

Schema Syllabus2011Subject_Types_v1_4.xsd

schema location: C:\Skolverket\SVN\molmiljo\src\java\skolverket\external-stakeholders-app\site\data\Syllabus2011Subject_Types_v1_4.xsd
attribute form default:
element form default: **qualified**
targetNamespace: http://syllabus2011subject.types.skolverket.se/v1_4
e:

Complex types

[CentralContent](#)

[Course](#)

[CoursePair](#)

[KnowledgeField](#)

[KnowledgeRequirement](#)

[ListCoursesAndSubjects](#)

[Pair](#)

[Subject](#)

[SubjectCategory](#)

[SubjectKnowledgeRequirements](#)

[SubjectPair](#)

[SubjectServiceStatus](#)

Simple types

[Status](#)

[typeOfRequirementType](#)

schema location: C:\Skolverket\SVN\molmiljo\src\java\skolverket\external-stakeholders-app\site\data\Types_v1_0.xsd

attribute form default:

element form default:

targetNamespace: http://types.ws.skolverket.se/v1_0

Simple types

[Boolean](#)

[Date](#)

[Guid](#)

[String0-10](#)

[String0-1000](#)

[String0-2](#)

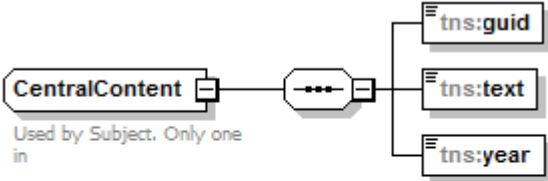
[String0-255](#)

[String0-30](#)

[String0-4000](#)

[String0-80](#)

complexType CentralContent


diagram	 <p>Used by Subject. Only one in 'UPPER_SECONDARY_EDUCATION' and one per year interval in 'COMPULSORY_SCHOOL'</p>
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
children	tns:guid tns:text tns:year
used by	element Subject/centralContents
annotation	documentation Used by Subject. Only one in 'UPPER_SECONDARY_EDUCATION' and one per year interval in 'COMPULSORY_SCHOOL'
source	<pre><xsd:complexType name="CentralContent"> <xsd:annotation> <xsd:documentation>Used by Subject. Only one in 'UPPER_SECONDARY_EDUCATION' and one per year interval in 'COMPULSORY_SCHOOL' </xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element name="guid" type="t:Guid" nillable="true"/> <xsd:element name="text" type="xsd:string" nillable="true"/> <xsd:element name="year" nillable="true"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="2"/> </xsd:restriction> </xsd:simpleType> </xsd:element> </xsd:sequence> </xsd:complexType></pre>

element CentralContent/guid

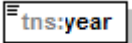
diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	Guid
properties	isRef 0 content simple nillable true
facets	Kind Value annotation minLength 1

	maxLength 32
source	<code><xsd:element name="guid" type="t:Guid" nillable="true"/></code>

element **CentralContent/text**

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 content simple nillable true
source	<code><xsd:element name="text" type="xsd:string" nillable="true"/></code>


element **CentralContent/year**

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	restriction of xsd:string
properties	isRef 0 content simple nillable true
facets	Kind Value annotation maxLength 2
source	<code><xsd:element name="year" nillable="true"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="2"/> </xsd:restriction> </xsd:simpleType> </xsd:element></code>


complexType Course

<p>diagram</p>	
<p>namespace</p>	<p>http://syllabus2011subject.types.skolverket.se/v1_4</p>
<p>type</p>	<p>extension of tns:KnowledgeField</p>
<p>properties</p>	<p>base tns:KnowledgeField</p>
<p>children</p>	<p>tns:guid tns:name tns:description tns:code tns:centralContent tns:point tns:knowledgeRequirements tns:alternativeCourseCode tns:gers</p>
<p>used by</p>	<p>element Subject/courses</p>
<p>source</p>	<pre> <xsd:complexType name="Course"> <xsd:complexContent> <xsd:extension base="tns:KnowledgeField"> <xsd:sequence> <xsd:element name="centralContent" type="xsd:string" nillable="true"/> <xsd:element name="point" type="xsd:string" nillable="true"/> <xsd:element name="knowledgeRequirements" type="tns:KnowledgeRequirement" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="alternativeCourseCode" type="xsd:string" nillable="true"/> <xsd:element name="gers" type="xsd:string" minOccurs="0"> <xsd:annotation> <xsd:documentation>SFI specific text for gers code(EU knowledge level)</xsd:documentation> </xsd:annotation> </xsd:element> </xsd:sequence> </xsd:extension> </xsd:complexContent> </xsd:complexType> </pre>

