" type="xs:language" use="optional"/>

Attribute cdmfr:timingInfoType / @duration

Namespace	No namespace
Type	xs:duration
Properties	use: optional
Used by	Complex Type cdmfr:timingInfoType
Source	<xs:attribute name="duration" type="xs:duration" use="optional"/>

Attribute cdmfr:cohabilitationType / cdmfr:listOfOrgUnit / @cohabilitationRole

Namespace	No namespace
Annotations	Rôle de l'établissement ayant produit cette offre de formation, pour ce qui concerne les relations avec la tutelle dans le processus d'habilitation le porteur doit impérativement être l'auteur de l'offre
Type	cdmfr:habiliRoleValueSet
Properties	content: simple
Facets	enumeration support enumeration cohabilité
Used by	Element cdmfr:cohabilitationType/cdmfr:listOfOrgUnit
Source	<xs:attribute name="cohabilitationRole" type="cdmfr:habiliRoleValueSet"> <xs:annotation> <xs:documentation>Rôle de l'établissement ayant produit cette offre de formation, pour ce qui concerne les relations avec la tutelle dans le processus d'habilitation le porteur doit impérativement être l'auteur de l'offre</xs:documentation> </xs:annotation> </xs:attribute>

Attribute cdmfr:fieldType / cdmfr:speciality / @specialityPurpose

Namespace	No namespace
Annotations	Finalité de la spécialité : * Recherche * Professionnel * Recherche et Professionnel
Type	cdmfr:fsPurposeValueSet
Properties	use: required
Facets	enumeration recherche enumeration professionnel enumeration recherche et professionnel
Used by	Element cdmfr:fieldType/cdmfr:speciality
Source	<xs:attribute name="specialityPurpose" type="cdmfr:fsPurposeValueSet" use="required">

	<pre> <xs:annotation> <xs:documentation>Finalité de la spécialité : * Recherche * Professionnel * Recherche et Professionnel</xs:documentation> </xs:annotation> </xs:attribute></pre>
--	--

Attribute cdmfr:fieldType / @fieldPurpose

Namespace	No namespace	
Type	cdmfr:fsPurposeValueSet	
Properties	use: required	
Facets	enumeration	recherche
	enumeration	professionnel
	enumeration	recherche et professionnel
Used by	Complex Type	cdmfr:fieldType
Source	<pre><xs:attribute name="fieldPurpose" type="cdmfr:fsPurposeValueSet" use="required"/></pre>	

Attribute cdmfr:habiliStatusValueType / @habiliStatusValue

Namespace	No namespace	
Type	cdmfr:habiliStatusValueSet	
Properties	use: optional	
Facets	enumeration	habilité
	enumeration	non habilité
	enumeration	en cours d'habilitation
Used by	Complex Type	cdmfr:habiliStatusValueType
Source	<pre><xs:attribute name="habiliStatusValue" type="cdmfr:habiliStatusValueSet" use="optional"/></pre>	

Attribute cdmfr:habiliReqTypeValueType / @habiliReqTypeValue

Namespace	No namespace	
Type	cdmfr:habiliReqTypeValueType	
Properties	use: required	
Facets	enumeration	renouvellement
	enumeration	création ex nihilo
	enumeration	fusion
	enumeration	restructuration
Used by	Complex Type	cdmfr:habiliReqTypeValueType
Source	<pre><xs:attribute name="habiliReqTypeValue" type="cdmfr:habiliReqTypeValueType" use="required"/></pre>	

Attribute cdmfr:partnershipInfo / cdmfr:diploma / @agreement

Namespace	No namespace	
Type	cdmfr:diplomaAgreementValueSet	
Properties	content: simple	
Facets	enumeration	bidiplomation
	enumeration	diplômes conjoints
	enumeration	diplômes séparés
Used by	Element	cdmfr:partnershipInfo/cdmfr:diploma
Source	<pre><xs:attribute name="agreement" type="cdmfr:diplomaAgreementValueSet"/></pre>	

Attribute cdmfr:partnershipInfo / cdmfr:students / @number

Namespace	No namespace
Type	xs:integer
Properties	content: simple
Used by	Element cdmfr:partnershipInfo/cdmfr:students
Source	<xs:attribute name="number" type="xs:integer"/>

