

General Guidelines

In general, the headers of the CSV files have to be exactly what was provided in the templates of the web applications. Changing the headers will cause import errors in certain imports because there can be multiple headers in a single file. The headers are used to determine which part of the file the import currently looks at.

Data must always be in the same order provided by the templates. Changing the order of columns will break the import process as it is dependent on this order.

1. Lab Rooms and Assignment Import

Format:

Course #, Title, Room, Capacity, Cap_MAX, Responsible, Comments

The header must be the first line of the CSV file. In Excel, it is the first row. All following rows are data rows that will be inserted in the database. Each assignment between a room and a course must have its own row. To connect a course to two rooms, there must be one row for each room for instance.

Column	Specifications
Course #	Has to follow the convention [Subject] [Catalog]. Example: COEN 243. Having no space, multiple spaces or a different character between the subject and catalog will cause the import to fail.
Title	Text
Capacity	Integer
Cap_MAX	Integer, or strictly the text "AITS", when the maximum is determined by AITS rooms.
Responsible	Text
Comments	Text

2. Course Schedules Import

Format:

AcYr, FrisYr, Sess, Dept, Sect, Course, Msec, Rel1, Rel2, Cap, MarkCal, Activity, Class Day, Start, Finish, U/G, Disc Date, ClassStartDate, ClassEndDate

The header must be the first line of the CSV file. In Excel, it is the first row. All following rows are data rows that will be used to be inserted in the database.

Column	Specification
AcYear	Integer, current academic calendar year. Example: 2025
FrisYr	FrisYr, current academic year, usually two years with a hyphen. Example: 2025-2026
Sess	Accepted values: "Winter", "Fall", "Summer"
Dept	Accepted value: "ECE", will be left empty in the database otherwise
Sect	Text
Course	Text, the subject and catalog must not be separated by a space. The subject must be 4 characters long. The catalog is unlimited. Example: COEN243
Msec	Any text
Rel1	Text, this must be the section of the course. Example: KN-X
Rel2	Any text
Cap	Integer, represents capacity of the course.
MarkCal	Any text
Activity	Text, the format must follow: [3-Character-Code]-[Description]. The 3-characters code must be either "LEC", "LAB" or "TUT". Description can be anything. Example: LEC-Lecture
Class Day	Text, days on which the class occurs have to be represented by a single letter, starting with Monday (MTWJFSD). Days where the classes do not occur must be represented using hyphens. Example: M-W----
Start	Starting time of the class. Must be represented in 24h format using colons to separate hours and minutes. Example: 8:45
Finish	Finish time of the class. Must be represented in 24h format using colons to separate hours and minutes. Example: 10:00
U/G	Single character representing if the class is for undergraduate or graduate studies. Accepted values: 'U' or 'G'
Disc Date	Last date the drop the course without failing. Must be represented in all digits with this format: [YYYY]-[MM]-[DD]. Example: 2025-03-17
ClassStartDate	Date when the first class starts. Laboratories must use this date to represent the week where it actually starts, not the same date as the lectures. Must be represented in all digits with this format: [YYYY]-[MM]-[DD]. Example: 2025-03-17
ClassEndDate	Date when the classes end. Laboratories must use this date to represent the end of the week where it actually starts, not the same date as the lectures. Must be represented in all digits with this format: [YYYY]-[MM]-[DD]. Example: 2025-03-17

3. Course Catalog Import

Format:

Subject, Catalog, Title, Career, ClassUnit, Prerequisites

The header must be the first line of the CSV file. In Excel, it is the first row. All following rows are data rows that will be used to be inserted in the database.

Column	Specifications
Subject	4 characters course subject. Example: COEN
Catalog	Any text representing the course number. Example: 243
Title	Any text
Career	Accepted values: "UGRD" or "GRAD"
ClassUnit	Real number representing the units for the course.
Prerequisites	Any text

4. Sequence Plan Import

The sequence plan CSV files are separated in three parts, each with their own header. There should not be any empty row in the files.

When the number of columns differs between headers, shorter rows must add empty data to match the biggest number of columns, usually by chaining commas next to one another without anything between.