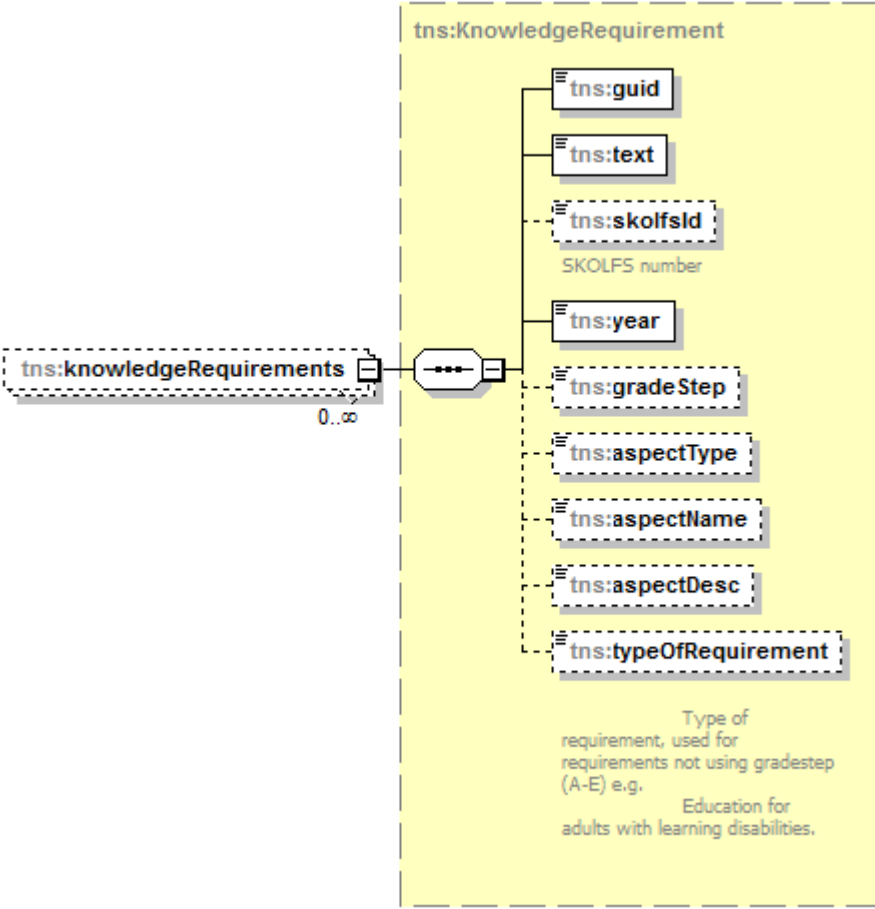
element **Course/centralContent**

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 content simple nillable true
source	<code><xsd:element name="centralContent" type="xsd:string" nillable="true"/></code>

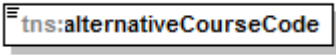
element **Course/point**

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 content simple nillable true
source	<code><xsd:element name="point" type="xsd:string" nillable="true"/></code>

element **Course/knowledgeRequirements**


diagram									
namespace	http://syllabus2011subject.types.skolverket.se/v1_4								
type	tns:KnowledgeRequirement								
properties	<table border="0"> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>unbounded</td></tr> <tr><td>content</td><td>complex</td></tr> </table>	isRef	0	minOcc	0	maxOcc	unbounded	content	complex
isRef	0								
minOcc	0								
maxOcc	unbounded								
content	complex								
children	tns:guid tns:text tns:skolfsid tns:year tns:gradeStep tns:aspectType tns:aspectName tns:aspectDesc tns:typeOfRequirement								
source	<code><xsd:element name="knowledgeRequirements" type="tns:KnowledgeRequirement" minOccurs="0" maxOccurs="unbounded"/></code>								

element **Course/alternativeCourseCode**

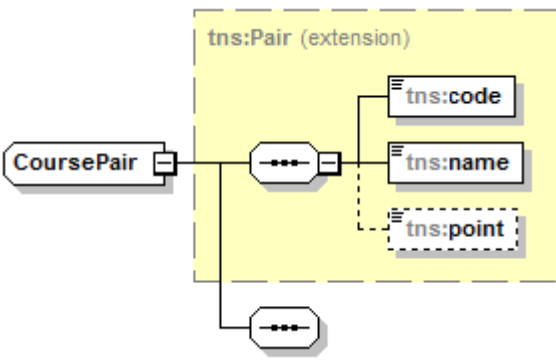
diagram							
namespace	http://syllabus2011subject.types.skolverket.se/v1_4						
type	xsd:string						
properties	<table border="0"> <tr><td>isRef</td><td>0</td></tr> <tr><td>content</td><td>simple</td></tr> <tr><td>nillable</td><td>true</td></tr> </table>	isRef	0	content	simple	nillable	true
isRef	0						
content	simple						
nillable	true						

source	<xsd:element name="alternativeCourseCode" type="xsd:string" nillable="true"/>
--------	---

element **Course/gers**

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation SFI specific text for gers code(EU knowledge level)
source	<xsd:element name="gers" type="xsd:string" minOccurs="0"> <xsd:annotation> <xsd:documentation>SFI specific text for gers code(EU knowledge level)</xsd:documentation> </xsd:annotation> </xsd:element>

complexType **CoursePair**

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	extension of tns:Pair
properties	base tns:Pair
children	tns:code tns:name tns:point
used by	element SubjectPair/courses
source	<xsd:complexType name="CoursePair"> <xsd:complexContent> <xsd:extension base="tns:Pair"> <xsd:sequence/> </xsd:extension> </xsd:complexContent> </xsd:complexType>

complexType KnowledgeField

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
properties	abstract true
children	tns:guid tns:name tns:description tns:code
used by	complexTypes Course Subject SubjectKnowledgeRequirements
source	<pre> <xsd:complexType name="KnowledgeField" abstract="true"> <xsd:sequence> <xsd:element name="guid" type="t:Guid" nillable="true"/> <xsd:element name="name" type="xsd:string" nillable="true"/> <xsd:element name="description" type="xsd:string" nillable="true"/> <xsd:element name="code" nillable="false"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="10"/> </xsd:restriction> </xsd:simpleType> </xsd:element> </xsd:sequence> </xsd:complexType> </pre>

element KnowledgeField/guid


diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	Guid
properties	isRef 0 content simple nillable true
facets	Kind Value annotation minLength 1 maxLength 32
source	<pre><xsd:element name="guid" type="t:Guid" nillable="true"/></pre>

element KnowledgeField/name

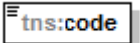
diagram	
---------	--

namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 content simple nillable true
source	<xsd:element name="name" type="xsd:string" nillable="true"/>

element KnowledgeField/description

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 content simple nillable true
source	<xsd:element name="description" type="xsd:string" nillable="true"/>

element KnowledgeField/code

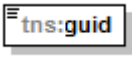
diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	restriction of xsd:string
properties	isRef 0 content simple nillable false
facets	Kind Value annotation maxLength 10
source	<xsd:element name="code" nillable="false"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="10"/> </xsd:restriction> </xsd:simpleType> </xsd:element>

