# **Technical Specification**

Study Information API



# **Table of Contents**

1 Introduction	4
1.1 Prerequisites	4
2 Supported school types	4
3 Study plan	
3.1 Description	
3.2 Domain model	
3.3 Entities	
3.3.1 Properties	
3.3.2 StudyPlan	
3.3.3 StudyPlanCourse	
3.3.4 Studyrian Codise	
3.3.5 Unit	
3.3.6 Program	
3.3.7 Note	
3.3.7 Note	
4 Subject plan	g
4.1 Description	
4.2 Domain model	
4.3 Entities	
4.3.1 SubjectPlan	
4.3.2 SubjectPlanSubject	
4.3.3 Student	
4.3.4 Unit	
5 Program choice	11
5.1 Description	11
5.2 Domain model	11
5.3 Entities	11
5.3.1 ProgramChoice	11
5.3.2 ProgramChoiceProgram	
5.3.3 Student	12
6 Course choice	
6.1 Description	
6.2 Domain model	
6.3 Entities	
6.3.1 CourseChoice	
6.3.2 CourseChoiceCourse	
6.3.3 Student	13
7 Subject choice	4.4
7.1 Description	
7.1 Description 7.2 Domain model	
1.4 DUITIANT INUUGI	I4

#### **Lifecare Education API Services**

Study Information API

# tieto.com

Version 3.0.2 2016-09-20

7.3 Entities	14
7.3.1 SubjectChoice	14
7.3.2 SubjectChoiceSubject	14
7.3.3 Student	15
8 Services	16
8.1 Study plan	16
8.2 Subject plan	17
8.3 Program choice	17
8.4 Course choice	18
8.5 Subject choice	
9 Appendix	19
9.1 References	19
9.2 Vocabulary	

#### 1 Introduction

The Study Information API in Lifecare Education API Services provides services that make it possible to get study plan and subject plan for students and to update or add course choices and subject choices. The services in the Study Information API are accessed via URIs.

This document describes following:

- Which study information that a user can get via the Study Information API.
- How the study information is divided into entities and how these entities are structured.

#### 1.1 Prerequisites

Before you can get access to the Study Information API you must request a license key from Tieto. You should have basic knowledge on Swedish school system and W3C XML before you start using the API.

### 2 Supported school types

The table below describes the supported types of school.

School type	Description	Code
Compulsory School	Compulsory school	GR
Compulsory School For Learning Disabilities	Compulsory school for learning disabilities	S
Upper Secondary School	Secondary school. 3-4 years education	GY
Upper Secondary School For Learning Disabilities	Secondary school for learning disabilities	GS
Swedish For Immigrants School	Swedish for immigrants school	SF
Adult School For Learning Disabilities	School for adults with learning disabilities	SV
Municipal Adult School	Municipality school for adults	KV
Higher Vocational Education	Higher vocational education	YH

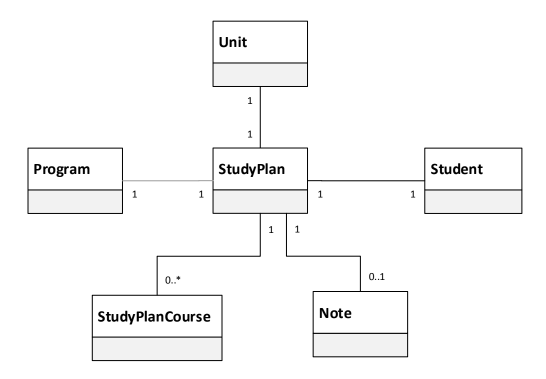


### 3 Study plan

### 3.1 Description

This chapter describes the study plan entities and their attributes.

#### 3.2 Domain model



#### 3.3 Entities

### 3.3.1 Properties

The delivery information of the Study information data that is used to manage the exchange of data between source and target system.

