

Schema Syllabus2011Program_Types_v1_6.xsd

schema C:\Skolverket\SVN\molmiljo\src\java\skolverket\external-stakeholders-app\site\data\Syllabus2011Program_Types_v1_6.xsd
location: C:\Skolverket\SVN\molmiljo\src\java\skolverket\external-stakeholders-app\site\data\Syllabus2011Program_Types_v1_6.xsd
attribute form default:
element form **qualified**
default:
targetNamespace: http://syllabus2011program.types.skolverket.se/v1_6
e:

Complex types

[Course](#)
[ListStudyPathsPair](#)
[ListStudyPathsProgramPair](#)
[OrientationPair](#)
[OtherStudyPathPair](#)
[OtherStudyPathsPair](#)
[ParticularOrientation](#)
[ParticularOrientationPair](#)
[ParticularOrientations](#)
[ParticularProgram](#)
[ParticularProgramSpecialization](#)
[ParticularProgramSpecializations](#)
[ParticularSpecializationPair](#)
[ProfessionalDegree](#)
[ProfessionalDegrees](#)
[Program](#)
[ProgramInfo](#)
[ProgramOrientation](#)
[ProgramOrientations](#)
[ProgramPair](#)
[Purpose](#)
[School](#)
[ServiceRequestStatus](#)
[StudyPath](#)
[Subject](#)
[TextBlock](#)
[TranslationEntry](#)
[TranslationLanguage](#)

Simple types

[ListStudyPathsType](#)
[nonEmptyDate](#)
[nonEmptyString](#)
[Status](#)
[typeOfProgram](#)
[typeOfSchoolingType](#)

complexType Course

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:optional tns:name tns:code tns:point tns:note
used by	element Subject/course
annotation	documentation Course
source	<pre> <xsd:complexType name="Course"> <xsd:annotation> <xsd:documentation> Course </xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element name="optional" type="xsd:boolean" minOccurs="0"/> <xsd:element name="name" type="xsd:string"/> <xsd:element name="code" type="xsd:string"/> <xsd:element name="point" type="xsd:string"/> <xsd:element name="note" type="xsd:string" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </pre>

element Course/optional


diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:boolean
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<pre><xsd:element name="optional" type="xsd:boolean" minOccurs="0"/></pre>

element Course/name


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

namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="name" type="xsd:string"/></code>

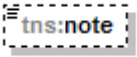
element **Course/code**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="code" type="xsd:string"/></code>

element **Course/point**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="point" type="xsd:string"/></code>

element **Course/note**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="note" type="xsd:string" minOccurs="0"/></code>

complexType ListStudyPathsPair

diagram	<p>Used when searching for study paths. Comprises a program and all related related study paths that matches the query.</p>
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	extension of tns:Pair
properties	base tns:Pair
children	tns:code tns:name tns:type
used by	element ListStudyPathsProgramPair/studyPath
annotation	documentation Used when searching for study paths. Comprises a program and all related related study paths that matches the query.
source	<pre> <xsd:complexType name="ListStudyPathsPair"> <xsd:annotation> <xsd:documentation>Used when searching for study paths. Comprises a program and all related related study paths that matches the query. </xsd:documentation> </xsd:annotation> <xsd:complexContent> <xsd:extension base="tns:Pair"> <xsd:sequence> <xsd:element name="type" type="tns:ListStudyPathsType" minOccurs="0"/> </xsd:sequence> </xsd:extension> </xsd:complexContent> </xsd:complexType> </pre>

element ListStudyPathsPair/type

diagram													
namespace	http://syllabus2011program.types.skolverket.se/v1_6												
type	tns:ListStudyPathsType												
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												
facets	<table border="0"> <tr><td>Kind</td><td>Value</td><td>annotation</td></tr> <tr><td>enumeration</td><td>ORIENTATION</td><td></td></tr> <tr><td>enumeration</td><td>PARTICULAR_ORIENTATION</td><td></td></tr> <tr><td>enumeration</td><td>PROFESSIONAL_DEGREE</td><td></td></tr> </table>	Kind	Value	annotation	enumeration	ORIENTATION		enumeration	PARTICULAR_ORIENTATION		enumeration	PROFESSIONAL_DEGREE	
Kind	Value	annotation											
enumeration	ORIENTATION												
enumeration	PARTICULAR_ORIENTATION												
enumeration	PROFESSIONAL_DEGREE												

source	<code><xsd:element name="type" type="tns:ListStudyPathsType" minOccurs="0"/></code>
--------	---

complexType ListStudyPathsProgramPair

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	extension of tns:Pair
properties	base tns:Pair
children	tns:code tns:name tns:studyPath
annotation	documentation Used when searching for study paths. Comprises a program and all related related study paths that matches the query.
source	<pre> <xsd:complexType name="ListStudyPathsProgramPair"> <xsd:annotation> <xsd:documentation>Used when searching for study paths. Comprises a program and all related related study paths that matches the query. </xsd:documentation> </xsd:annotation> <xsd:complexContent> <xsd:extension base="tns:Pair"> <xsd:sequence> <xsd:element name="studyPath" type="tns:ListStudyPathsPair" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:extension> </xsd:complexContent> </xsd:complexType> </pre>

element ListStudyPathsProgramPair/studyPath

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

namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:ListStudyPathsPair
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	tns:code tns:name tns:type
source	<code><xsd:element name="studyPath" type="tns:ListStudyPathsPair" minOccurs="0" maxOccurs="unbounded"/></code>

complexType OrientationPair

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	extension of tns:Pair
properties	base tns:Pair
children	tns:code tns:name tns:particularSpecialization tns:otherStudyPath
used by	element ProgramPair/orientaions
source	<pre> <xsd:complexType name="OrientationPair"> <xsd:complexContent> <xsd:extension base="tns:Pair"> <xsd:sequence> <xsd:element name="particularSpecialization" type="tns:ParticularSpecializationPair" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="otherStudyPath" type="tns:OtherStudyPathPair" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:extension> </xsd:complexContent> </xsd:complexType> </pre>

element **OrientationPair/particularSpecialization**

diagram									
namespace	http://syllabus2011program.types.skolverket.se/v1_6								
type	tns:ParticularSpecializationPair								
properties	<table> <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:code tns:name								
source	<code><xsd:element name="particularSpecialization" type="tns:ParticularSpecializationPair" minOccurs="0" maxOccurs="unbounded"/></code>								

element **OrientationPair/otherStudyPath**

diagram									
namespace	http://syllabus2011program.types.skolverket.se/v1_6								
type	tns:OtherStudyPathPair								
properties	<table> <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:code tns:name								
source	<code><xsd:element name="otherStudyPath" type="tns:OtherStudyPathPair" minOccurs="0" maxOccurs="unbounded"/></code>								

complexType OtherStudyPathPair

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	extension of tns:Pair
properties	base tns:Pair
children	tns:code tns:name
used by	elements OrientationPair/otherStudyPath ParticularOrientationPair/otherStudyPath
source	<pre> <xsd:complexType name="OtherStudyPathPair"> <xsd:complexContent> <xsd:extension base="tns:Pair"> <xsd:sequence/> </xsd:extension> </xsd:complexContent> </xsd:complexType> </pre>

complexType OtherStudyPaths

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:programCode tns:orientationCode tns:code tns:applianceDate tns:apprentice tns:nationalRecruitment tns:school
used by	elements ProgramOrientation/otherStudyPaths ParticularOrientation/otherStudyPaths
annotation	documentation Apprentice and nationalRecruitment

source	<pre> <xsd:complexType name="OtherStudyPaths"> <xsd:annotation> <xsd:documentation> Apprentice and nationalRecruitment </xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element name="programCode" type="tns:nonEmptyString"/> <xsd:element name="orientationCode" type="tns:nonEmptyString"/> <xsd:element name="code" type="tns:nonEmptyString"/> <xsd:element name="applianceDate" type="tns:nonEmptyDate"/> <xsd:element name="apprentice" type="xsd:boolean"/> <xsd:element name="nationalRecruitment" type="xsd:boolean"/> <xsd:element name="school" type="tns:School" minOccurs="1" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </pre>
--------	---

element OtherStudyPaths/programCode

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:nonEmptyString
properties	isRef 0 content simple
facets	Kind Value annotation minLength 1 whiteSpace collapse
source	<pre><xsd:element name="programCode" type="tns:nonEmptyString"/></pre>

element OtherStudyPaths/orientationCode


diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:nonEmptyString
properties	isRef 0 content simple
facets	Kind Value annotation minLength 1 whiteSpace collapse
source	<pre><xsd:element name="orientationCode" type="tns:nonEmptyString"/></pre>

element OtherStudyPaths/code


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

namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:nonEmptyString
properties	isRef 0 content simple
facets	Kind Value annotation minLength 1 whiteSpace collapse
source	<code><xsd:element name="code" type="tns:nonEmptyString"/></code>