complexType KnowledgeRequirement


<p>diagram</p>	<p>KnowledgeRequirement</p> <p>Year is used when KnowledgeRequirement is owned by Subjects. Aspect type and desc is used only by SFI, Swedish for immigrants.</p> <ul style="list-style-type: none"> tns:guid tns:text tns:skolfsId SKOLFS number tns:year tns:gradeStep tns:aspectType tns:aspectName tns:aspectDesc tns:typeOfRequirement Type of requirement, used for requirements not using gradestep (A-E) e.g. Education for adults with learning disabilities.
<p>namespace</p>	<p>http://syllabus2011subject.types.skolverket.se/v1_4</p>
<p>children</p>	<p>tns:guid tns:text tns:skolfsId tns:year tns:gradeStep tns:aspectType tns:aspectName tns:aspectDesc tns:typeOfRequirement</p>
<p>used by</p>	<p>elements Subject/knowledgeRequirements SubjectKnowledgeRequirements/knowledgeRequirements Course/knowledgeRequirements</p>
<p>annotation</p>	<p>documentation Year is used when KnowledgeRequirement is owned by Subjects. Aspect type and desc is used only by SFI, Swedish for immigrants.</p>
<p>source</p>	<pre><xsd:complexType name="KnowledgeRequirement"> <xsd:annotation> <xsd:documentation>Year is used when KnowledgeRequirement is owned by Subjects. Aspect type and desc is used only by SFI, Swedish for immigrants. </xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element name="guid" type="t:Guid" nillable="true"/> <xsd:element name="text" type="xsd:string" nillable="true"/> <xsd:element name="skolfsId" type="xsd:string" nillable="false" minOccurs="0"> <xsd:annotation> <xsd:documentation>SKOLFS number</xsd:documentation> </xsd:annotation> </xsd:element> <xsd:element name="year" nillable="true"> <xsd:simpleType></pre>

	<pre> <xsd:restriction base="xsd:string"> <xsd:maxLength value="2"/> </xsd:restriction> </xsd:simpleType> </xsd:element> <xsd:element name="gradeStep" minOccurs="0" maxOccurs="1"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="3"/> </xsd:restriction> </xsd:simpleType> </xsd:element> <xsd:element name="aspectType" type="xsd:string" minOccurs="0"/> <xsd:element name="aspectName" type="xsd:string" minOccurs="0"/> <xsd:element name="aspectDesc" type="xsd:string" minOccurs="0"/> <xsd:element name="typeOfRequirement" type="tns:typeOfRequirementType" minOccurs="0"> <xsd:annotation> <xsd:documentation> Type of requirement, used for requirements not using gradestep (A-E) e.g. Education for adults with learning disabilities. </xsd:documentation> </xsd:annotation> </xsd:element> </xsd:sequence> </xsd:complexType> </pre>
--	--


element KnowledgeRequirement/guid

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	Guid
properties	isRef 0 content simple nillable true
facets	Kind Value annotation minLength 1 maxLength 32
source	<xsd:element name="guid" type="t:Guid" nillable="true"/>


element KnowledgeRequirement/text

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 content simple nillable true
source	<xsd:element name="text" type="xsd:string" nillable="true"/>

element KnowledgeRequirement/skolfsId

diagram	 The diagram shows a dashed box containing the text 'tns:skolfsId' and 'SKOLFS number' below it.
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple nillable false
annotation	documentation SKOLFS number
source	<pre><xsd:element name="skolfsId" type="xsd:string" nillable="false" minOccurs="0"> <xsd:annotation> <xsd:documentation>SKOLFS number</xsd:documentation> </xsd:annotation> </xsd:element></pre>

element KnowledgeRequirement/year

diagram	 The diagram shows a solid box containing the text 'tns:year'.
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	restriction of xsd:string
properties	isRef 0 content simple nillable true
facets	Kind Value annotation maxLength 2
source	<pre><xsd:element name="year" nillable="true"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="2"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>

element KnowledgeRequirement/gradeStep

diagram	 The diagram shows a dashed box containing the text 'tns:gradeStep'.
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	restriction of xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple

facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>3</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	maxLength	3	
Kind	Value	annotation					
maxLength	3						
source	<pre><xsd:element name="gradeStep" minOccurs="0" maxOccurs="1"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="3"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>						

element KnowledgeRequirement/aspectType

diagram									
namespace	http://syllabus2011subject.types.skolverket.se/v1_4								
type	xsd:string								
properties	<table border="1"> <tbody> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </tbody> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
source	<pre><xsd:element name="aspectType" type="xsd:string" minOccurs="0"/></pre>								

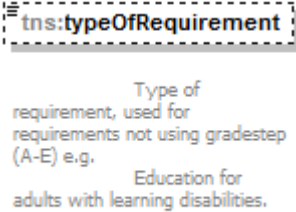
element KnowledgeRequirement/aspectName

diagram									
namespace	http://syllabus2011subject.types.skolverket.se/v1_4								
type	xsd:string								
properties	<table border="1"> <tbody> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </tbody> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
source	<pre><xsd:element name="aspectName" type="xsd:string" minOccurs="0"/></pre>								