Attribute cdmfr:activitiesType / @activitiesList

Namespace	No namespace												
Type	cdmfr:activitiesListValueSet												
Properties	content: simple												
Facets	<table> <tr> <td>enumeration</td> <td>student productions dropping</td> </tr> <tr> <td>enumeration</td> <td>pedagogical forums</td> </tr> <tr> <td>enumeration</td> <td>distance classroom</td> </tr> <tr> <td>enumeration</td> <td>digital networks</td> </tr> <tr> <td>enumeration</td> <td>mcq</td> </tr> <tr> <td>enumeration</td> <td>other</td> </tr> </table>	enumeration	student productions dropping	enumeration	pedagogical forums	enumeration	distance classroom	enumeration	digital networks	enumeration	mcq	enumeration	other
enumeration	student productions dropping												
enumeration	pedagogical forums												
enumeration	distance classroom												
enumeration	digital networks												
enumeration	mcq												
enumeration	other												
Used by	Complex Type cdmfr:activitiesType												
Source	<xs:attribute name="activitiesList" type="cdmfr:activitiesListValueSet"/>												

Attribute cdmfr:habilitationType / cdmfr:licProNatName / cdmfr:composante / @typeCompLicPro

Namespace	No namespace				
Type	cdmfr:typeCompLicProValueSet				
Properties	content: simple				
Facets	<table> <tr> <td>enumeration</td> <td>associée</td> </tr> <tr> <td>enumeration</td> <td>principale</td> </tr> </table>	enumeration	associée	enumeration	principale
enumeration	associée				
enumeration	principale				
Used by	Element cdmfr:habilitationType/cdmfr:licProNatName/cdmfr:composante				
Source	<xs:attribute name="typeCompLicPro" type="cdmfr:typeCompLicProValueSet"/>				

Attribute cdmfr:habilitationType / @diplomaType

Namespace	No namespace								
Type	cdmfr:diplomaTypeValueSet								
Properties	content: simple								
Facets	<table> <tr> <td>enumeration</td> <td>Lpro</td> </tr> <tr> <td>enumeration</td> <td>L</td> </tr> <tr> <td>enumeration</td> <td>M</td> </tr> <tr> <td>enumeration</td> <td>autre</td> </tr> </table>	enumeration	Lpro	enumeration	L	enumeration	M	enumeration	autre
enumeration	Lpro								
enumeration	L								
enumeration	M								
enumeration	autre								
Used by	Complex Type cdmfr:habilitationType								
Source	<xs:attribute name="diplomaType" type="cdmfr:diplomaTypeValueSet"/>								

Attribute cdmfr:habilitationType / @Organization

Namespace	No namespace
Type	cdmfr:organizationValueSet
Properties	content: simple

Facets	enumeration	1 / 23
	enumeration	12 / 3
	enumeration	123
	enumeration	12
	enumeration	1 / 2
Used by	Complex Type	cdmfr:habilitationType
Source	<xs:attribute name="Organization" type="cdmfr:organizationValueSet"/>	

Attribute cdmfr:habilitationType / @id

Namespace	No namespace
Type	xs:ID
Properties	use: optional
Used by	Complex Type cdmfr:habilitationType
Source	<xs:attribute name="id" type="xs:ID" use="optional"/>

Attribute cdmfr:habilitationType / @ident

Namespace	No namespace
Type	xs:token
Properties	use: optional
Used by	Complex Type cdmfr:habilitationType
Source	<xs:attribute name="ident" type="xs:token" use="optional"/>

Attribute cdmfr:habilitationType / @language

Namespace	No namespace
Type	xs:language
Properties	use: optional
Used by	Complex Type cdmfr:habilitationType
Source	<xs:attribute name="language" type="xs:language" use="optional"/>

Attribute cdmfr:lheoAddsType / @id

Namespace	No namespace
Type	xs:ID
Properties	use: optional
Used by	Complex Type cdmfr:lheoAddsType
Source	<xs:attribute name="id" type="xs:ID" use="optional"/>

Attribute cdmfr:lheoAddsType / @ident

Namespace	No namespace
Type	xs:token
Properties	use: optional
Used by	Complex Type cdmfr:lheoAddsType
Source	<xs:attribute name="ident" type="xs:token" use="optional"/>

Attribute cdmfr:lheoAddsType / @language

Namespace	No namespace
-----------	--------------

Type	xs:language
Properties	use: optional
Used by	Complex Type cdmfr:lheoAddsType
Source	<xs:attribute name="language" type="xs:language" use="optional"/>