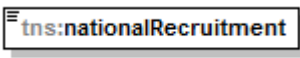
element OtherStudyPaths/applianceDate

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:nonEmptyDate
properties	isRef 0 content simple
facets	Kind Value annotation minExclusive 2000-01-01T00:00:00Z maxExclusive 2100-01-01T00:00:00Z
source	<code><xsd:element name="applianceDate" type="tns:nonEmptyDate"/></code>

element OtherStudyPaths/apprentice

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:boolean
properties	isRef 0 content simple
source	<code><xsd:element name="apprentice" type="xsd:boolean"/></code>

element OtherStudyPaths/nationalRecruitment

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:boolean
properties	isRef 0 content simple
source	<code><xsd:element name="nationalRecruitment" type="xsd:boolean"/></code>

element OtherStudyPaths/school

diagram									
namespace	http://syllabus2011program.types.skolverket.se/v1_6								
type	tns:School								
properties	<table> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>1</td></tr> <tr><td>maxOcc</td><td>unbounded</td></tr> <tr><td>content</td><td>complex</td></tr> </table>	isRef	0	minOcc	1	maxOcc	unbounded	content	complex
isRef	0								
minOcc	1								
maxOcc	unbounded								
content	complex								
children	tns:name tns:id tns:startDate tns:endDate								
source	<code><xsd:element name="school" type="tns:School" minOccurs="1" maxOccurs="unbounded"/></code>								

complexType Pair

diagram			
namespace	http://syllabus2011program.types.skolverket.se/v1_6		
children	tns:code tns:name		
used by	<table> <tr> <td>complexTypes</td> <td> ListStudyPathsPair ListStudyPathsProgramPair OrientationPair OtherStudyPathPair ParticularOrientationPair ParticularSpecializationPair ProgramPair </td> </tr> </table>	complexTypes	ListStudyPathsPair ListStudyPathsProgramPair OrientationPair OtherStudyPathPair ParticularOrientationPair ParticularSpecializationPair ProgramPair
complexTypes	ListStudyPathsPair ListStudyPathsProgramPair OrientationPair OtherStudyPathPair ParticularOrientationPair ParticularSpecializationPair ProgramPair		
annotation	<table> <tr> <td>documentation</td> <td>Light weight base object for List methods</td> </tr> </table>	documentation	Light weight base object for List methods
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:sequence> </xsd:complexType> </pre>		

element Pair/code

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6

type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="code" type="xsd:string"/></code>

element Pair/name


diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="name" type="xsd:string"/></code>

complexType ParticularOrientation

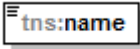
diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	extension of tns:StudyPath

properties	base tns:StudyPath
children	tns:subject tns:code tns:name tns:point tns:specialization tns:professionalDegrees tns:type tns:school tns:otherStudyPaths tns:particulardescription tns:localAuthorityGrant
used by	elements ParticularProgram/particularOrientation ParticularOrientations/particularOrientation
annotation	documentation
source	<pre> <xsd:complexType name="ParticularOrientation"> <xsd:annotation> <xsd:documentation> </xsd:documentation> </xsd:documentation> </xsd:annotation> <xsd:complexContent> <xsd:extension base="tns:StudyPath"> <xsd:sequence> <xsd:element name="code" type="tns:nonEmptyString"/> <xsd:element name="name" type="tns:nonEmptyString"/> <xsd:element name="point" type="xsd:string" minOccurs="0"/> <xsd:element name="specialization" type="tns:StudyPath" minOccurs="0"/> <xsd:element name="professionalDegrees" type="tns:ProfessionalDegrees"/> <xsd:element name="type" type="tns:typeOfProgram" minOccurs="0"/> <xsd:element name="school" type="tns:School" minOccurs="1" maxOccurs="unbounded"/> <xsd:element name="otherStudyPaths" type="tns:OtherStudyPaths" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="particulardescription" type="xsd:string" minOccurs="0"/> <xsd:element name="localAuthorityGrant" type="xsd:string" minOccurs="0"/> </xsd:sequence> </xsd:extension> </xsd:complexContent> </xsd:complexType> </pre>

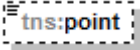
element **ParticularOrientation/code**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:nonEmptyString
properties	isRef 0 content simple
facets	Kind Value annotation minLength 1 whiteSpace collapse
source	<pre><xsd:element name="code" type="tns:nonEmptyString"/></pre>

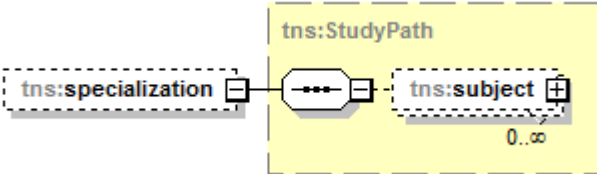
element **ParticularOrientation/name**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:nonEmptyString
properties	isRef 0 content simple
facets	Kind Value annotation minLength 1 whiteSpace collapse
source	<code><xsd:element name="name" type="tns:nonEmptyString"/></code>

element **ParticularOrientation/point**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="point" type="xsd:string" minOccurs="0"/></code>

element **ParticularOrientation/specialization**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:StudyPath
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	tns:subject
source	<code><xsd:element name="specialization" type="tns:StudyPath" minOccurs="0"/></code>

element **ParticularOrientation/professionalDegrees**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:ProfessionalDegrees
properties	isRef 0 content complex
children	tns:professionalDegree
source	<code><xsd:element name="professionalDegrees" type="tns:ProfessionalDegrees"/></code>

element **ParticularOrientation/type**

diagram																			
namespace	http://syllabus2011program.types.skolverket.se/v1_6																		
type	tns:typeOfProgram																		
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>VOCATIONAL_PROGRAM</td> <td></td> </tr> <tr> <td>enumeration</td> <td>PRELIMINARY_PROGRAM_FOR_HIGHER_EDUCATION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>INTRODUCTORY_PROGRAM</td> <td></td> </tr> <tr> <td>enumeration</td> <td>NATIONAL_RECRUITMENT_FOR_LOCAL_SPECIALIZATION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>INTERNATIONAL_BACCALAUREATE</td> <td></td> </tr> </table>	Kind	Value	annotation	enumeration	VOCATIONAL_PROGRAM		enumeration	PRELIMINARY_PROGRAM_FOR_HIGHER_EDUCATION		enumeration	INTRODUCTORY_PROGRAM		enumeration	NATIONAL_RECRUITMENT_FOR_LOCAL_SPECIALIZATION		enumeration	INTERNATIONAL_BACCALAUREATE	
Kind	Value	annotation																	
enumeration	VOCATIONAL_PROGRAM																		
enumeration	PRELIMINARY_PROGRAM_FOR_HIGHER_EDUCATION																		
enumeration	INTRODUCTORY_PROGRAM																		
enumeration	NATIONAL_RECRUITMENT_FOR_LOCAL_SPECIALIZATION																		
enumeration	INTERNATIONAL_BACCALAUREATE																		
source	<code><xsd:element name="type" type="tns:typeOfProgram" minOccurs="0"/></code>																		

element **ParticularOrientation/school**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:School

properties	isRef 0 minOcc 1 maxOcc unbounded content complex
children	tns:name tns:id tns:startDate tns:endDate
source	<code><xsd:element name="school" type="tns:School" minOccurs="1" maxOccurs="unbounded"/></code>

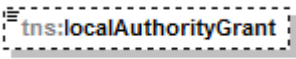
element ParticularOrientation/otherStudyPaths

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:OtherStudyPaths
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	tns:programCode tns:orientationCode tns:code tns:applianceDate tns:apprentice tns:nationalRecruitment tns:school
source	<code><xsd:element name="otherStudyPaths" type="tns:OtherStudyPaths" minOccurs="0" maxOccurs="unbounded"/></code>

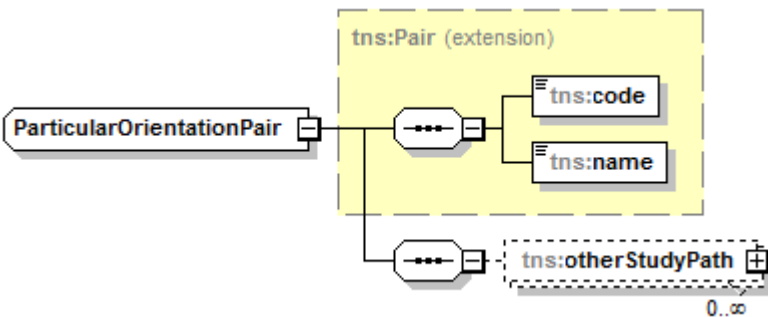
element ParticularOrientation/particulardescription