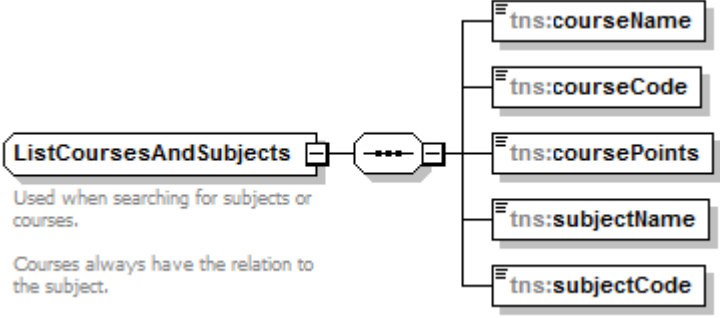
element KnowledgeRequirement/aspectDesc

diagram									
namespace	http://syllabus2011subject.types.skolverket.se/v1_4								
type	xsd:string								
properties	<table border="1"> <tbody> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </tbody> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
source	<pre><xsd:element name="aspectDesc" type="xsd:string" minOccurs="0"/></pre>								

element **KnowledgeRequirement/typeOfRequirement**

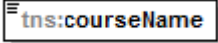
diagram										
namespace	http://syllabus2011subject.types.skolverket.se/v1_4									
type	tns:typeOfRequirementType									
properties	isRef 0 minOcc 0 maxOcc 1 content simple									
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>BASIC_REQUIREMENTS</td> <td>documentation Basic requirements</td> </tr> <tr> <td>enumeration</td> <td>ADVANCED_REQUIREMENTS</td> <td>documentation Advanced requirements</td> </tr> </table>	Kind	Value	annotation	enumeration	BASIC_REQUIREMENTS	documentation Basic requirements	enumeration	ADVANCED_REQUIREMENTS	documentation Advanced requirements
Kind	Value	annotation								
enumeration	BASIC_REQUIREMENTS	documentation Basic requirements								
enumeration	ADVANCED_REQUIREMENTS	documentation Advanced requirements								
annotation	documentation Type of requirement, used for requirements not using gradestep (A-E) e.g. Education for adults with learning disabilities.									
source	<pre><xsd:element name="typeOfRequirement" type="tns:typeOfRequirementType" minOccurs="0"> <xsd:annotation> <xsd:documentation> Type of requirement, used for requirements not using gradestep (A-E) e.g. Education for adults with learning disabilities. </xsd:documentation> </xsd:annotation> </xsd:element></pre>									

complexType **ListCoursesAndSubjects**

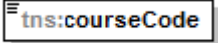
diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
children	tns:courseName tns:courseCode tns:coursePoints tns:subjectName tns:subjectCode
annotation	documentation Used when searching for subjects or courses. Courses always have the relation to the subject.

source	<pre> <xsd:complexType name="ListCoursesAndSubjects"> <xsd:annotation> <xsd:documentation>Used when searching for subjects or courses. Courses always have the relation to the subject. </xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element name="courseName" type="xsd:string"/> <xsd:element name="courseCode" type="xsd:string"/> <xsd:element name="coursePoints" type="xsd:string"/> <xsd:element name="subjectName" type="xsd:string"/> <xsd:element name="subjectCode" type="xsd:string"/> </xsd:sequence> </xsd:complexType> </pre>
--------	--

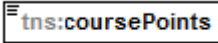
element ListCoursesAndSubjects/courseName

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 content simple
source	<pre><xsd:element name="courseName" type="xsd:string"/></pre>

element ListCoursesAndSubjects/courseCode

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 content simple
source	<pre><xsd:element name="courseCode" type="xsd:string"/></pre>

element ListCoursesAndSubjects/coursePoints

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 content simple
source	<pre><xsd:element name="coursePoints" type="xsd:string"/></pre>

element ListCoursesAndSubjects/subjectName

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 content simple
source	<xsd:element name="subjectName" type="xsd:string"/>


element ListCoursesAndSubjects/subjectCode

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 content simple
source	<xsd:element name="subjectCode" type="xsd:string"/>

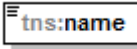
complexType Pair

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
children	tns:code tns:name tns:point
used by	complexTypes CoursePair SubjectPair
annotation	documentation Light weight base object for List methods
source	<pre> <xsd:complexType name="Pair"> <xsd:annotation> <xsd:documentation>Light weight base object for List methods </xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element name="code" type="xsd:string"/> <xsd:element name="name" type="xsd:string"/> <xsd:element name="point" type="xsd:string" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </pre>

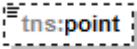
element **Pair/code**

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="code" type="xsd:string"/></code>

element **Pair/name**

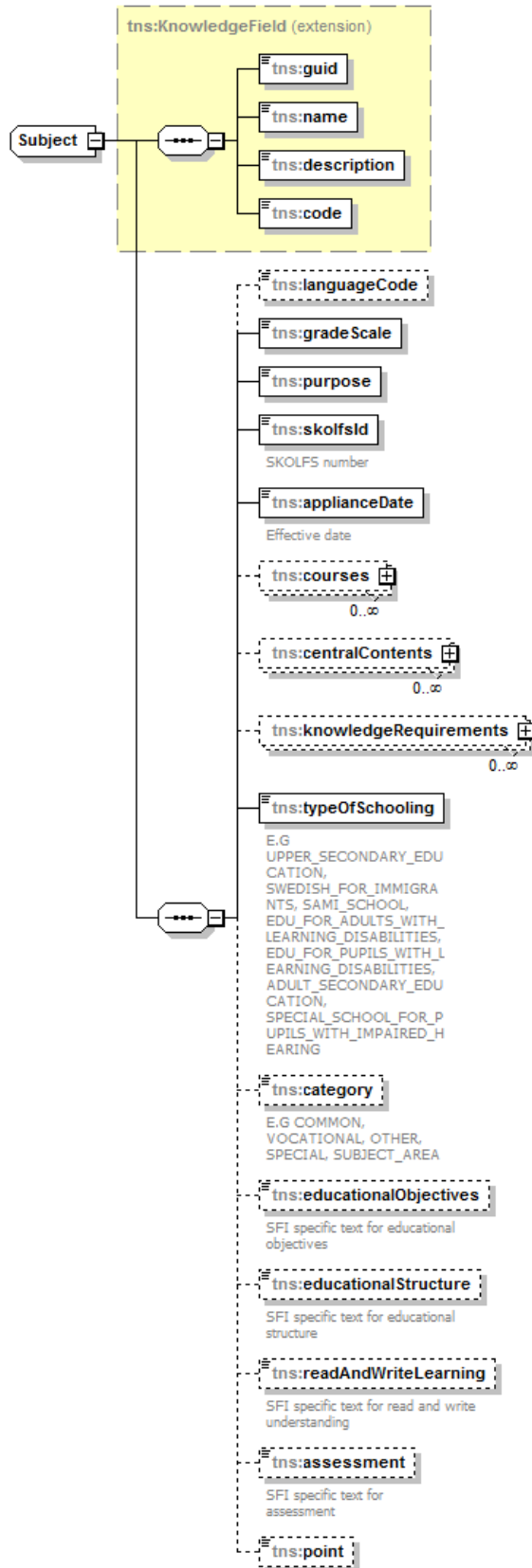
diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="name" type="xsd:string"/></code>