Attribute cdmfr:admDescType / @equiv

Namespace	No namespace						
Type	cdmfr:equiValueSet						
Properties	use: optional						
Facets	<table> <tr> <td>enumeration</td> <td>VAE</td> </tr> <tr> <td>enumeration</td> <td>VAP</td> </tr> <tr> <td>enumeration</td> <td>VES</td> </tr> </table>	enumeration	VAE	enumeration	VAP	enumeration	VES
enumeration	VAE						
enumeration	VAP						
enumeration	VES						
Used by	Complex Type cdmfr:admDescType						
Source	<xs:attribute name="equiv" type="cdmfr:equiValueSet" use="optional"/>						

Attribute cdmfr:globalVolumeType / @teachingtype

Namespace	No namespace														
Type	cdmfr:teachingTypeValueSet														
Properties	content: simple														
Facets	<table> <tr> <td>enumeration</td> <td>CM</td> </tr> <tr> <td>enumeration</td> <td>TD</td> </tr> <tr> <td>enumeration</td> <td>TP</td> </tr> <tr> <td>enumeration</td> <td>trainingWeeks</td> </tr> <tr> <td>enumeration</td> <td>ProfessTraining</td> </tr> <tr> <td>enumeration</td> <td>homeWork</td> </tr> <tr> <td>enumeration</td> <td>all</td> </tr> </table>	enumeration	CM	enumeration	TD	enumeration	TP	enumeration	trainingWeeks	enumeration	ProfessTraining	enumeration	homeWork	enumeration	all
enumeration	CM														
enumeration	TD														
enumeration	TP														
enumeration	trainingWeeks														
enumeration	ProfessTraining														
enumeration	homeWork														
enumeration	all														
Used by	Complex Type cdmfr:globalVolumeType														
Source	<xs:attribute name="teachingtype" type="cdmfr:teachingTypeValueSet"/>														

Attribute cdmfr:globalVolumeType / @coeff

Namespace	No namespace
Type	xs:nonNegativeInteger
Properties	content: simple
Used by	Complex Type cdmfr:globalVolumeType
Source	<xs:attribute name="coeff" type="xs:nonNegativeInteger"/>

Attribute cdmfr:CDMlocation / @room

Namespace	No namespace
Type	xs:token
Properties	use: optional
Used by	Complex Type cdmfr:CDMlocation
Source	<xs:attribute name="room" type="xs:token" use="optional"/>

Attribute cdmfr:CDMlocation / @building

Namespace	No namespace
Type	xs:token

Properties	use:	optional
Used by	Complex Type	cdmfr:CDMlocation
Source	<xs:attribute name="building" type="xs:token" use="optional"/>	

Attribute cdmfr:examType / cdmfr:examKind / @examKind

Namespace	No namespace	
Type	examKindValueType	
Properties	use: optional	
Facets	enumeration	ordinaer
	enumeration	kontinuasjon
	enumeration	utsatt
Used by	Element	cdmfr:examType/cdmfr:examKind
Source	<xs:attribute name="examKind" type="cdm:examKindValueType" use="optional"/>	

Attribute cdmfr:examType / cdmfr:examKind / @examForm

Namespace	No namespace	
Type	examFormValueType	
Properties	use: optional	
Facets	enumeration	skriftlig
	enumeration	muntlig
	enumeration	mappe
	enumeration	hjemmeeksamen
Used by	Element	cdmfr:examType/cdmfr:examKind
Source	<xs:attribute name="examForm" type="cdm:examFormValueType" use="optional"/>	

Attribute cdmfr:examType / cdmfr:examDuration / @duration

Namespace	No namespace	
Type	xs:duration	
Properties	use: optional	
Used by	Element	cdmfr:examType/cdmfr:examDuration
Source	<xs:attribute name="duration" type="xs:duration" use="optional"/>	

Attribute cdmfr:examType / cdmfr:certifCompetence / @certifName

Namespace	No namespace	
Type	xs:string	
Properties	content: simple	
Used by	Element	cdmfr:examType/cdmfr:certifCompetence
Source	<xs:attribute name="certifName" type="xs:string"/>	

Attribute cdmfr:examType / cdmfr:examStructure / @examPartStructure

Namespace	No namespace	
Type	partStructureValueType	
Properties	use: optional	
Facets	enumeration	alternative
	enumeration	allParts