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="particulardescription" type="xsd:string" minOccurs="0"/></code>

element ParticularOrientation/localAuthorityGrant

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<xsd:element name="localAuthorityGrant" type="xsd:string" minOccurs="0"/>

complexType ParticularOrientationPair

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	extension of tns:Pair
properties	base tns:Pair
children	tns:code tns:name tns:otherStudyPath
used by	element ProgramPair/particularOrientaions
source	<pre><xsd:complexType name="ParticularOrientationPair"> <xsd:complexContent> <xsd:extension base="tns:Pair"> <xsd:sequence> <xsd:element name="otherStudyPath" type="tns:OtherStudyPathPair" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:extension> </xsd:complexContent> </xsd:complexType></pre>

element **ParticularOrientationPair/otherStudyPath**

diagram									
namespace	http://syllabus2011program.types.skolverket.se/v1_6								
type	tns:OtherStudyPathPair								
properties	<table> <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:code tns:name								
source	<code><xsd:element name="otherStudyPath" type="tns:OtherStudyPathPair" minOccurs="0" maxOccurs="unbounded"/></code>								

complexType **ParticularOrientations**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:particularOrientation
used by	element Program/particularOrientations
source	<pre> <xsd:complexType name="ParticularOrientations"> <xsd:sequence> <xsd:element name="particularOrientation" type="tns:ParticularOrientation" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </pre>

element **ParticularOrientations/particularOrientation**

<p>diagram</p>	
<p>namespace</p>	<p>http://syllabus2011program.types.skolverket.se/v1_6</p>
<p>type</p>	<p>tns:ParticularOrientation</p>
<p>properties</p>	<p>isRef 0 minOcc 0 maxOcc unbounded content complex</p>
<p>children</p>	<p>tns:subject tns:code tns:name tns:point tns:specialization tns:professionalDegrees tns:type tns:school tns:otherStudyPaths tns:particulardescription tns:localAuthorityGrant</p>
<p>source</p>	<pre><xsd:element name="particularOrientation" type="tns:ParticularOrientation" minOccurs="0" maxOccurs="unbounded"/></pre>

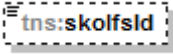
complexType ParticularProgram

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:programCode tns:skolfsld tns:applianceDate tns:particularOrientation tns:programOrientation
annotation	documentation SpecialVariant program
source	<pre> <xsd:complexType name="ParticularProgram"> <xsd:annotation> <xsd:documentation> SpecialVariant program </xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element name="programCode" type="tns:nonEmptyString"/> <xsd:element name="skolfsld" type="tns:nonEmptyString" minOccurs="0"/> <xsd:element name="applianceDate" type="tns:nonEmptyDate"/> <xsd:element name="particularOrientation" type="tns:ParticularOrientation" minOccurs="0"/> <xsd:element name="programOrientation" type="tns:ProgramOrientation" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </pre>


element ParticularProgram/programCode

diagram										
namespace	http://syllabus2011program.types.skolverket.se/v1_6									
type	tns:nonEmptyString									
properties	isRef 0 content simple									
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>whiteSpace</td> <td>collapse</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	minLength	1		whiteSpace	collapse	
Kind	Value	annotation								
minLength	1									
whiteSpace	collapse									
source	<pre><xsd:element name="programCode" type="tns:nonEmptyString"/></pre>									

element **ParticularProgram/skolfsId**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:nonEmptyString
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation minLength 1 whiteSpace collapse
source	<code><xsd:element name="skolfsId" type="tns:nonEmptyString" minOccurs="0"/></code>

element **ParticularProgram/applianceDate**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:nonEmptyDate
properties	isRef 0 content simple
facets	Kind Value annotation minExclusive 2000-01-01T00:00:00Z maxExclusive 2100-01-01T00:00:00Z
source	<code><xsd:element name="applianceDate" type="tns:nonEmptyDate"/></code>

element **ParticularProgram/particularOrientation**

<p>diagram</p>	
<p>namespace</p>	<p>http://syllabus2011program.types.skolverket.se/v1_6</p>
<p>type</p>	<p>tns:ParticularOrientation</p>
<p>properties</p>	<p>isRef 0 minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>tns:subject tns:code tns:name tns:point tns:specialization tns:professionalDegrees tns:type tns:school tns:otherStudyPaths tns:particulardescription tns:localAuthorityGrant</p>
<p>source</p>	<p><code><xsd:element name="particularOrientation" type="tns:ParticularOrientation" minOccurs="0"/></code></p>

element **ParticularProgram/programOrientation**

<p>diagram</p>	
<p>namespace</p>	<p>http://syllabus2011program.types.skolverket.se/v1_6</p>
<p>type</p>	<p>tns:ProgramOrientation</p>
<p>properties</p>	<p>isRef 0 minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>tns:subject tns:name tns:code tns:point tns:particularProgramSpecializations tns:otherStudyPaths tns:translationEntry tns:orientationDescription</p>
<p>source</p>	<p><code><xsd:element name="programOrientation" type="tns:ProgramOrientation" minOccurs="0"/></code></p>

complexType ParticularProgramSpecialization

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:code tns:specialization tns:mandatorySpecialization tns:professionalDegrees tns:type tns:school tns:particulardescription tns:localAuthorityGrant
used by	element ParticularProgramSpecializations/particularProgramSpecialization
annotation	documentation
source	<pre> <xsd:complexType name="ParticularProgramSpecialization"> <xsd:annotation> <xsd:documentation> </xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element name="code" type="tns:nonEmptyString"/> <xsd:element name="specialization" type="tns:StudyPath"/> <xsd:element name="mandatorySpecialization" type="tns:StudyPath"/> <xsd:element name="professionalDegrees" type="tns:ProfessionalDegrees" minOccurs="0"/> <xsd:element name="type" type="tns:typeOfProgram" minOccurs="0"/> <xsd:element name="school" type="tns:School" minOccurs="1" maxOccurs="unbounded"/> <xsd:element name="particulardescription" type="xsd:string" minOccurs="0"/> <xsd:element name="localAuthorityGrant" type="xsd:string" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </pre>

element ParticularProgramSpecialization/code

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6

type	tns:nonEmptyString
properties	isRef 0 content simple
facets	Kind Value annotation minLength 1 whiteSpace collapse
source	<code><xsd:element name="code" type="tns:nonEmptyString"/></code>

element ParticularProgramSpecialization/specialization

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:StudyPath
properties	isRef 0 content complex
children	tns:subject
source	<code><xsd:element name="specialization" type="tns:StudyPath"/></code>

element ParticularProgramSpecialization/mandatorySpecialization

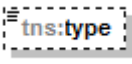
diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:StudyPath
properties	isRef 0 content complex
children	tns:subject
source	<code><xsd:element name="mandatorySpecialization" type="tns:StudyPath"/></code>

element ParticularProgramSpecialization/professionalDegrees

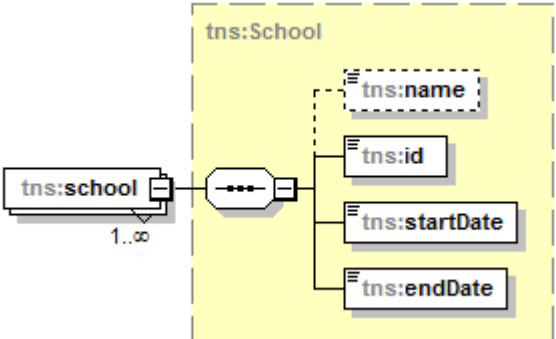
diagram	
---------	--

namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:ProfessionalDegrees
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	tns:professionalDegree
source	<xsd:element name="professionalDegrees" type="tns:ProfessionalDegrees" minOccurs="0"/>

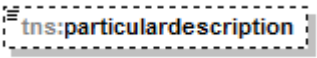
element ParticularProgramSpecialization/type

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:typeOfProgram
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation enumeration VOCATIONAL_PROGRAM enumeration PRELIMINARY_PROGRAM_FOR_HIGHER_EDUCATION enumeration INTRODUCTORY_PROGRAM enumeration NATIONAL_RECRUITMENT_FOR_LOCAL_SPECIALIZATION enumeration INTERNATIONAL_BACCALAUREATE
source	<xsd:element name="type" type="tns:typeOfProgram" minOccurs="0"/>


element ParticularProgramSpecialization/school

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:School
properties	isRef 0 minOcc 1 maxOcc unbounded content complex
children	tns:name tns:id tns:startDate tns:endDate
source	<xsd:element name="school" type="tns:School" minOccurs="1" maxOccurs="unbounded"/>

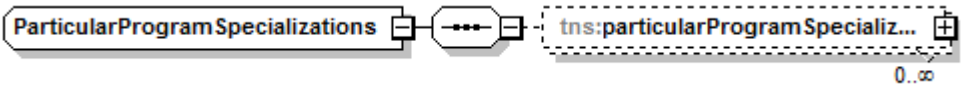
element ParticularProgramSpecialization/particulardescription