Name	Description
datetime	The date and time the XML information were generated. The format is as [YYYY-MM-DDTHH:MM:SS]





Name	Description
datasource	This is the source identifier of data source
comments	Input values for the service, in free text format.
schooltype	The schooltype of which the data is encompassing
timeframe	Time frame for the study information data

# 3.3.2 StudyPlan

Name	Description	Read-only
student	The student	Yes
unit	The responsible school unit.	Yes
program	Program information a student's individual study plan	Yes
courses	All study plan courses	Yes
note	All notes	Yes

# 3.3.3 StudyPlanCourse

Name	Description		Read-only
code	SCB course code		Yes
name	Name of the course		Yes
nameinenglish	Name of the course in English		Yes
type	Type of course Orientation ProgramRecess IndividualChoice UpperSecondarySchoolWork UpperSecondarySchoolCommon ProgramCommon OrientationAndProgramRecess Other	Orientation Program recess Individual choice Upper secondary school work Upper secondary school common course Program common Orientation and program recess A course type that is not defined by "Skolverket". The course types above are defined by "Skolverket".	Yes
deviation	prograr	t for the adult school types. es that the course is part of the m as default es that the course has been	Yes





Name	Description		Read-only
	Removed Replacement Transformation	added Indicates that the course has been removed Indicates that the course has replaced another course. The program is individually tailored. Indicates that the course has replaced another course that is not valid any longer.	
comment	Can for example be use replaced or transformed	d for mentioning the course code for a course	Yes
subjectcode	School subject code. Fo	or more information see www.skolverket.se	Yes
content	Information about a cou courses. Not set for the	rse specialization. Only set for specialized adult school types.	Yes
contentinenglish	Information about a course specialization in english. Only set for specialized courses. Not set for the adult school types.		Yes
points	Points for the course		Yes
hours	Hours for the course		Yes
grade	Grade for the course. Only set if the grade is locked		Yes
gradedate	Grade date		Yes
group	Group in which the course is studied		Yes
start	Start date for the course		Yes
end	End date for the course		Yes
trialperformed	Indicates that a trial of the course knowledge has been performed.  Not set for the adult school types.		Yes
specialorientedsubjectplan	Information about a special oriented subject plan.		Yes
schoolname	School name		Yes
courselevel	Level		Yes
continues	Indicates if the course continues		Yes
status	Status for the course  active Indicates that the course is active or complete  break Indicates that the course is on break		Yes

### 3.3.4 Student

Name	Description	Read-only
------	-------------	-----------





Name	Description	Read-only
id	Student identity. The id can be GUID or PID for the student.	Yes
name	Student name	Yes

### 3.3.5 Unit

Name	Description	Read-only
schoolname	School name	Yes
schoolunitname	School unit name	Yes
schoolunitcode	School unit code	Yes
schooltype	School type, see supported school types	Yes

# 3.3.6 Program

Name	Description		Read-only
code	Program code		Yes
name	Program name		Yes
nameinenglish	Program name in English		Yes
type	Program type None VocationalProgram UniversityPreparing IntroductionProgram	No program type Vocational program University preparing pro Introduction program	Yes
orientation	Program orientation/specialization		Yes
orientationinenglish	Program orientation/specialization in E	nglish	Yes
extent	The program extent for the student.  Complete  Reduced  Extended	Indicates that the progra extent is complete for the student Indicates that the progra reduced for the student Indicates that the progra extended for the student	Yes
individuallytailored	Indicates if the program is individually tailored		Yes
profilecode	Program profile code		Yes
profilename	Program profile name		Yes
vocationaloutcomecode	Vocational outcome code. Only set for programs with		Yes





Name	Description	Read-only
	vocational outcome.	
vocationaloutcomename	Vocational outcome name. Only set for programs with vocational outcome.	Yes
vocationaloutcomenameinenglish	Vocational outcome name in english. Only set for programs with vocational outcome.	Yes

# 3.3.7 Note

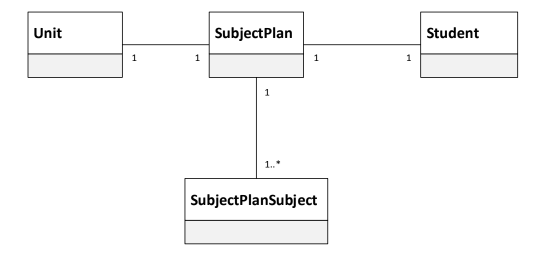
Name	Description	Read-only
motivation	Motivation note	Yes
motivationcounselling	Student counselling note	Yes
educationgoal	Education goal note	Yes
other	Other note	Yes
studyplan	Note from studyplan.	Yes

# 4 Subject plan

# 4.1 Description

This chapter describes the subject plan entities and their attributes.