element **Pair/point**

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="point" type="xsd:string" minOccurs="0"/></code>

complexType Subject

diagram



namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	extension of tns:KnowledgeField
properties	base tns:KnowledgeField
children	tns:guid tns:name tns:description tns:code tns:languageCode tns:gradeScale tns:purpose tns:skolfsld tns:applianceDate tns:courses tns:centralContents tns:knowledgeRequirements tns:typeOfSchooling tns:category tns:educationalObjectives tns:educationalStructure tns:readAndWriteLearning tns:assessment tns:point
source	<pre> <xsd:complexType name="Subject"> <xsd:complexContent> <xsd:extension base="tns:KnowledgeField"> <xsd:sequence> <xsd:element name="languageCode" type="xsd:string" minOccurs="0"/> <xsd:element name="gradeScale" type="xsd:string" nillable="true"/> <xsd:element name="purpose" type="xsd:string" nillable="true"/> <xsd:element name="skolfsld" type="xsd:string" nillable="false"> <xsd:annotation> <xsd:documentation>SKOLFS number</xsd:documentation> </xsd:annotation> </xsd:element> <xsd:element name="applianceDate" type="xsd:dateTime" nillable="false"> <xsd:annotation> <xsd:documentation>Effective date</xsd:documentation> </xsd:annotation> </xsd:element> <xsd:element name="courses" type="tns:Course" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="centralContents" type="tns:CentralContent" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="knowledgeRequirements" type="tns:KnowledgeRequirement" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="typeOfSchooling" type="xsd:string"> <xsd:annotation> <xsd:documentation>E.G UPPER_SECONDARY_EDUCATION, SWEDISH_FOR_IMMIGRANTS, SAMI_SCHOOL, EDU_FOR_ADULTS_WITH_LEARNING_DISABILITIES, EDU_FOR_PUPILS_WITH_LEARNING_DISABILITIES, ADULT_SECONDARY_EDUCATION, SPECIAL_SCHOOL_FOR_PUPILS_WITH_IMPAIRED_HEARING</xsd:documentation> </xsd:annotation> </xsd:element> <xsd:element name="category" type="xsd:string" minOccurs="0"> <xsd:annotation> <xsd:documentation>E.G COMMON, VOCATIONAL, OTHER, SPECIAL, SUBJECT_AREA</xsd:documentation> </xsd:annotation> </xsd:element> <xsd:element name="educationalObjectives" type="xsd:string" minOccurs="0"> <xsd:annotation> <xsd:documentation>SFI specific text for educational objectives</xsd:documentation> </xsd:annotation> </xsd:element> <xsd:element name="educationalStructure" type="xsd:string" minOccurs="0"> <xsd:annotation> <xsd:documentation>SFI specific text for educational structure</xsd:documentation> </xsd:annotation> </xsd:element> </xsd:sequence> </xsd:extension> </xsd:complexContent> </xsd:complexType> </pre>

	<pre> <xsd:element name="readAndWriteLearning" type="xsd:string" minOccurs="0"> <xsd:annotation> <xsd:documentation>SFI specific text for read and write understanding</xsd:documentation> </xsd:annotation> </xsd:element> <xsd:element name="assessment" type="xsd:string" minOccurs="0"> <xsd:annotation> <xsd:documentation>SFI specific text for assessment</xsd:documentation> </xsd:annotation> </xsd:element> <xsd:element name="point" type="xsd:string" minOccurs="0"/> </xsd:sequence> </xsd:extension> </xsd:complexContent> </xsd:complexType> </pre>
--	--

element **Subject/languageCode**

diagram									
namespace	http://syllabus2011subject.types.skolverket.se/v1_4								
type	xsd:string								
properties	<table border="0"> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
source	<pre><xsd:element name="languageCode" type="xsd:string" minOccurs="0"/></pre>								

element **Subject/gradeScale**


diagram							
namespace	http://syllabus2011subject.types.skolverket.se/v1_4						
type	xsd:string						
properties	<table border="0"> <tr><td>isRef</td><td>0</td></tr> <tr><td>content</td><td>simple</td></tr> <tr><td>nillable</td><td>true</td></tr> </table>	isRef	0	content	simple	nillable	true
isRef	0						
content	simple						
nillable	true						
source	<pre><xsd:element name="gradeScale" type="xsd:string" nillable="true"/></pre>						

element **Subject/purpose**

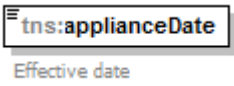
diagram							
namespace	http://syllabus2011subject.types.skolverket.se/v1_4						
type	xsd:string						
properties	<table border="0"> <tr><td>isRef</td><td>0</td></tr> <tr><td>content</td><td>simple</td></tr> <tr><td>nillable</td><td>true</td></tr> </table>	isRef	0	content	simple	nillable	true
isRef	0						
content	simple						
nillable	true						

source	<code><xsd:element name="purpose" type="xsd:string" nillable="true"/></code>
--------	--