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<xsd:element name="particulardescription" type="xsd:string" minOccurs="0"/>

element ParticularProgramSpecialization/localAuthorityGrant

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<xsd:element name="localAuthorityGrant" type="xsd:string" minOccurs="0"/>

complexType ParticularProgramSpecializations

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:particularProgramSpecialization
used by	element ProgramOrientation/particularProgramSpecializations
source	<xsd:complexType name="ParticularProgramSpecializations"> <xsd:sequence> <xsd:element name="particularProgramSpecialization" type="tns:ParticularProgramSpecialization" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType>

element **ParticularProgramSpecializations/particularProgramSpecialization**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:ParticularProgramSpecialization
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	tns:code tns:specialization tns:mandatorySpecialization tns:professionalDegrees tns:type tns:school tns:particulardescription tns:localAuthorityGrant
source	<pre><xsd:element name="particularProgramSpecialization" type="tns:ParticularProgramSpecialization" minOccurs="0" maxOccurs="unbounded"/></pre>

complexType **ParticularSpecializationPair**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	extension of tns:Pair
properties	base tns:Pair
children	tns:code tns:name
used by	element OrientationPair/particularSpecialization

source	<pre> <xsd:complexType name="ParticularSpecializationPair"> <xsd:complexContent> <xsd:extension base="tns:Pair"> <xsd:sequence/> </xsd:extension> </xsd:complexContent> </xsd:complexType> </pre>
--------	---

complexType ProfessionalDegree

diagram	<p>ProfessionalDegree Containing a list of subjects and are connected to a programOrientation by the programOrientationCode</p>
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	extension of tns:StudyPath
properties	base tns:StudyPath
children	tns:subject tns:programOrientationCode tns:name tns:text tns:profSpecialization
used by	element ProfessionalDegrees/professionalDegree
annotation	documentation ProfessionalDegree Containing a list of subjects and are connected to a programOrientation by the programOrientationCode
source	<pre> <xsd:complexType name="ProfessionalDegree"> <xsd:annotation> <xsd:documentation> ProfessionalDegree Containing a list of subjects and are connected to a programOrientation by the programOrientationCode </xsd:documentation> </xsd:annotation> <xsd:complexContent> <xsd:extension base="tns:StudyPath"> <xsd:sequence> <xsd:element name="programOrientationCode" type="xsd:string"/> <xsd:element name="name" type="tns:nonEmptyString"/> <xsd:element name="text" type="xsd:string" minOccurs="0"/> <xsd:element name="profSpecialization" type="tns:StudyPath"/> </xsd:sequence> </xsd:extension> </xsd:complexContent> </xsd:complexType> </pre>

	<pre></xsd:complexContent> </xsd:complexType></pre>
--	---

element ProfessionalDegree/programOrientationCode

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple
source	<xsd:element name="programOrientationCode" type="xsd:string"/>

element ProfessionalDegree/name

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:nonEmptyString
properties	isRef 0 content simple
facets	Kind Value annotation minLength 1 whiteSpace collapse
source	<xsd:element name="name" type="tns:nonEmptyString"/>

element ProfessionalDegree/text

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<xsd:element name="text" type="xsd:string" minOccurs="0"/>

element ProfessionalDegree/profSpecialization

diagram	<pre> graph LR A[tns:profSpecialization] --- B(()) B --- C[tns:StudyPath] C --- D[tns:subject 0..∞] </pre>
---------	---

namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:StudyPath
properties	isRef 0 content complex
children	tns:subject
source	<xsd:element name="profSpecialization" type="tns:StudyPath"/>

complexType ProfessionalDegrees

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:professionalDegree
used by	elements Program/professionalDegrees ParticularProgramSpecialization/professionalDegrees ParticularOrientation/professionalDegrees
source	<xsd:complexType name="ProfessionalDegrees"> <xsd:sequence> <xsd:element name="professionalDegree" type="tns:ProfessionalDegree" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType>

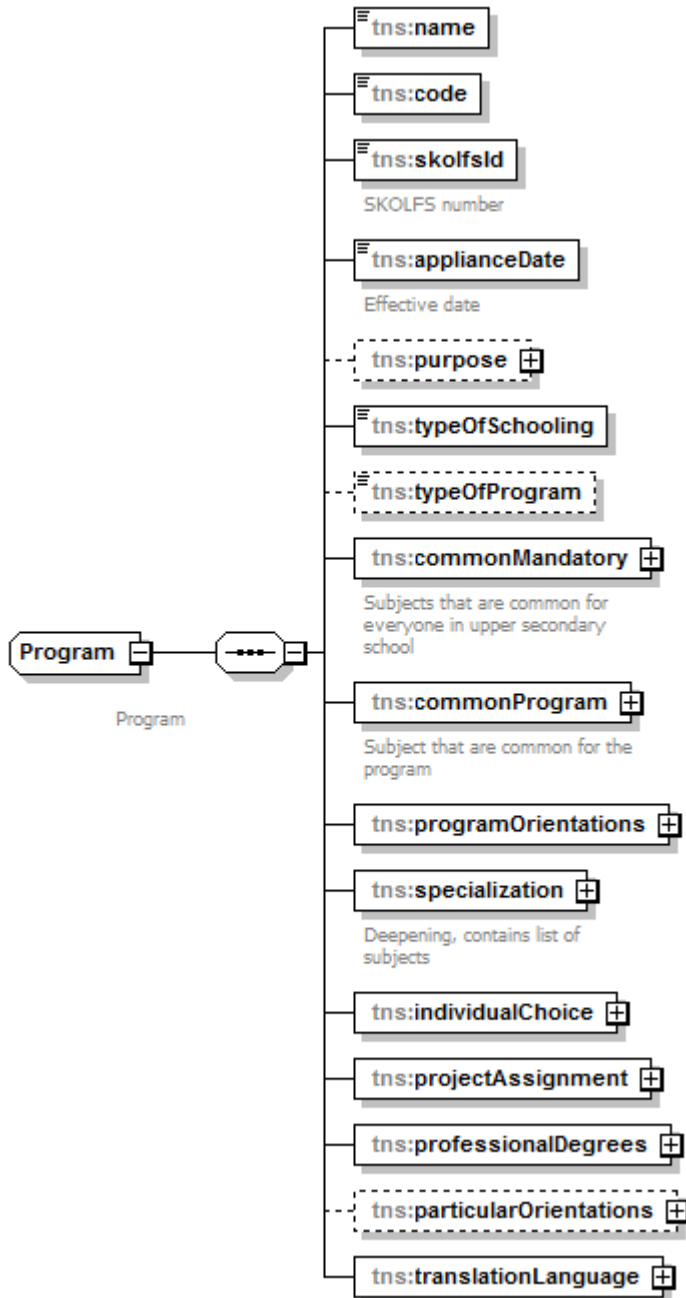
element ProfessionalDegrees/professionalDegree

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:ProfessionalDegree
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	tns:subject tns:programOrientationCode tns:name tns:text tns:profSpecialization
source	<xsd:element name="professionalDegree" type="tns:ProfessionalDegree" minOccurs="0"/>

maxOccurs="unbounded"/>

complexType Program

diagram



namespace http://syllabus2011program.types.skolverket.se/v1_6

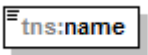
children [tns:name](#) [tns:code](#) [tns:skolfsld](#) [tns:applianceDate](#) [tns:purpose](#) [tns:typeOfSchooling](#) [tns:typeOfProgram](#) [tns:commonMandatory](#) [tns:commonProgram](#) [tns:programOrientations](#) [tns:specialization](#) [tns:individualChoice](#) [tns:projectAssignment](#) [tns:professionalDegrees](#) [tns:particularOrientations](#) [tns:translationLanguage](#)

annotation documentation

Program


source	<pre> <xsd:complexType name="Program"> <xsd:annotation> <xsd:documentation> Program </xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element name="name" type="tns:nonEmptyString"/> <xsd:element name="code" type="tns:nonEmptyString"/> <xsd:element name="skolfsId" type="tns:nonEmptyString"> <xsd:annotation> <xsd:documentation>SKOLFS number</xsd:documentation> </xsd:annotation> </xsd:element> <xsd:element name="applianceDate" type="tns:nonEmptyDate"> <xsd:annotation> <xsd:documentation>Effective date</xsd:documentation> </xsd:annotation> </xsd:element> <xsd:element name="purpose" type="tns:Purpose" minOccurs="0"/> <xsd:element name="typeOfSchooling" type="tns:typeOfSchoolingType"/> <xsd:element name="typeOfProgram" type="tns:typeOfProgram" minOccurs="0"/> <xsd:element name="commonMandatory" type="tns:StudyPath"> <xsd:annotation> <xsd:documentation>Subjects that are common for everyone in upper secondary school</xsd:documentation> </xsd:annotation> </xsd:element> <xsd:element name="commonProgram" type="tns:StudyPath"> <xsd:annotation> <xsd:documentation>Subject that are common for the program </xsd:documentation> </xsd:annotation> </xsd:element> <xsd:element name="programOrientations" type="tns:ProgramOrientations"/> <xsd:element name="specialization" type="tns:StudyPath"> <xsd:annotation> <xsd:documentation>Deepening, contains list of subjects</xsd:documentation> </xsd:annotation> </xsd:element> <xsd:element name="individualChoice" type="tns:StudyPath" nillable="true"/> <xsd:element name="projectAssignment" type="tns:StudyPath"/> <xsd:element name="professionalDegrees" type="tns:ProfessionalDegrees"/> <xsd:element name="particularOrientations" type="tns:ParticularOrientations" minOccurs="0"/> <xsd:element name="translationLanguage" type="tns:TranslationLanguage" nillable="true"/> </xsd:sequence> </xsd:complexType> </pre>

element **Program/name**


diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6

type	tns:nonEmptyString
properties	isRef 0 content simple
facets	Kind Value annotation minLength 1 whiteSpace collapse
source	<code><xsd:element name="name" type="tns:nonEmptyString"/></code>