### 4.2 Domain model





### 4.3 Entities

# 4.3.1 SubjectPlan

Name	Description	Read-only
student	The student	Yes
unit	The responsible school unit.	Yes
subjects	All subjects that are part of the subject plan	Yes

# 4.3.2 SubjectPlanSubject

Name	Description		Read-only
code	SCB subject code		Yes
name	Name for the subject	Yes	
nameinenglish	English name for the subject		Yes
language	Language code		Yes
type	Type of subject choice StudentChoice StudentChoice StudentChoiceLanguage Student choice (not a modern language) Student choice (modern language) LanguageChoice Language choice (modern language) AlternativeToLanguageChoice MotherTongue Mother tongue Other Other Other		Yes
schoolyear	School year		Yes
start	Start date for the subject		Yes
end	End date for the subject	Yes	
schoolname	School name	Yes	
continues	Indicates if the subject continues		Yes
reduced	Student adapted subject		Yes

### 4.3.3 Student

Name	Description	Read-only
id	Student identity. The id can be GUID or PID for the student.	Yes





Name	Description	Read-only
name	Student name	Yes

#### 4.3.4 Unit

Name	Description	Read-only
schoolname	School name	Yes
schoolunitname	School unit name	Yes
schoolunitcode	School unit code	Yes
schooltype	School type, see supported school types	Yes

# 5 Program choice

# 5.1 Description

This chapter describes the program choice entities and their attributes.

#### 5.2 Domain model

ProgramChoiceProgram			ProgramChoice			Student
	1*	1		1	1	

# 5.3 Entities

# 5.3.1 ProgramChoice

Name	Description	Read-only
student	The student	No
program	Program choice program	No



### 5.3.2 ProgramChoiceProgram

Name	Description	Read-only
code	Program code	No
profilecode	Program profile code	No
vocationaloutcomecode	Vocational outcome code. Only set for programs with vocational outcome.	No
reduced	Student adapted subject	No

#### 5.3.3 Student

Name	Description	Read-only
id	Student identity. The id can be GUID or PID for the student.	No
name	Student name	Yes

#### 6 Course choice

### 6.1 Description

This chapter describes the course choice entities and their attributes.

#### 6.2 Domain model

CourseChoiceCourse			CourseChoice		Student
	1*	1		1 1	

#### 6.3 Entities

#### 6.3.1 CourseChoice

Name	Description	Read-only
student	The student	No
courses	All courses that are part of the course choice	No





### 6.3.2 CourseChoiceCourse

Name	Description		Read-only
code	SCB course code		No
type	Course type Orientation ProgramRecess IndividualChoice	Orientation Program recess Individual choice	No
deviation	Deviation from the program. Not se NoDeviation  Added  Removed	t for the adult school types. Indicates that the course is part of the program as default Indicates that the course has been added Indicates that the course has been removed	No
content	Information about a course speciali courses. Not set for the adult school	No	
contentinenglish	Information about a course speciali specialized courses. Not set for the	No	
trialperformed	Indicates that a trial of the course k Not set for the adult school types.	No	
hours	Hours for the course	No	
group	Group in which the course is studie	No	
start	Start date for the course	No	
end	End date for the course		No

# 6.3.3 Student

Name	Description	Read-only
id	Student identity. The id can be GUID or PID for the student.	No
name	Student name	Yes



# 7 Subject choice

# 7.1 Description

This chapter describes the subject plan entities and their attributes.

#### 7.2 Domain model

SubjectChoiceSubject			SubjectChoice			Student
	1*	1		1	1	

#### 7.3 Entities

# 7.3.1 SubjectChoice

Name	Description	Read-only
student	The student	No
subjects	All subjects that are part of the subject choice	No

# 7.3.2 SubjectChoiceSubject

Name	Description	Read-only	
code	SCB subject code		No
type	Type of subject choice StudentChoice StudentChoiceLanguage  LanguageChoice  AlternativeToLanguageChoice  MotherTongue Other	Student choice (not a modern language) Student choice (modern language) Language choice (modern language) Alternative to language choice Mother tongue Other type	No





### 7.3.3 Student

Name	Description	Read-only
id	Student identity. The id can be GUID or PID for the student.	No
name	Student name	Yes

#### 8 Services

All network services are based on HTTP REST technology and organized in school types to match each school structure. Importing information using method HTTP POST and export information using method HTTP GET.

