

## How do I find my study plan?

You can find your study plan in SIS or on the [UCT website \(click here\)](#). Not all study plans are on the UCT website, some are only found in SIS.

This is how to find the plans in the Study Information System:

Open “Subjects”, then go to “View by plans”.

The screenshot shows the top navigation bar of the SIS with the 'Subjects' icon circled in red. Below it, the 'Subjects' page header shows 'Courses overview, academic year 2024/2025'. The 'View by plans' tab is circled in red. Below the tabs, there is a message about curriculum changes starting from 10.2.2025. A filter section is visible with 'Faculty' set to 'Faculty of Chemical Engineering' and a 'Show' button.

From there on you can find your individual study plan based on your **program number** (top right corner, eg. AB408B). Make sure you selected **your faculty**.

The screenshot shows the 'View by plans' page with the 'AB408B' program number circled in red in the top right corner. The 'Faculty' filter is set to 'Faculty of Chemical Engineering'. Below the filters, a table lists the study plans:

Code	Title	Credit	Sort	Branch	from	to
AB408	Chemistry and Technology		Bachelor's	AB408	2020	2020
AB408-21	Chemistry and Technology		Bachelor's	AB408	2021	9999
AB408A	Engineering		Bachelor's	AB408A	2020	2020
AB408A-21	Engineering		Bachelor's	AB408A	2021	9999
AB408B	Chemistry		Bachelor's	AB408B	2020	2020
AB408B-21	Chemistry		Bachelor's	AB408B	2021	9999
ADD401	Chemical and Process Engineering		doctoral	ADD401	2020	2022

Once you are looking at your plan, select “Visualization of plan details” to get an overview of what subjects are required in which semester.

#### Chemistry (valid since 2020)

Filter:

Year class:

Hide not taught

Visualisation of plan details

Display

Chemistry

Compulsory subjects

Compulsory subjects, 1

Compulsory programme subjects

AB101001	General and Inorganic Chemistry I	[WS schedule] [SS schedule]	1 <sup>st</sup> year winter semester	both	3/3	C+Ex		HT	8	Rubešová Kateřina doc. Ing. Ph.D.	101	FCT	B101001, N101005, S101005, N101020	English	Z
AB101003	Chemical and Balance Calculations	[WS schedule] [SS schedule]	1 <sup>st</sup> year winter semester	both	0/2	MC		HT	3	Rubešová Kateřina doc. Ing. Ph.D.	101	FCT	B101003, N409010, N101031, N101002, S101002	English	P
AB240001	Toxicology and Ecotoxicology I	[WS schedule]	1 <sup>st</sup> year winter semester	2/0	Ex			HT	3	McGachy Lenka Ing. Ph.D., Vyskočilová Eliška doc. Ing. Ph.D., Hníml Michal Ing. Ph.D.	240	FET	N240011, Z240011, S111005, N111009	English	P
AB413001	Mathematics A	[WS schedule] [SS schedule]	1 <sup>st</sup> year winter semester	both	3/4	C+Ex		HT	8	Axmann Šimon Mgr. Ph.D.	446	FCE	S413022, N413002, N413022, B413001	English	Z
AB445001	Computer Practice	[WS schedule] [SS schedule]	1 <sup>st</sup> year winter semester	both	0/3	MC		HT	3	Hrnčířik Pavel doc. Ing. Ph.D.	446	FCE	N445001A, N445001, B445001	English	

The subjects are sorted by year of study and type of subject.

First you see the **Compulsory subjects** divided into Compulsory programme subjects and the Compulsory specialisation subjects.

At the bottom of the page, you can see the **Elective courses** divided into Recommended specialisation subjects and Recommended programme subjects

#### Important note:

When selecting elective classes always make sure that you will obtain at least 30 credits in one semester!