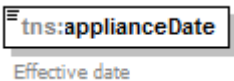
element Program/code

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:nonEmptyString
properties	isRef 0 content simple
facets	Kind Value annotation minLength 1 whiteSpace collapse
source	<code><xsd:element name="code" type="tns:nonEmptyString"/></code>

element Program/skolfsId

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:nonEmptyString
properties	isRef 0 content simple
facets	Kind Value annotation minLength 1 whiteSpace collapse
annotation	documentation SKOLFS number
source	<code><xsd:element name="skolfsId" type="tns:nonEmptyString"> <xsd:annotation> <xsd:documentation>SKOLFS number</xsd:documentation> </xsd:annotation> </xsd:element></code>

element Program/applianceDate

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6

type	tns:nonEmptyDate
properties	isRef 0 content simple
facets	Kind Value annotation minExclusive 2000-01-01T00:00:00Z maxExclusive 2100-01-01T00:00:00Z
annotation	documentation Effective date
source	<pre><xsd:element name="applianceDate" type="tns:nonEmptyDate"> <xsd:annotation> <xsd:documentation>Effective date</xsd:documentation> </xsd:annotation> </xsd:element></pre>

element Program/purpose

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:Purpose
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	tns:degreeObjective tns:orientation tns:educationObjective tns:programDescription
source	<pre><xsd:element name="purpose" type="tns:Purpose" minOccurs="0"/></pre>

element Program/typeOfSchooling

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:typeOfSchoolingType
properties	isRef 0 content simple
facets	Kind Value annotation enumeration COMPULSORY_SCHOOL enumeration UPPER_SECONDARY_EDUCATION enumeration SWEDISH_FOR_IMMIGRANTS enumeration SAMI_SCHOOL

	enumeration EDU_FOR_ADULTS_WITH_LEARNING_DISABILITIES enumeration EDU_FOR_PUPILS_WITH_LEARNING_DISABILITIES enumeration ADULT_SECONDARY_EDUCATION enumeration SPECIAL_SCHOOL_FOR_PUPILS_WITH_IMPAIRED_HEARING enumeration BASIC_ADULT_EDUCATION enumeration BASIC_ADULT_EDUCATION_FOR_PUPILS_WITH_LEARNING_DISABILITIES enumeration ADULT_SECONDARY_EDUCATION_FOR_PUPILS_WITH_LEARNING_DISABILITIES
source	<code><xsd:element name="typeOfSchooling" type="tns:typeOfSchoolingType"/></code>

element Program/typeOfProgram

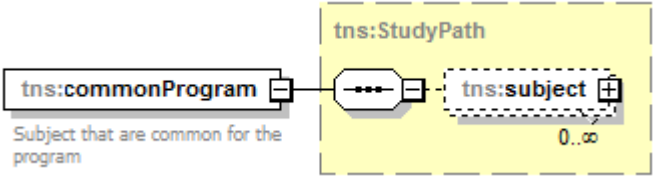
diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:typeOfProgram
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation enumeration VOCATIONAL_PROGRAM enumeration PRELIMINARY_PROGRAM_FOR_HIGHER_EDUCATION enumeration INTRODUCTORY_PROGRAM enumeration NATIONAL_RECRUITMENT_FOR_LOCAL_SPECIALIZATION enumeration INTERNATIONAL_BACCALAUREATE
source	<code><xsd:element name="typeOfProgram" type="tns:typeOfProgram" minOccurs="0"/></code>

element Program/commonMandatory

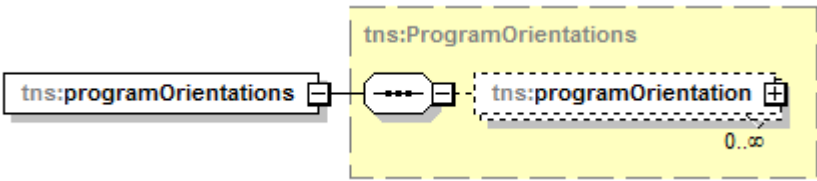
diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:StudyPath
properties	isRef 0 content complex
children	tns:subject
annotation	documentation Subjects that are common for everyone in upper secondary school
source	<pre><xsd:element name="commonMandatory" type="tns:StudyPath"> <xsd:annotation> <xsd:documentation>Subjects that are common for everyone in upper secondary school</xsd:documentation> </xsd:annotation></pre>

`</xsd:element>`

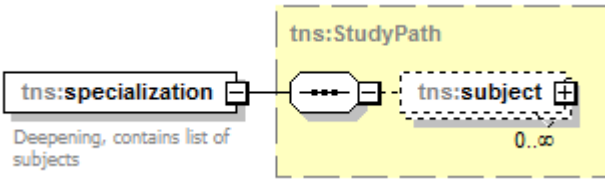
element Program/commonProgram

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:StudyPath
properties	isRef 0 content complex
children	tns:subject
annotation	documentation Subject that are common for the program
source	<pre><xsd:element name="commonProgram" type="tns:StudyPath"> <xsd:annotation> <xsd:documentation>Subject that are common for the program </xsd:documentation> </xsd:annotation> </xsd:element></pre>

element Program/programOrientations

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:ProgramOrientations
properties	isRef 0 content complex
children	tns:programOrientation
source	<pre><xsd:element name="programOrientations" type="tns:ProgramOrientations"/></pre>

element Program/specialization

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6

type	tns:StudyPath
properties	isRef 0 content complex
children	tns:subject
annotation	documentation Deepening, contains list of subjects
source	<pre><xsd:element name="specialization" type="tns:StudyPath"> <xsd:annotation> <xsd:documentation>Deepening, contains list of subjects</xsd:documentation> </xsd:annotation> </xsd:element></pre>

element Program/individualChoice

diagram	<p>The diagram shows a class <code>tns:individualChoice</code> with a composition relationship (indicated by a solid line with an open arrowhead) to a class <code>tns:StudyPath</code>. Inside <code>tns:StudyPath</code>, there is a composition relationship to <code>tns:subject</code> with a multiplicity of <code>0..∞</code>. The <code>tns:StudyPath</code> class is highlighted with a yellow dashed border.</p>
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:StudyPath
properties	isRef 0 content complex nillable true
children	tns:subject
source	<pre><xsd:element name="individualChoice" type="tns:StudyPath" nillable="true"/></pre>

element Program/projectAssignment

diagram	<p>The diagram shows a class <code>tns:projectAssignment</code> with a composition relationship (indicated by a solid line with an open arrowhead) to a class <code>tns:StudyPath</code>. Inside <code>tns:StudyPath</code>, there is a composition relationship to <code>tns:subject</code> with a multiplicity of <code>0..∞</code>. The <code>tns:StudyPath</code> class is highlighted with a yellow dashed border.</p>
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:StudyPath
properties	isRef 0 content complex
children	tns:subject
source	<pre><xsd:element name="projectAssignment" type="tns:StudyPath"/></pre>

element Program/professionalDegrees

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:ProfessionalDegrees
properties	isRef 0 content complex
children	tns:professionalDegree
source	<code><xsd:element name="professionalDegrees" type="tns:ProfessionalDegrees"/></code>

element Program/particularOrientations

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:ParticularOrientations
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	tns:particularOrientation
source	<code><xsd:element name="particularOrientations" type="tns:ParticularOrientations" minOccurs="0"/></code>

element Program/translationLanguage

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:TranslationLanguage
properties	isRef 0 content complex nillable true
children	tns:code tns:name
source	<code><xsd:element name="translationLanguage" type="tns:TranslationLanguage" nillable="true"/></code>

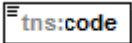
complexType ProgramInfo

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:name tns:code tns:skolfsId tns:applianceDate tns:typeOfProgram tns:particular
annotation	documentation Program Info
source	<pre> <xsd:complexType name="ProgramInfo"> <xsd:annotation> <xsd:documentation> Program Info </xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element name="name" type="xsd:string"/> <xsd:element name="code" type="xsd:string"/> <xsd:element name="skolfsId" type="xsd:string"/> <xsd:element name="applianceDate" type="xsd:dateTime"/> <xsd:element name="typeOfProgram" type="tns:typeOfProgram" minOccurs="0"/> <xsd:element name="particular" type="xsd:boolean"/> </xsd:sequence> </xsd:complexType> </pre>

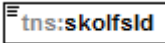
element ProgramInfo/name

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple
source	<pre><xsd:element name="name" type="xsd:string"/></pre>

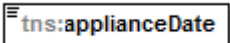
element ProgramInfo/code

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple
source	<xsd:element name="code" type="xsd:string"/>