Used by	Element	cdmfr:examType/cdmfr:examStructure
Source		<xs:attribute name="examPartStructure" type="cdm:partStructureValueType" use="optional"/>

Attribute cdmfr:orgUnitSecondName / @secondNameNature

Namespace	No namespace				
Type	cdmfr:secondNameValueSet				
Properties	use: optional				
Facets	<table> <tr> <td>enumeration</td> <td>patronymie</td> </tr> <tr> <td>enumeration</td> <td>nom courant</td> </tr> </table>	enumeration	patronymie	enumeration	nom courant
enumeration	patronymie				
enumeration	nom courant				
Used by	Element cdmfr:orgUnitSecondName				
Source	<xs:attribute name="secondNameNature" type="cdmfr:secondNameValueSet" use="optional"/>				

Attribute cdmfr:programName / @ordinaryName

Namespace	No namespace
Type	xs:boolean
Properties	content: simple
Used by	Element cdmfr:programName
Source	<xs:attribute name="ordinaryName" type="xs:boolean"/>

Attribute cdmfr:programCode / @codeSet

Namespace	No namespace														
Type	cdmfr:programCodeValueSet														
Properties	use: optional														
Facets	<table> <tr> <td>enumeration</td> <td>sectDGESIP</td> </tr> <tr> <td>enumeration</td> <td>sectDiscipSISE</td> </tr> <tr> <td>enumeration</td> <td>codeCNIS-NSF</td> </tr> <tr> <td>enumeration</td> <td>cite97</td> </tr> <tr> <td>enumeration</td> <td>ERASMUS</td> </tr> <tr> <td>enumeration</td> <td>FAP</td> </tr> <tr> <td>enumeration</td> <td>userDefined</td> </tr> </table>	enumeration	sectDGESIP	enumeration	sectDiscipSISE	enumeration	codeCNIS-NSF	enumeration	cite97	enumeration	ERASMUS	enumeration	FAP	enumeration	userDefined
enumeration	sectDGESIP														
enumeration	sectDiscipSISE														
enumeration	codeCNIS-NSF														
enumeration	cite97														
enumeration	ERASMUS														
enumeration	FAP														
enumeration	userDefined														
Used by	Element cdmfr:programCode														
Source	<xs:attribute name="codeSet" type="cdmfr:programCodeValueSet" use="optional"/>														

Attribute cdmfr:programCode / @labelSet

Namespace	No namespace														
Type	cdmfr:programLibelValueSet														
Properties	use: optional														
Facets	<table> <tr> <td>enumeration</td> <td>sectDGESIP</td> </tr> <tr> <td>enumeration</td> <td>sectDiscipSISE</td> </tr> <tr> <td>enumeration</td> <td>codeCNIS-NSF</td> </tr> <tr> <td>enumeration</td> <td>cite97</td> </tr> <tr> <td>enumeration</td> <td>ERASMUS</td> </tr> <tr> <td>enumeration</td> <td>FAP</td> </tr> <tr> <td>enumeration</td> <td>userDefined</td> </tr> </table>	enumeration	sectDGESIP	enumeration	sectDiscipSISE	enumeration	codeCNIS-NSF	enumeration	cite97	enumeration	ERASMUS	enumeration	FAP	enumeration	userDefined
enumeration	sectDGESIP														
enumeration	sectDiscipSISE														
enumeration	codeCNIS-NSF														
enumeration	cite97														
enumeration	ERASMUS														
enumeration	FAP														
enumeration	userDefined														
Used by	Element cdmfr:programCode														
Source	<xs:attribute name="labelSet" type="cdmfr:programLibelValueSet" use="optional"/>														

Attribute cdmfr:programDescription / cdmfr:indicators / cdmfr:fieldManagement / @purpose

Namespace	No namespace	
Type	cdmfr:purposeValueSet	
Properties	content: simple	
Facets	enumeration	conseils de perfectionnement
	enumeration	évaluation des enseignements par les étudiants
	enumeration	suivi des étudiants diplômés
Used by	Element	cdmfr:programDescription/cdmfr:indicators/cdmfr:fieldManagement
Source	<xss:attribute name="purpose" type="cdmfr:purposeValueSet"/>	