element **Subject/skolfsId**

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 content simple nillable false
annotation	documentation SKOLFS number
source	<pre> <xsd:element name="skolfsId" type="xsd:string" nillable="false"> <xsd:annotation> <xsd:documentation>SKOLFS number</xsd:documentation> </xsd:annotation> </xsd:element> </pre>

element **Subject/applianceDate**

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:dateTime
properties	isRef 0 content simple nillable false
annotation	documentation Effective date
source	<pre> <xsd:element name="applianceDate" type="xsd:dateTime" nillable="false"> <xsd:annotation> <xsd:documentation>Effective date</xsd:documentation> </xsd:annotation> </xsd:element> </pre>

element **Subject/courses**

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	tns:Course
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	tns:guid tns:name tns:description tns:code tns:centralContent tns:point tns:knowledgeRequirements tns:alternativeCourseCode tns:gers
source	<xsd:element name="courses" type="tns:Course" minOccurs="0" maxOccurs="unbounded"/>

element **Subject/centralContents**

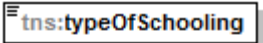
diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	tns:CentralContent
properties	isRef 0 minOcc 0

	maxOcc unbounded content complex
children	tns:guid tns:text tns:year
source	<code><xsd:element name="centralContents" type="tns:CentralContent" minOccurs="0" maxOccurs="unbounded"/></code>

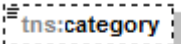
element **Subject/knowledgeRequirements**

diagram	<p>The diagram illustrates the structure of the <code>tns:knowledgeRequirements</code> element. It is a complex type containing the following elements:</p> <ul style="list-style-type: none"> <code>tns:guid</code> <code>tns:text</code> <code>tns:skolfsld</code> (SKOLFS number) <code>tns:year</code> <code>tns:gradeStep</code> <code>tns:aspectType</code> <code>tns:aspectName</code> <code>tns:aspectDesc</code> <code>tns:typeOfRequirement</code> (Type of requirement, used for requirements not using gradestep (A-E) e.g. Education for adults with learning disabilities.)
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	tns:KnowledgeRequirement
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	tns:guid tns:text tns:skolfsld tns:year tns:gradeStep tns:aspectType tns:aspectName tns:aspectDesc tns:typeOfRequirement
source	<code><xsd:element name="knowledgeRequirements" type="tns:KnowledgeRequirement" minOccurs="0" maxOccurs="unbounded"/></code>

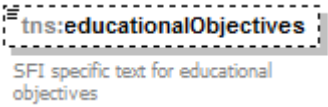
element **Subject/typeOfSchooling**

diagram	 <p>E.G UPPER_SECONDARY_EDUCATION, SWEDISH_FOR_IMMIGRANTS, SAMI_SCHOOL, EDU_FOR_ADULTS_WITH_LEARNING_DISABILITIES, EDU_FOR_PUPILS_WITH_LEARNING_DISABILITIES, ADULT_SECONDARY_EDUCATION, SPECIAL_SCHOOL_FOR_PUPILS_WITH_IMPAIRED_HEARING</p>
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 content simple
annotation	documentation E.G UPPER_SECONDARY_EDUCATION, SWEDISH_FOR_IMMIGRANTS, SAMI_SCHOOL, EDU_FOR_ADULTS_WITH_LEARNING_DISABILITIES, EDU_FOR_PUPILS_WITH_LEARNING_DISABILITIES, ADULT_SECONDARY_EDUCATION, SPECIAL_SCHOOL_FOR_PUPILS_WITH_IMPAIRED_HEARING
source	<pre><xsd:element name="typeOfSchooling" type="xsd:string"> <xsd:annotation> <xsd:documentation>E.G UPPER_SECONDARY_EDUCATION, SWEDISH_FOR_IMMIGRANTS, SAMI_SCHOOL, EDU_FOR_ADULTS_WITH_LEARNING_DISABILITIES, EDU_FOR_PUPILS_WITH_LEARNING_DISABILITIES, ADULT_SECONDARY_EDUCATION, SPECIAL_SCHOOL_FOR_PUPILS_WITH_IMPAIRED_HEARING</xsd:documentation> </xsd:annotation> </xsd:element></pre>

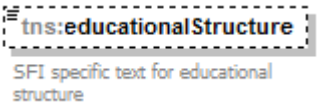
element **Subject/category**

diagram	 <p>E.G COMMON, VOCATIONAL, OTHER, SPECIAL, SUBJECT_AREA</p>
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation E.G COMMON, VOCATIONAL, OTHER, SPECIAL, SUBJECT_AREA
source	<pre><xsd:element name="category" type="xsd:string" minOccurs="0"> <xsd:annotation> <xsd:documentation>E.G COMMON, VOCATIONAL, OTHER, SPECIAL, SUBJECT_AREA</xsd:documentation> </xsd:annotation> </xsd:element></pre>

element **Subject/educationalObjectives**

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation SFI specific text for educational objectives
source	<pre> <xsd:element name="educationalObjectives" type="xsd:string" minOccurs="0"> <xsd:annotation> <xsd:documentation>SFI specific text for educational objectives</xsd:documentation> </xsd:annotation> </xsd:element> </pre>

element **Subject/educationalStructure**


diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation SFI specific text for educational structure
source	<pre> <xsd:element name="educationalStructure" type="xsd:string" minOccurs="0"> <xsd:annotation> <xsd:documentation>SFI specific text for educational structure</xsd:documentation> </xsd:annotation> </xsd:element> </pre>

element **Subject/readAndWriteLearning**


diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple

annotation	documentation SFI specific text for read and write understanding
source	<pre><xsd:element name="readAndWriteLearning" type="xsd:string" minOccurs="0"> <xsd:annotation> <xsd:documentation>SFI specific text for read and write understanding</xsd:documentation> </xsd:annotation> </xsd:element></pre>