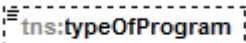
element ProgramInfo/skolfsld

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple
source	<xsd:element name="skolfsld" type="xsd:string"/>

element ProgramInfo/applianceDate

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:dateTime
properties	isRef 0 content simple
source	<xsd:element name="applianceDate" type="xsd:dateTime"/>

element ProgramInfo/typeOfProgram

diagram																			
namespace	http://syllabus2011program.types.skolverket.se/v1_6																		
type	tns:typeOfProgram																		
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>VOCATIONAL_PROGRAM</td> <td></td> </tr> <tr> <td>enumeration</td> <td>PRELIMINARY_PROGRAM_FOR_HIGHER_EDUCATION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>INTRODUCTORY_PROGRAM</td> <td></td> </tr> <tr> <td>enumeration</td> <td>NATIONAL_RECRUITMENT_FOR_LOCAL_SPECIALIZATION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>INTERNATIONAL_BACCALAUREATE</td> <td></td> </tr> </table>	Kind	Value	annotation	enumeration	VOCATIONAL_PROGRAM		enumeration	PRELIMINARY_PROGRAM_FOR_HIGHER_EDUCATION		enumeration	INTRODUCTORY_PROGRAM		enumeration	NATIONAL_RECRUITMENT_FOR_LOCAL_SPECIALIZATION		enumeration	INTERNATIONAL_BACCALAUREATE	
Kind	Value	annotation																	
enumeration	VOCATIONAL_PROGRAM																		
enumeration	PRELIMINARY_PROGRAM_FOR_HIGHER_EDUCATION																		
enumeration	INTRODUCTORY_PROGRAM																		
enumeration	NATIONAL_RECRUITMENT_FOR_LOCAL_SPECIALIZATION																		
enumeration	INTERNATIONAL_BACCALAUREATE																		

source	<xsd:element name="typeOfProgram" type="tns:typeOfProgram" minOccurs="0"/>
--------	--

element ProgramInfo/particular

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:boolean
properties	isRef 0 content simple
source	<xsd:element name="particular" type="xsd:boolean"/>

complexType ProgramOrientation

diagram	<p>ProgramOrientaion Contains a list of subjects, a name and a code</p>
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	extension of tns:StudyPath
properties	base tns:StudyPath
children	tns:subject tns:name tns:code tns:point tns:particularProgramSpecializations tns:otherStudyPaths tns:translationEntry tns:orientationDescription
used by	elements ProgramOrientations/programOrientation ParticularProgram/programOrientation
annotation	documentation ProgramOrientaion Contains a list of subjects, a name and a code

source	<pre> <xsd:complexType name="ProgramOrientation"> <xsd:annotation> <xsd:documentation> ProgramOrientaion Contains a list of subjects, a name and a code </xsd:documentation> </xsd:annotation> <xsd:complexContent> <xsd:extension base="tns:StudyPath"> <xsd:sequence> <xsd:element name="name" type="tns:nonEmptyString"/> <xsd:element name="code" type="tns:nonEmptyString"/> <xsd:element name="point" type="xsd:string" minOccurs="0"/> <xsd:element name="particularProgramSpecializations" type="tns:ParticularProgramSpecializations" minOccurs="0"/> <xsd:element name="otherStudyPaths" type="tns:OtherStudyPaths" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="translationEntry" type="tns:TranslationEntry" minOccurs="0"> <xsd:annotation> <xsd:documentation>Translation of Orientation name</xsd:documentation> </xsd:annotation> </xsd:element> <xsd:element name="orientationDescription" type="tns:TextBlock" minOccurs="0"/> </xsd:sequence> </xsd:extension> </xsd:complexContent> </xsd:complexType> </pre>
--------	---

element ProgramOrientation/name

diagram										
namespace	http://syllabus2011program.types.skolverket.se/v1_6									
type	tns:nonEmptyString									
properties	isRef 0 content simple									
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>whiteSpace</td> <td>collapse</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	minLength	1		whiteSpace	collapse	
Kind	Value	annotation								
minLength	1									
whiteSpace	collapse									
source	<pre><xsd:element name="name" type="tns:nonEmptyString"/></pre>									

element ProgramOrientation/code

diagram							
namespace	http://syllabus2011program.types.skolverket.se/v1_6						
type	tns:nonEmptyString						
properties	isRef 0 content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation			
Kind	Value	annotation					

	minLength 1 whitespace collapse
source	<code><xsd:element name="code" type="tns:nonEmptyString"/></code>

element ProgramOrientation/point

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="point" type="xsd:string" minOccurs="0"/></code>

element ProgramOrientation/particularProgramSpecializations

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:ParticularProgramSpecializations
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	tns:particularProgramSpecialization
source	<code><xsd:element name="particularProgramSpecializations" type="tns:ParticularProgramSpecializations" minOccurs="0"/></code>

element **ProgramOrientation/otherStudyPaths**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:OtherStudyPaths
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	tns:programCode tns:orientationCode tns:code tns:applianceDate tns:apprentice tns:nationalRecruitment tns:school
source	<pre><xsd:element name="otherStudyPaths" type="tns:OtherStudyPaths" minOccurs="0" maxOccurs="unbounded"/></pre>

element **ProgramOrientation/translationEntry**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:TranslationEntry

properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	tns:text tns:content tns:code tns:translatedColumn tns:type tns:createdDate
annotation	documentation Translation of Orientation name
source	<code><xsd:element name="translationEntry" type="tns:TranslationEntry" minOccurs="0"> <xsd:annotation> <xsd:documentation>Translation of Orientation name</xsd:documentation> </xsd:annotation> </xsd:element></code>

element ProgramOrientation/orientationDescription

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:TextBlock
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	tns:title tns:content
source	<code><xsd:element name="orientationDescription" type="tns:TextBlock" minOccurs="0"/></code>

complexType ProgramOrientations

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:programOrientation
used by	element Program/programOrientations
source	<code><xsd:complexType name="ProgramOrientations"> <xsd:sequence> <xsd:element name="programOrientation" type="tns:ProgramOrientation" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType></code>

element **ProgramOrientations/programOrientation**

<p>diagram</p>	
<p>namespace</p>	<p>http://syllabus2011program.types.skolverket.se/v1_6</p>
<p>type</p>	<p>tns:ProgramOrientation</p>
<p>properties</p>	<p>isRef 0 minOcc 0 maxOcc unbounded content complex</p>
<p>children</p>	<p>tns:subject tns:name tns:code tns:point tns:particularProgramSpecializations tns:otherStudyPaths tns:translationEntry tns:orientationDescription</p>
<p>source</p>	<pre><xsd:element name="programOrientation" type="tns:ProgramOrientation" minOccurs="0" maxOccurs="unbounded"/></pre>

complexType **ProgramPair**

<p>diagram</p>	
----------------	--

namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	extension of tns:Pair
properties	base tns:Pair
children	tns:code tns:name tns:orientaions tns:particularOrientaions
source	<pre> <xsd:complexType name="ProgramPair"> <xsd:complexContent> <xsd:extension base="tns:Pair"> <xsd:sequence> <xsd:element name="orientaions" type="tns:OrientationPair" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="particularOrientaions" type="tns:ParticularOrientationPair" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:extension> </xsd:complexContent> </xsd:complexType> </pre>

element **ProgramPair/orientaions**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:OrientationPair
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	tns:code tns:name tns:particularSpecialization tns:otherStudyPath
source	<pre> <xsd:element name="orientaions" type="tns:OrientationPair" minOccurs="0" maxOccurs="unbounded"/> </pre>

element ProgramPair/particularOrientaions

diagram									
namespace	http://syllabus2011program.types.skolverket.se/v1_6								
type	tns:ParticularOrientationPair								
properties	<table> <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:code tns:name tns:otherStudyPath								
source	<code><xsd:element name="particularOrientaions" type="tns:ParticularOrientationPair" minOccurs="0" maxOccurs="unbounded"/></code>								

complexType Purpose

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:degreeObjective tns:orientation tns:educationObjective tns:programDescription
used by	element Program/purpose
annotation	documentation
source	<pre> <xsd:complexType name="Purpose"> <xsd:annotation> <xsd:documentation> </xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element name="degreeObjective" type="tns:TextBlock"/> <xsd:element name="orientation" type="tns:TextBlock" minOccurs="0"/> <xsd:element name="educationObjective" type="tns:TextBlock"/> <xsd:element name="programDescription" type="tns:TextBlock" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </pre>

element Purpose/degreeObjective

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:TextBlock
properties	isRef 0 content complex
children	tns:title tns:content
source	<xsd:element name="degreeObjective" type="tns:TextBlock"/>

element Purpose/orientation

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:TextBlock
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	tns:title tns:content
source	<xsd:element name="orientation" type="tns:TextBlock" minOccurs="0"/>

element Purpose/educationObjective

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:TextBlock
properties	isRef 0

	content complex
children	tns:title tns:content
source	<code><xsd:element name="educationObjective" type="tns:TextBlock"/></code>