Attribute cdmfr:programDescription / cdmfr:indicators / @indicator

Namespace	No namespace	
Type	cdmfr:indicatorValueSet	
Properties	content: simple	
Facets	enumeration	autoEval
	enumeration	bilanFonct
	enumeration	prospective
	enumeration	pilotMention
Used by	Element	cdmfr:programDescription/cdmfr:indicators
Source	<xss:attribute name="indicator" type="cdmfr:indicatorValueSet"/>	

Attribute cdmfr:programDescription / cdmfr:lifelongLearning / @lllValue

Namespace	No namespace	
Type	cdmfr:lllValueValueSet	
Properties	content: simple	
Facets	enumeration	formation continue
	enumeration	formation continue en alternance
	enumeration	formation professionnelle
Used by	Element	cdmfr:programDescription/cdmfr:lifelongLearning
Source	<xss:attribute name="lllValue" type="cdmfr:lllValueValueSet"/>	

Attribute cdmfr:programDescription / cdmfr:lifelongLearning / @lllContext

Namespace	No namespace	
Type	cdmfr:lllContextValueSet	
Properties	content: simple	
Facets	enumeration	adossProf
	enumeration	adossRech
	enumeration	formCont
	enumeration	formContAlt
	enumeration	formProf
Used by	Element	cdmfr:programDescription/cdmfr:lifelongLearning

Source

<xs:attribute name="l1lContext" type="cdmfr:l1lContextValueSet"/>

Attribute cdmfr:programDescription / cdmfr:globalVolume / @teachingType

Namespace	No namespace	
Type	cdmfr:teachingTypeValueSet	
Properties	content: simple	
Facets	enumeration	CM
	enumeration	TD
	enumeration	TP
	enumeration	trainingWeeks
	enumeration	ProfessTraining
	enumeration	homeWork
	enumeration	all
Used by	Element	cdmfr:programDescription/cdmfr:globalVolume
Source	<xs:attribute name="teachingType" type="cdmfr:teachingTypeValueSet"/>	

Attribute cdmfr:programDescription / cdmfr:globalVolume / @coeff

Namespace	No namespace	
Type	xs:decimal	
Properties	content: simple	
Used by	Element	cdmfr:programDescription/cdmfr:globalVolume

<xs:attribute name="coeff" type="xs:decimal"/>

Attribute cdmfr:programDescription / @nature

Namespace	No namespace	
Type	cdmfr:programNatureValueSet	
Properties	content: simple	
Facets	enumeration	année
	enumeration	semestre
	enumeration	parcours
	enumeration	mention
	enumeration	spécialité
	enumeration	certification
	enumeration	C2i
Used by	Element	cdmfr:programDescription
Source	<xs:attribute name="nature" type="cdmfr:programNatureValueSet"/>	

Attribute cdmfr:degree / @degree

Namespace	No namespace	
Type	cdmfr:degreeValueSet	
Properties	use: optional	
Facets	enumeration	licence
	enumeration	licencePro
	enumeration	master
	enumeration	phD
	enumeration	préparation aux concours

	enumeration	diplôme d'état
Used by	Element	cdmfr:degree
Source	<xs:attribute name="degree" type="cdmfr:degreeValueSet" use="optional"/>	

Attribute cdmfr:degree / @degreeCode

Namespace	No namespace	
Type	cdmfr:degreeCodeValueSet	
Properties	use: optional	
Facets	enumeration	06
	enumeration	10
	enumeration	15
Used by	Element	cdmfr:degree
Source	<xs:attribute name="degreeCode" type="cdmfr:degreeCodeValueSet" use="optional"/>	

Attribute cdmfr:profession / cdmfr:romeData / @romeCode

Namespace	No namespace	
Type	cdmfr:romeCodeValueSet	
Properties	use: optional	
Facets	enumeration	A fournir
	enumeration	adresse web?
Used by	Element	cdmfr:profession/cdmfr:romeData
Source	<xs:attribute name="romeCode" type="cdmfr:romeCodeValueSet" use="optional"/>	

Attribute cdmfr:profession / cdmfr:romeData / @sspCode

Namespace	No namespace	
Type	cdmfr:sspCodeValueSet	
Properties	use: optional	
Facets	enumeration	A fournir
	enumeration	adresse web?
Used by	Element	cdmfr:profession/cdmfr:romeData
Source	<xs:attribute name="sspCode" type="cdmfr:sspCodeValueSet" use="optional"/>	

