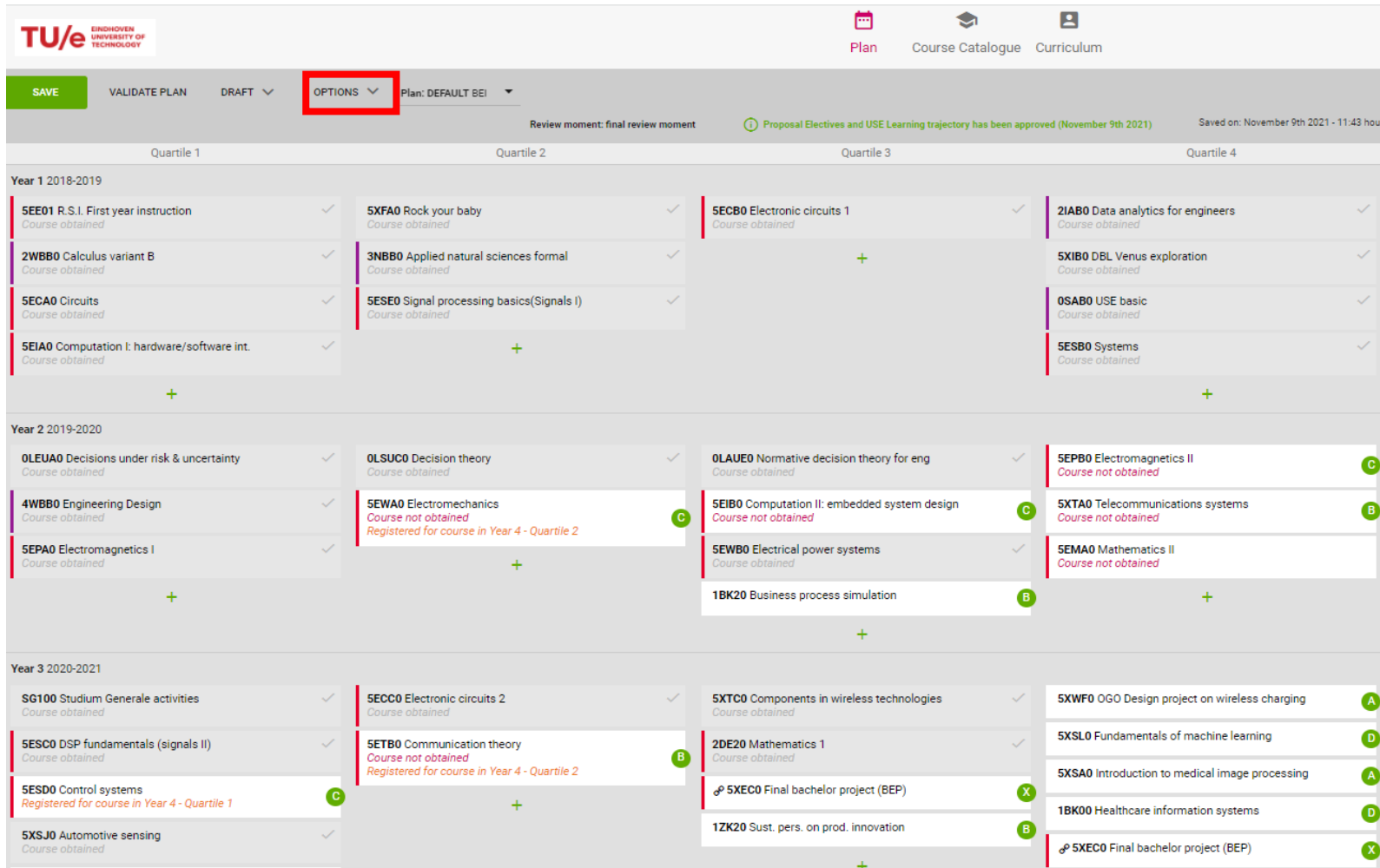


Instructions for students on how to submit a new proposal for the elective space once you already have an approved elective space

1. The proposal for the elective space was approved (see status in green). If you want to make changes to your elective space and submit a new proposal, go to **OPTIONS**.

Note: this is only possible if don't have a diploma application yet



The screenshot shows the TU/e student portal interface. At the top, there are navigation links for 'Plan', 'Course Catalogue', and 'Curriculum'. Below these, a menu bar contains 'SAVE', 'VALIDATE PLAN', 'DRAFT', and 'OPTIONS' (highlighted with a red box). The current plan is 'Plan: DEFAULT BEI'. A notification states: 'Proposal Electives and USE Learning trajectory has been approved (November 9th 2021)'. The main area displays a course plan for three years (2018-2019, 2019-2020, 2020-2021) across four quarters. Courses are listed in a grid format, with their status (obtained, not obtained, or registered) and grade (A, B, C, D, X) indicated. The 'OPTIONS' button is highlighted in red, indicating the next step for submitting a new proposal.