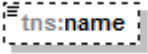
element Purpose/programDescription

diagram	<p>The diagram illustrates the structure of the <code>tns:programDescription</code> element. It is shown as a dashed box containing a solid box labeled <code>tns:TextBlock</code>. Inside <code>tns:TextBlock</code>, there are two sub-elements: <code>tns:title</code> and <code>tns:content</code>. The <code>tns:programDescription</code> element is connected to the <code>tns:TextBlock</code> element via a line with a small square at the end, indicating a containment relationship.</p>
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:TextBlock
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	tns:title tns:content
source	<code><xsd:element name="programDescription" type="tns:TextBlock" minOccurs="0"/></code>


complexType School

diagram	<p>The diagram shows the <code>School</code> complex type. It is represented by a solid box labeled <code>School</code> connected to a dashed box containing four sub-elements: <code>tns:name</code>, <code>tns:id</code>, <code>tns:startDate</code>, and <code>tns:endDate</code>. The <code>tns:name</code> element is shown with a dashed border, indicating it is optional.</p>
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:name tns:id tns:startDate tns:endDate
used by	elements ParticularProgramSpecialization/school ParticularOrientation/school OtherStudyPaths/school
source	<pre> <xsd:complexType name="School"> <xsd:sequence> <xsd:element name="name" type="tns:nonEmptyString" minOccurs="0"/> <xsd:element name="id" type="tns:nonEmptyString"/> <xsd:element name="startDate" type="tns:nonEmptyDate"/> <xsd:element name="endDate" type="tns:nonEmptyDate"/> </xsd:sequence> </xsd:complexType> </pre>


element School/name

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:nonEmptyString
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation minLength 1 whiteSpace collapse
source	<xsd:element name="name" type="tns:nonEmptyString" minOccurs="0"/>


element School/id

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:nonEmptyString
properties	isRef 0 content simple
facets	Kind Value annotation minLength 1 whiteSpace collapse
source	<xsd:element name="id" type="tns:nonEmptyString"/>

element School/startDate

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:nonEmptyDate
properties	isRef 0 content simple
facets	Kind Value annotation minExclusive 2000-01-01T00:00:00Z maxExclusive 2100-01-01T00:00:00Z
source	<xsd:element name="startDate" type="tns:nonEmptyDate"/>

element School/endDate

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6

type	tns:nonEmptyDate
properties	isRef 0 content simple
facets	Kind Value annotation minExclusive 2000-01-01T00:00:00Z maxExclusive 2100-01-01T00:00:00Z
source	<code><xsd:element name="endDate" type="tns:nonEmptyDate"/></code>

complexType ServiceRequestStatus

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:code tns:applianceDate tns:status
source	<pre> <xsd:complexType name="ServiceRequestStatus"> <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 ServiceRequestStatus/code

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="code" type="xsd:string"/></code>

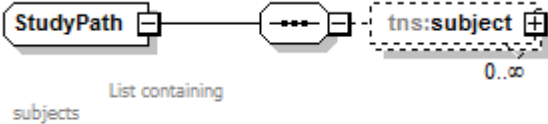
element ServiceRequestStatus/applianceDate

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:dateTime
properties	isRef 0 content simple
source	<code><xsd:element name="applianceDate" type="xsd:dateTime"/></code>

element **ServiceRequestStatus/status**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:Status
properties	isRef 0 content simple
facets	Kind Value annotation enumeration NOT_FOUND enumeration UPDATED enumeration CREATED
source	<code><xsd:element name="status" type="tns:Status"/></code>

complexType **StudyPath**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:subject
used by	elements Program/commonMandatory Program/commonProgram Program/individualChoice ParticularProgramSpecialization/mandatorySpecialization ProfessionalDegree/profSpecialization Program/projectAssignment Program/specialization ParticularProgramSpecialization/specialization ParticularOrientation/specialization complexTypes ParticularOrientation ProfessionalDegree ProgramOrientation
annotation	documentation List containing subjects
source	<pre><xsd:complexType name="StudyPath"> <xsd:annotation> <xsd:documentation> List containing subjects </xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element name="subject" type="tns:Subject" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType></pre>

element **StudyPath/subject**

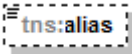
diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:Subject
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	tns:alias tns:optional tns:name tns:code tns:point tns:note tns:course
source	<code><xsd:element name="subject" type="tns:Subject" minOccurs="0" maxOccurs="unbounded"/></code>

complexType **Subject**

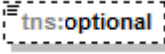
diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:alias tns:optional tns:name tns:code tns:point tns:note tns:course
used by	element StudyPath/subject

annotation	documentation Subject, may contain a list of courses
source	<pre> <xsd:complexType name="Subject"> <xsd:annotation> <xsd:documentation> Subject, may contain a list of courses </xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element name="alias" type="xsd:boolean" minOccurs="0"/> <xsd:element name="optional" type="xsd:boolean" minOccurs="0"/> <xsd:element name="name" type="xsd:string" minOccurs="0"/> <xsd:element name="code" type="xsd:string" minOccurs="0"/> <xsd:element name="point" type="xsd:string" minOccurs="0"/> <xsd:element name="note" type="xsd:string" minOccurs="0"/> <xsd:element name="course" type="tns:Course" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </pre>

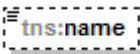
element Subject/alias

diagram									
namespace	http://syllabus2011program.types.skolverket.se/v1_6								
type	xsd:boolean								
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="alias" type="xsd:boolean" minOccurs="0"/></pre>								

element Subject/optional

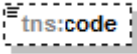
diagram									
namespace	http://syllabus2011program.types.skolverket.se/v1_6								
type	xsd:boolean								
properties	<table border="0"> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
source	<pre><xsd:element name="optional" type="xsd:boolean" minOccurs="0"/></pre>								

element Subject/name

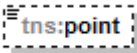
diagram	
---------	---

namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<xsd:element name="name" type="xsd:string" minOccurs="0"/>

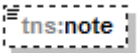
element **Subject/code**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<xsd:element name="code" type="xsd:string" minOccurs="0"/>

element **Subject/point**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<xsd:element name="point" type="xsd:string" minOccurs="0"/>

element **Subject/note**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<xsd:element name="note" type="xsd:string" minOccurs="0"/>

element **Subject/course**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	tns:Course
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	tns:optional tns:name tns:code tns:point tns:note
source	<code><xsd:element name="course" type="tns:Course" minOccurs="0" maxOccurs="unbounded"/></code>

complexType **TextBlock**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:title tns:content
used by	elements Purpose/degreeObjective Purpose/educationObjective Purpose/orientation ProgramOrientation/orientationDescription Purpose/programDescription
source	<pre> <xsd:complexType name="TextBlock"> <xsd:sequence> <xsd:element name="title" type="xsd:string" nillable="true"/> <xsd:element name="content" type="xsd:string" nillable="true"/> </xsd:sequence> </xsd:complexType> </pre>

element **TextBlock/title**

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple

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

element TextBlock/content

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple nillable true
source	<xsd:element name="content" type="xsd:string" nillable="true"/>

complexType TranslationEntry


diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:text tns:content tns:code tns:translatedColumn tns:type tns:createdDate
used by	element ProgramOrientation/translationEntry
source	<pre> <xsd:complexType name="TranslationEntry"> <xsd:sequence> <xsd:element name="text" type="xsd:string"/> <xsd:element name="content" type="xsd:string" nillable="true"/> <xsd:element name="code" type="xsd:string" nillable="true"/> <xsd:element name="translatedColumn" type="xsd:string" nillable="true"/> <xsd:element name="type" type="xsd:string" nillable="true"/> <xsd:element name="createdDate" type="xsd:dateTime" nillable="true"/> </xsd:sequence> </xsd:complexType> </pre>

element TranslationEntry/text


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

namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="text" type="xsd:string"/></code>


element TranslationEntry/content

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple nillable true
source	<code><xsd:element name="content" type="xsd:string" nillable="true"/></code>


element TranslationEntry/code

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple nillable true
source	<code><xsd:element name="code" type="xsd:string" nillable="true"/></code>

element TranslationEntry/translatedColumn

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple nillable true
source	<code><xsd:element name="translatedColumn" type="xsd:string" nillable="true"/></code>

element TranslationEntry/type

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6

type	xsd:string
properties	isRef 0 content simple nillable true
source	<code><xsd:element name="type" type="xsd:string" nillable="true"/></code>

element TranslationEntry/createdDate

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:dateTime
properties	isRef 0 content simple nillable true
source	<code><xsd:element name="createdDate" type="xsd:dateTime" nillable="true"/></code>

complexType TranslationLanguage

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
children	tns:code tns:name
used by	element Program/translationLanguage
source	<code><xsd:complexType name="TranslationLanguage"> <xsd:sequence> <xsd:element name="code" type="xsd:string"/> <xsd:element name="name" type="xsd:string"/> </xsd:sequence> </xsd:complexType></code>

element TranslationLanguage/code

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="code" type="xsd:string"/></code>

element TranslationLanguage/name

diagram	
namespace	http://syllabus2011program.types.skolverket.se/v1_6
type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="name" type="xsd:string"/></code>