Attribute cdmfr:studyQualification / cdmfr:competenceValidity / @limited

Namespace	No namespace	
Type	xs:boolean	
Properties	use: required	
Used by	Element	cdmfr:studyQualification/cdmfr:competenceValidity
Source	<xs:attribute name="limited" type="xs:boolean" use="required"/>	

Attribute cdmfr:ppalTeachingLanguage / @teachingLang

Namespace	No namespace	
Type	xs:language	
Properties	use: required	
Used by	Element	cdmfr:ppalTeachingLanguage
Source	<xs:attribute name="teachingLang" type="xs:language" use="required"/>	

Attribute cdmfr:refOrgUnitLeader / @idRef

Namespace	No namespace
Type	xs:IDREF
Properties	use: optional
Used by	Element cdmfr:refOrgUnitLeader
Source	<xs:attribute name="idRef" type="xs:IDREF" use="optional"/>

Attribute cdmfr:refOrgUnitLeader / @ref

Namespace	No namespace
Type	xs:token
Properties	use: optional
Used by	Element cdmfr:refOrgUnitLeader
Source	<xs:attribute name="ref" type="xs:token" use="optional"/>

Attribute cdmfr:refOrgUnitLeader / @role

Namespace	No namespace
Type	xs:token
Properties	use: optional
Used by	Element cdmfr:refOrgUnitLeader
Source	<xs:attribute name="role" type="xs:token" use="optional"/>

Attribute cdmfr:refsiret / @idRef

Namespace	No namespace
Type	xs:IDREF
Properties	use: optional
Used by	Element cdmfr:refsiret
Source	<xs:attribute name="idRef" type="xs:IDREF" use="optional"/>

Attribute cdmfr:refsiret / @ref

Namespace	No namespace
Type	xs:token
Properties	use: optional
Used by	Element cdmfr:refsiret
Source	<xs:attribute name="ref" type="xs:token" use="optional"/>

Attribute cdmfr:refsiret / @CompanyName

Namespace	No namespace
Type	xs:token
Properties	use: optional
Used by	Element cdmfr:refsiret
Source	<xs:attribute name="CompanyName" type="xs:token" use="optional"/>

Attribute cdmfr:studentStatus / @studentStatusValueType

Namespace	No namespace
Type	cdmfr:studentStatusValueSet

Properties	content:	simple
Facets	enumeration	CNCOP
	enumeration	BCN
Used by	Element	cdmfr:studentStatus
Source	<xs:attribute name="studentStatusValueType" type="cdmfr:studentStatusValueSet"/>	

Attribute cdmfr:ectsRequired / @value

Namespace	No namespace
Type	xs:nonNegativeInteger
Properties	content:
Used by	Element
Source	<xs:attribute name="value" type="xs:nonNegativeInteger"/>

Attribute cdmfr:credits / @ECTScredits

Namespace	No namespace
Type	xs:decimal
Properties	use:
Used by	Element
Source	<xs:attribute name="ECTScredits" type="xs:decimal" use="optional"/>

Attribute cdmfr:credits / @hoursPerWeek

Namespace	No namespace
Type	xs:nonNegativeInteger
Properties	use:
Used by	Element
Source	<xs:attribute name="hoursPerWeek" type="xs:nonNegativeInteger" use="optional"/>

Attribute cdmfr:credits / @totalWorkLoad

Namespace	No namespace
Type	xs:nonNegativeInteger
Properties	use:
Used by	Element
Source	<xs:attribute name="totalWorkLoad" type="xs:nonNegativeInteger" use="optional"/>

Attribute cdmfr:admissionDescription / @equiv

Namespace	No namespace
Type	cdmfr:equivalenceValueSet
Properties	use:
Facets	enumeration VAE
	enumeration VAP
	enumeration VES
Used by	Element
Source	<xs:attribute name="equiv" type="cdmfr:equivalenceValueSet" use="optional"/>

Attribute cdmfr:refHabilitation / @idRef

Namespace	No namespace
-----------	--------------

Type	xs:IDREF
Properties	use: optional
Used by	Element cdmfr:refHabilitation
Source	<xs:attribute name="idRef" type="xs:IDREF" use="optional"/>

Attribute cdmfr:refHabilitation / @ref

Namespace	No namespace
Type	xs:token
Properties	use: optional
Used by	Element cdmfr:refHabilitation
Source	<xs:attribute name="ref" type="xs:token" use="optional"/>