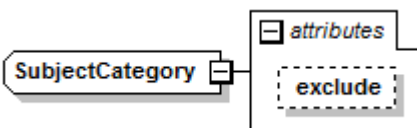
element **Subject/assessment**

diagram	 A diagram showing a dashed box containing the text 'tns:assessment' and 'SFI specific text for assessment' below it.
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation SFI specific text for assessment
source	<pre><xsd:element name="assessment" type="xsd:string" minOccurs="0"> <xsd:annotation> <xsd:documentation>SFI specific text for assessment</xsd:documentation> </xsd:annotation> </xsd:element></pre>

element **Subject/point**

diagram	 A diagram showing a dashed box containing the text 'tns:point'.
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<pre><xsd:element name="point" type="xsd:string" minOccurs="0"/></pre>

complexType **SubjectCategory**

diagram	 A diagram showing a rounded rectangle labeled 'SubjectCategory' connected to a box labeled 'attributes'. The 'attributes' box contains a dashed box labeled 'exclude'.
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	extension of xsd:string

properties	base xsd:string					
attributes	Name exclude	Type xsd:boolean	Use optional	Default	Fixed	annotation
source	<pre><xsd:complexType name="SubjectCategory"> <xsd:simpleContent> <xsd:extension base="xsd:string"> <xsd:attribute name="exclude" type="xsd:boolean" use="optional"/> </xsd:extension> </xsd:simpleContent> </xsd:complexType></pre>					

attribute SubjectCategory/@exclude

type	xsd:boolean
properties	isRef 0 use optional
source	<pre><xsd:attribute name="exclude" type="xsd:boolean" use="optional"/></pre>

complexType SubjectKnowledgeRequirements

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	extension of tns:KnowledgeField
properties	base tns:KnowledgeField
children	tns:guid tns:name tns:description tns:code tns:knowledgeRequirements
source	<pre><xsd:complexType name="SubjectKnowledgeRequirements"> <xsd:complexContent> <xsd:extension base="tns:KnowledgeField"> <xsd:sequence> <xsd:element name="knowledgeRequirements" type="tns:KnowledgeRequirement" minOccurs="1" maxOccurs="unbounded"/> </xsd:sequence> </xsd:extension> </xsd:complexContent> </xsd:complexType></pre>

element **SubjectKnowledgeRequirements/knowledgeRequirements**

<p>diagram</p>	
<p>namespace</p>	<p>http://syllabus2011subject.types.skolverket.se/v1_4</p>
<p>type</p>	<p>tns:KnowledgeRequirement</p>
<p>properties</p>	<p>isRef 0 minOcc 1 maxOcc unbounded content complex</p>
<p>children</p>	<p>tns:guid tns:text tns:skolfsId tns:year tns:gradeStep tns:aspectType tns:aspectName tns:aspectDesc tns:typeOfRequirement</p>
<p>source</p>	<p><code><xsd:element name="knowledgeRequirements" type="tns:KnowledgeRequirement" minOccurs="1" maxOccurs="unbounded"/></code></p>

complexType SubjectPair

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	extension of tns:Pair
properties	base tns:Pair
children	tns:code tns:name tns:point tns:courses
source	<pre> <xsd:complexType name="SubjectPair"> <xsd:complexContent> <xsd:extension base="tns:Pair"> <xsd:sequence> <xsd:element name="courses" type="tns:CoursePair" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:extension> </xsd:complexContent> </xsd:complexType> </pre>

element SubjectPair/courses

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	tns:CoursePair
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	tns:code tns:name tns:point

source	<code><xsd:element name="courses" type="tns:CoursePair" minOccurs="0" maxOccurs="unbounded"/></code>
--------	--

complexType **SubjectServiceStatus**

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
children	tns:code tns:applianceDate tns:status
source	<pre> <xsd:complexType name="SubjectServiceStatus"> <xsd:sequence> <xsd:element name="code" type="xsd:string"/> <xsd:element name="applianceDate" type="xsd:dateTime"/> <xsd:element name="status" type="tns:Status"/> </xsd:sequence> </xsd:complexType> </pre>

element **SubjectServiceStatus/code**

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="code" type="xsd:string"/></code>

element **SubjectServiceStatus/applianceDate**

diagram	
namespace	http://syllabus2011subject.types.skolverket.se/v1_4
type	xsd:dateTime
properties	isRef 0 content simple
source	<code><xsd:element name="applianceDate" type="xsd:dateTime"/></code>

element **SubjectServiceStatus/status**

diagram	
---------	--

namespace	http://syllabus2011subject.types.skolverket.se/v1_4												
type	tns:Status												
properties	isRef 0 content simple												
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>NOT_FOUND</td> <td></td> </tr> <tr> <td>enumeration</td> <td>UPDATED</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CREATED</td> <td></td> </tr> </table>	Kind	Value	annotation	enumeration	NOT_FOUND		enumeration	UPDATED		enumeration	CREATED	
Kind	Value	annotation											
enumeration	NOT_FOUND												
enumeration	UPDATED												
enumeration	CREATED												
source	<code><xsd:element name="status" type="tns:Status"/></code>												

simpleType Status

namespace	http://syllabus2011subject.types.skolverket.se/v1_4												
type	restriction of xsd:string												
properties	base xsd:string												
used by	element SubjectServiceStatus/status												
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>NOT_FOUND</td> <td></td> </tr> <tr> <td>enumeration</td> <td>UPDATED</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CREATED</td> <td></td> </tr> </table>	Kind	Value	annotation	enumeration	NOT_FOUND		enumeration	UPDATED		enumeration	CREATED	
Kind	Value	annotation											
enumeration	NOT_FOUND												
enumeration	UPDATED												
enumeration	CREATED												
source	<pre> <xsd:simpleType name="Status"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="NOT_FOUND"/> <xsd:enumeration value="UPDATED"/> <xsd:enumeration value="CREATED"/> </xsd:restriction> </xsd:simpleType> </pre>												