simpleType ListStudyPathsType

namespace	http://syllabus2011program.types.skolverket.se/v1_6												
type	restriction of xsd:string												
properties	base xsd:string												
used by	element ListStudyPathsPair/type												
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>ORIENTATION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>PARTICULAR_ORIENTATION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>PROFESSIONAL_DEGREE</td> <td></td> </tr> </table>	Kind	Value	annotation	enumeration	ORIENTATION		enumeration	PARTICULAR_ORIENTATION		enumeration	PROFESSIONAL_DEGREE	
Kind	Value	annotation											
enumeration	ORIENTATION												
enumeration	PARTICULAR_ORIENTATION												
enumeration	PROFESSIONAL_DEGREE												
source	<pre> <xsd:simpleType name="ListStudyPathsType"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="ORIENTATION"/> <xsd:enumeration value="PARTICULAR_ORIENTATION"/> <xsd:enumeration value="PROFESSIONAL_DEGREE"/> </xsd:restriction> </xsd:simpleType> </pre>												

simpleType nonEmptyDate

namespace	http://syllabus2011program.types.skolverket.se/v1_6									
type	restriction of xsd:dateTime									
properties	base xsd:dateTime									
used by	elements Program/applianceDate ParticularProgram/applianceDate OtherStudyPaths/applianceDate School/endDate School/startDate									
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>minExclusive</td> <td>2000-01-01T00:00:00Z</td> <td></td> </tr> <tr> <td>maxExclusive</td> <td>2100-01-01T00:00:00Z</td> <td></td> </tr> </table>	Kind	Value	annotation	minExclusive	2000-01-01T00:00:00Z		maxExclusive	2100-01-01T00:00:00Z	
Kind	Value	annotation								
minExclusive	2000-01-01T00:00:00Z									
maxExclusive	2100-01-01T00:00:00Z									
source	<pre> <xsd:simpleType name="nonEmptyDate"> <xsd:restriction base="xsd:dateTime"> <xsd:minExclusive value="2000-01-01T00:00:00Z"/> <xsd:maxExclusive value="2100-01-01T00:00:00Z"/> </xsd:restriction> </xsd:simpleType> </pre>									

simpleType nonEmptyString

namespace	http://syllabus2011program.types.skolverket.se/v1_6		
type	restriction of xsd:string		
properties	base xsd:string		
used by	elements	Program/code ProgramOrientation/code ParticularProgramSpecialization/code ParticularOrientation/code OtherStudyPaths/code School/id Program/name ProfessionalDegree/name ProgramOrientation/name School/name ParticularOrientation/name OtherStudyPaths/orientationCode ParticularProgram/programCode OtherStudyPaths/programCode Program/skolfsId ParticularProgram/skolfsId	
facets	Kind	Value	annotation
	minLength	1	
	whiteSpace	collapse	
source	<pre><xsd:simpleType name="nonEmptyString"> <xsd:restriction base="xsd:string"> <xsd:minLength value="1"/> <xsd:whiteSpace value="collapse"/> </xsd:restriction> </xsd:simpleType></pre>		

simpleType Status

namespace	http://syllabus2011program.types.skolverket.se/v1_6		
type	restriction of xsd:string		
properties	base xsd:string		
used by	element	ServiceRequestStatus/status	
facets	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 typeOfProgram

namespace	http://syllabus2011program.types.skolverket.se/v1_6		
type	restriction of xsd:string		
properties	base xsd:string		
used by	elements	ParticularProgramSpecialization/type ParticularOrientation/type Program/typeOfProgram ProgramInfo/typeOfProgram	
facets	Kind	Value	annotation
	enumeration	VOCATIONAL_PROGRAM	
	enumeration	PRELIMINARY_PROGRAM_FOR_HIGHER_EDUCATION	
	enumeration	INTRODUCTORY_PROGRAM	
	enumeration	NATIONAL_RECRUITMENT_FOR_LOCAL_SPECIALIZATION	

	enumeration INTERNATIONAL_BACCALAUREATE
source	<pre> <xsd:simpleType name="typeOfProgram"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="VOCATIONAL_PROGRAM"/> <xsd:enumeration value="PRELIMINARY_PROGRAM_FOR_HIGHER_EDUCATION"/> <xsd:enumeration value="INTRODUCTORY_PROGRAM"/> <xsd:enumeration value="NATIONAL_RECRUITMENT_FOR_LOCAL_SPECIALIZATION"/> <xsd:enumeration value="INTERNATIONAL_BACCALAUREATE"/> </xsd:restriction> </xsd:simpleType> </pre>

simpleType typeOfSchoolingType

namespace	http://syllabus2011program.types.skolverket.se/v1_6																																					
type	restriction of xsd:string																																					
properties	base xsd:string																																					
used by	element Program/typeOfSchooling																																					
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>COMPULSORY_SCHOOL</td> <td></td> </tr> <tr> <td>enumeration</td> <td>UPPER_SECONDARY_EDUCATION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SWEDISH_FOR_IMMIGRANTS</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SAMI_SCHOOL</td> <td></td> </tr> <tr> <td>enumeration</td> <td>EDU_FOR_ADULTS_WITH_LEARNING_DISABILITIES</td> <td></td> </tr> <tr> <td>enumeration</td> <td>EDU_FOR_PUPILS_WITH_LEARNING_DISABILITIES</td> <td></td> </tr> <tr> <td>enumeration</td> <td>ADULT_SECONDARY_EDUCATION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SPECIAL_SCHOOL_FOR_PUPILS_WITH_IMPAIRED_HEARING</td> <td></td> </tr> <tr> <td>enumeration</td> <td>BASIC_ADULT_EDUCATION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>BASIC_ADULT_EDUCATION_FOR_PUPILS_WITH_LEARNING_DISABILITIES</td> <td></td> </tr> <tr> <td>enumeration</td> <td>ADULT_SECONDARY_EDUCATION_FOR_PUPILS_WITH_LEARNING_DISABILITIES</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	enumeration	COMPULSORY_SCHOOL		enumeration	UPPER_SECONDARY_EDUCATION		enumeration	SWEDISH_FOR_IMMIGRANTS		enumeration	SAMI_SCHOOL		enumeration	EDU_FOR_ADULTS_WITH_LEARNING_DISABILITIES		enumeration	EDU_FOR_PUPILS_WITH_LEARNING_DISABILITIES		enumeration	ADULT_SECONDARY_EDUCATION		enumeration	SPECIAL_SCHOOL_FOR_PUPILS_WITH_IMPAIRED_HEARING		enumeration	BASIC_ADULT_EDUCATION		enumeration	BASIC_ADULT_EDUCATION_FOR_PUPILS_WITH_LEARNING_DISABILITIES		enumeration	ADULT_SECONDARY_EDUCATION_FOR_PUPILS_WITH_LEARNING_DISABILITIES		
Kind	Value	annotation																																				
enumeration	COMPULSORY_SCHOOL																																					
enumeration	UPPER_SECONDARY_EDUCATION																																					
enumeration	SWEDISH_FOR_IMMIGRANTS																																					
enumeration	SAMI_SCHOOL																																					
enumeration	EDU_FOR_ADULTS_WITH_LEARNING_DISABILITIES																																					
enumeration	EDU_FOR_PUPILS_WITH_LEARNING_DISABILITIES																																					
enumeration	ADULT_SECONDARY_EDUCATION																																					
enumeration	SPECIAL_SCHOOL_FOR_PUPILS_WITH_IMPAIRED_HEARING																																					
enumeration	BASIC_ADULT_EDUCATION																																					
enumeration	BASIC_ADULT_EDUCATION_FOR_PUPILS_WITH_LEARNING_DISABILITIES																																					
enumeration	ADULT_SECONDARY_EDUCATION_FOR_PUPILS_WITH_LEARNING_DISABILITIES																																					
source	<pre> <xsd:simpleType name="typeOfSchoolingType"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="COMPULSORY_SCHOOL"/> <xsd:enumeration value="UPPER_SECONDARY_EDUCATION"/> <xsd:enumeration value="SWEDISH_FOR_IMMIGRANTS"/> <xsd:enumeration value="SAMI_SCHOOL"/> <xsd:enumeration value="EDU_FOR_ADULTS_WITH_LEARNING_DISABILITIES"/> <xsd:enumeration value="EDU_FOR_PUPILS_WITH_LEARNING_DISABILITIES"/> <xsd:enumeration value="ADULT_SECONDARY_EDUCATION"/> <xsd:enumeration value="SPECIAL_SCHOOL_FOR_PUPILS_WITH_IMPAIRED_HEARING"/> <xsd:enumeration value="BASIC_ADULT_EDUCATION"/> <xsd:enumeration value="BASIC_ADULT_EDUCATION_FOR_PUPILS_WITH_LEARNING_DISABILITIES"/> <xsd:enumeration value="ADULT_SECONDARY_EDUCATION_FOR_PUPILS_WITH_LEARNING_DISABILITIES"/> </xsd:restriction> </xsd:simpleType> </pre>																																					