4.1 First Header (Sequence Plan Information)

Format:

Name, Program, EntryTerm, Option, DurationYears

This header must be the first row of the file. Only one data row is accepted after this header. This row will contain general information about the course sequence to be imported. This means only one sequence can be imported by file.

Column	Specifications
Name	Name of the course sequence to be imported. This name must be unique across all sequences in the database.
Program	COEN or ELEC
Entry term	Accepted values: "fall", "winter", "summer"
Option	Any text
DurationYears	Integer representing the duration of the program.

4.2 Second Header (Sequence Plan Terms Information)

Format:

TermNumber, YearNumber, Season, WorkTerm, Notes

This header should directly follow the data row for the first header, without additional returns. The number of data rows that can follow this header is unlimited. Each row represents data concerning a single term in the sequence. Each term has to have its own unique term number to allow matching the courses and the terms in the database.

Column	Specifications
TermNumber	Unique integer per term. This integer is used to uniquely describe a term, and is necessary for matching the courses following the next header to the right terms.
YearNumber	Integer representing the year of the program the semester is in.
Season	Accepted values: "fall", "winter", "summer". Each season can be at most once in each year number (there cannot be two winters in year 1 for instance)
WorkTerm	TRUE or FALSE, represents whether the student should be on a work term or not.
Notes	Any text

4.3 Third Header (Sequence Plan Courses Information)

Format:

TermNumber, Subject, Catalog, Label, [Empty]

This header should directly follow the last data row for the second header, without returns in between. The number of data rows that can follow this header is unlimited. The data following this header concern the courses in each term of the sequence.

Column	Specifications
TermNumber	Integer representing in which term the course should be taken. This integer represents a term in the previous header.
Subject	4 characters code representing the course subject. Example: COEN
Catalog	Any text representing the course number. Example: 243
Label	Any text

5. Student Schedule Import

The student schedule CSV files are separated in three parts, each with their own header. There should not be any empty row in the files.

When the number of columns differs between headers, shorter rows must add empty data to match the biggest number of columns, usually by chaining commas next to one another without anything between.

5.1 First Header (Student Study Information)

Format:

StudyName,Owner, [Empty], [Empty], [Empty]

This header should be the first line of the file. Only one line of data should follow this header. The data contains general information about the study of opening a new laboratory section for multiple students all with different schedules.

Column	Specifications
StudyName	Any text. An owner cannot have multiple studies with the same name.
Owner	Owner of the study. Must be a valid user of the web app.

5.2 Second Header (Student Schedules Information)

Format:

ScheduleName,Notes, [Empty], [Empty], [Empty]

This header should follow directly the data row of the first header, without any additional returns in between. The number of data rows that can follow this header is unlimited. Each row represents the schedule of a single student. There cannot be any duplicate schedule names.

Column	Specifications
ScheduleName	Any text. There cannot be two schedules with the same name. A recommended naming pattern is using the student ID or the student's name.
Notes	Any text

5.3 Third Header (Student Schedule Courses Information)

Format:

ScheduleName, Subject, Catalog, Section, TermNumber

This header should follow directly the last data row of the second header, without any additional returns in between. The number of data rows that can follow this header is unlimited. Each row represents a single course in the schedule of the student. Laboratories, tutorials and lectures must all have their own rows in the file.

Column	Specifications
ScheduleName	The name of the schedule created under header 2, for which the course must be associated to.
Subject	4 characters code representing the course subject. Example: COEN
Catalog	Any text representing the course number. Example: 243
Section	Any text representing the course section the student is enrolled in. Example: WM-X
TermNumber	4-digit integer representing the current term. Example: 2254

6. Buildings Import

Format:

Campus, Building, BuildingName, Address, Latitude, Longitude

The header must be the first line of the CSV file. All following rows are information to be inserted in the database. If the building already exists, its information will be updated by the insertion.

Column	Specifications
Campus	Accepted values: "SGW" or "LOY"
Building	Any text representing the building code. Example: EV
BuildingName	Any text describing the building
Address	Any text describing the address
Latitude	Real number
Longitude	Real number