simpleType typeOfRequirementType

namespace	http://syllabus2011subject.types.skolverket.se/v1_4									
type	restriction of xsd:string									
properties	base xsd:string									
used by	element KnowledgeRequirement/typeOfRequirement									
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>BASIC_REQUIREMENTS</td> <td>documentation Basic requirements</td> </tr> <tr> <td>enumeration</td> <td>ADVANCED_REQUIREMENTS</td> <td>documentation Advanced requirements</td> </tr> </table>	Kind	Value	annotation	enumeration	BASIC_REQUIREMENTS	documentation Basic requirements	enumeration	ADVANCED_REQUIREMENTS	documentation Advanced requirements
Kind	Value	annotation								
enumeration	BASIC_REQUIREMENTS	documentation Basic requirements								
enumeration	ADVANCED_REQUIREMENTS	documentation Advanced requirements								
source	<pre> <xsd:simpleType name="typeOfRequirementType"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="BASIC_REQUIREMENTS"> <xsd:annotation> <xsd:documentation>Basic requirements</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="ADVANCED_REQUIREMENTS"> <xsd:annotation> <xsd:documentation>Advanced requirements</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </pre>									

	<pre> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </pre>
--	--

simpleType **Boolean**

namespace	http://types.ws.skolverket.se/v1_0						
type	restriction of xsd:string						
properties	base xsd:string						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>(true false)</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	pattern	(true false)	
Kind	Value	annotation					
pattern	(true false)						
source	<pre> <xsd:simpleType name="Boolean"> <xsd:restriction base="xsd:string"> <xsd:pattern value="(true false)"/> </xsd:restriction> </xsd:simpleType> </pre>						

simpleType **Date**

namespace	http://types.ws.skolverket.se/v1_0
type	xsd:dateTime
properties	base xsd:dateTime
source	<pre> <xsd:simpleType name="Date"> <xsd:restriction base="xsd:dateTime"/> </xsd:simpleType> </pre>

simpleType **Guid**

namespace	http://types.ws.skolverket.se/v1_0									
type	restriction of xsd:string									
properties	base xsd:string									
used by	elements CentralContent/guid KnowledgeRequirement/guid KnowledgeField/guid									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> <tr> <td>maxLength</td> <td>32</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	minLength	1		maxLength	32	
Kind	Value	annotation								
minLength	1									
maxLength	32									
source	<pre> <xsd:simpleType name="Guid"> <xsd:restriction base="xsd:string"> <xsd:minLength value="1"/> <xsd:maxLength value="32"/> </xsd:restriction> </xsd:simpleType> </pre>									

simpleType **String0-10**

namespace	http://types.ws.skolverket.se/v1_0
-----------	------------------------------------

type	restriction of xsd:string						
properties	base xsd:string						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>10</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	maxLength	10	
Kind	Value	annotation					
maxLength	10						
source	<pre><xsd:simpleType name="String0-10"> <xsd:restriction base="xsd:string"> <xsd:maxLength value="10"/> </xsd:restriction> </xsd:simpleType></pre>						

simpleType **String0-1000**

namespace	http://types.ws.skolverket.se/v1_0						
type	restriction of xsd:string						
properties	base xsd:string						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>1000</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	maxLength	1000	
Kind	Value	annotation					
maxLength	1000						
source	<pre><xsd:simpleType name="String0-1000"> <xsd:restriction base="xsd:string"> <xsd:maxLength value="1000"/> </xsd:restriction> </xsd:simpleType></pre>						

simpleType **String0-2**

namespace	http://types.ws.skolverket.se/v1_0						
type	restriction of xsd:string						
properties	base xsd:string						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>2</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	maxLength	2	
Kind	Value	annotation					
maxLength	2						
source	<pre><xsd:simpleType name="String0-2"> <xsd:restriction base="xsd:string"> <xsd:maxLength value="2"/> </xsd:restriction> </xsd:simpleType></pre>						

simpleType **String0-255**

namespace	http://types.ws.skolverket.se/v1_0						
type	restriction of xsd:string						
properties	base xsd:string						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>255</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	maxLength	255	
Kind	Value	annotation					
maxLength	255						
source	<pre><xsd:simpleType name="String0-255"> <xsd:restriction base="xsd:string"> <xsd:maxLength value="255"/> </xsd:restriction> </xsd:simpleType></pre>						

	<pre></xsd:restriction> </xsd:simpleType></pre>
--	---

simpleType **String0-30**

namespace	http://types.ws.skolverket.se/v1_0						
type	restriction of xsd:string						
properties	base xsd:string						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>30</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	maxLength	30	
Kind	Value	annotation					
maxLength	30						
source	<pre><xsd:simpleType name="String0-30"> <xsd:restriction base="xsd:string"> <xsd:maxLength value="30"/> </xsd:restriction> </xsd:simpleType></pre>						

simpleType **String0-4000**

namespace	http://types.ws.skolverket.se/v1_0						
type	restriction of xsd:string						
properties	base xsd:string						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>4000</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	maxLength	4000	
Kind	Value	annotation					
maxLength	4000						
source	<pre><xsd:simpleType name="String0-4000"> <xsd:restriction base="xsd:string"> <xsd:maxLength value="4000"/> </xsd:restriction> </xsd:simpleType></pre>						

simpleType **String0-80**

namespace	http://types.ws.skolverket.se/v1_0						
type	restriction of xsd:string						
properties	base xsd:string						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>80</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	maxLength	80	
Kind	Value	annotation					
maxLength	80						
source	<pre><xsd:simpleType name="String0-80"> <xsd:restriction base="xsd:string"> <xsd:maxLength value="80"/> </xsd:restriction> </xsd:simpleType></pre>						