### 8.1 Study plan

The services below gives study plan for a specified student or study plans valid at a specified date. The output is XML information with the study plans.

Base path for services are:

https://[host]/WE.Education.Integration.Host/LES/StudyInformation/V3/StudyInformation.svc

Parameters – Alternative 1 (not available for delta services):

Parameter	Mandatory	Description
Id	Yes	Student identity. The id can be GUID or PID for the student.

Parameters – Alternative 2 (not available for delta services):

Parameter	Mandatory	Description
SearchDate	No	The search date. Current date will be used if SearchDate is not specified. The oldest search date that can be used is current date minus one year.

Parameters – Alternative 3 (only available for delta services):

Parameter	Mandatory	Description
StartDate	Yes	Start date&time
EndDate	Yes	End date&time

Parameter value limitations:

- EndDate StartDate >= 5 minutes
- EndDate StartDate <= 24 hours</li>
- Current time EndDate >= 5 minutes

#### Services:

Service	Description
GetUpperSecondarySchoolStudyPlan	Get study plan for upper secondary school student





Service	Description
GetUpperSecondarySchoolForLearningDisabilitiesStudyPlan	Get study plan for upper secondary school with learning disabilities student
GetSwedishForImmigrantsSchoolStudyPlan	Get study plan for Swedish for immigrants student
GetMunicipalAdultSchoolStudyPlan	Get study plan for municipal adult school student
GetAdultSchoolForLearningDisabilitiesStudyPlan	Get study plan for adult school with learning disabilities student
GetHigherVocationalEducationStudyPlan	Get study plan for higher vocational education student

### 8.2 Subject plan

The services below gives subject plan for a specified student or subject plans valid at a specified date. The output is XML information with the subject plans.

#### Base path for services are:

https://[host]/WE.Education.Integration.Host/LES/StudyInformation/V3/StudyInformation.svc

#### Parameters - Alternative 1:

Parameter	Mandatory	Description
Id	Yes	Student identity. The id can be GUID or PID for the student.

#### Parameters - Alternative 2:

Parameter	Mandatory	Description
SearchDate	No	The search date. Current date will be used if SearchDate is not specified. The oldest search date that can be used is current date minus one year.

#### Services:

Service	Description
GetCompulsorySchoolSubjectplan	Get subject plan for compulsory school student
GetCompulsorySchoolForLearningDisabilitiesSubjectplan	Get subject plan for compulsory school with learning disabilities student

### 8.3 Program choice

The services below update or add program choices for students. The services take no parameters.



Base path for services are:

https://[host]/WE.Education.Integration.Host/LES/StudyInformation/V3/StudyInformation.svc

#### Services:

Service	Description
UpdateUpperSecondarySchooProgramChoice	Update program choice for upper secondary school student
UpdateUpperSecondarySchoolForLearningDisabilitiesProgramChoice	Update program choice for upper secondary school with learning disabilities student

#### 8.4 Course choice

The services below update or add course choices for students. The services take no parameters.

Base path for services are:

https://[host]/WE.Education.Integration.Host/LES/StudyInformation/V3/StudyInformation.svc

#### Services:

Service	Description
UpdateUpperSecondarySchoolCourseChoice	Update course choice for upper secondary school student
UpdateUpperSecondarySchoolForLearningDisabilitiesCourseChoice	Update course choice for upper secondary school with learning disabilities student

### 8.5 Subject choice

The services below update or add subject choices for students. The services take no parameters.

Base path for services are:

https://[host]/WE.Education.Integration.Host/LES/StudyInformation/V3/StudyInformation.svc

#### Services:

Service	Description
UpdateCompulsorySchoolSubjectChoice	Update subject choice for compulsory school student
UpdateCompulsorySchoolForLearningDisabilitiesSubjectChoice	Update subject choice for compulsory school with learning disabilities student



# 9 Appendix

### 9.1 References

Name	Address
Study Information API XML schemas and examples	https://github.com/ExchangeServices

# 9.2 Vocabulary

Word	Description
PID	Personal identity, formatted [YYYYMMDD-NNNN]
GUID	Global unique identifier