Year	Quartile 1	Quartile 2	Quartile 3	Quartile 4
Year 1 2018-2019	<ul style="list-style-type: none"> 5EE01 R.S.I. First year instruction (Course obtained) 2WBB0 Calculus variant B (Course obtained) SECA0 Circuits (Course obtained) 5EIA0 Computation I: hardware/software int. (Course obtained) 	<ul style="list-style-type: none"> 5XFA0 Rock your baby (Course obtained) 3NBB0 Applied natural sciences formal (Course obtained) 5ESE0 Signal processing basics(Signals I) (Course obtained) 	<ul style="list-style-type: none"> 5ECB0 Electronic circuits 1 (Course obtained) 	<ul style="list-style-type: none"> 2IAB0 Data analytics for engineers (Course obtained) 5XIB0 DBL Venus exploration (Course obtained) 0SAB0 USE basic (Course obtained) 5ESB0 Systems (Course obtained)
Year 2 2019-2020	<ul style="list-style-type: none"> 0LEUA0 Decisions under risk & uncertainty (Course obtained) 4WBB0 Engineering Design (Course obtained) SEPA0 Electromagnetics I (Course obtained) 	<ul style="list-style-type: none"> 0LSUC0 Decision theory (Course obtained) 5EWA0 Electromechanics (Course not obtained, Registered for course in Year 4 - Quartile 2) 	<ul style="list-style-type: none"> 0LAUE0 Normative decision theory for eng (Course obtained) 5EIB0 Computation II: embedded system design (Course not obtained) 5EWB0 Electrical power systems (Course obtained) 1BK20 Business process simulation 	<ul style="list-style-type: none"> 5EPB0 Electromagnetics II (Course not obtained) 5XTA0 Telecommunications systems (Course not obtained) 5EMA0 Mathematics II (Course not obtained)
Year 3 2020-2021	<ul style="list-style-type: none"> SG100 Studium Generale activities (Course obtained) 5ESC0 DSP fundamentals (signals II) (Course obtained) 5ESD0 Control systems (Registered for course in Year 4 - Quartile 1) 5XSJ0 Automotive sensing (Course obtained) 	<ul style="list-style-type: none"> 5ECC0 Electronic circuits 2 (Course obtained) 5ETB0 Communication theory (Course not obtained, Registered for course in Year 4 - Quartile 2) 	<ul style="list-style-type: none"> 5XTC0 Components in wireless technologies (Course obtained) 2DE20 Mathematics 1 (Course obtained) 5XEC0 Final bachelor project (BEP) 1ZK20 Sust. pers. on prod. innovation 	<ul style="list-style-type: none"> 5XWF0 OGO Design project on wireless charging 5XSL0 Fundamentals of machine learning 5XSA0 Introduction to medical image processing 1BK00 Healthcare information systems 5XEC0 Final bachelor project (BEP)

2. Select RE-SUBMIT PREVIOUSLY APPROVED ELECTIVES AND USE LEARNING TRAJECTORY.

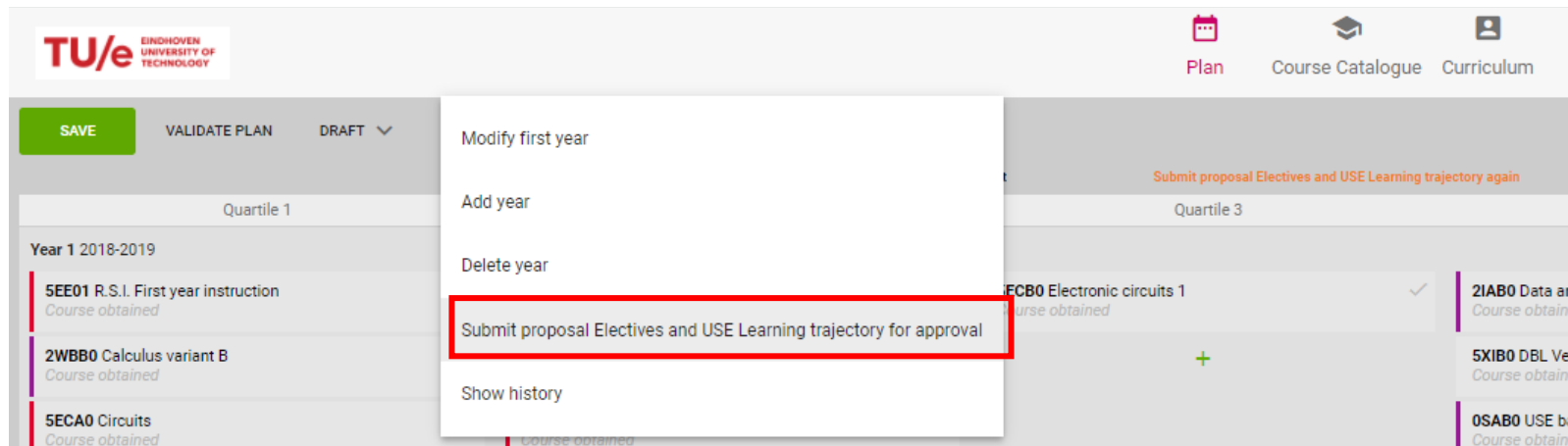
The screenshot shows the TU/e Plan interface. At the top right, there are navigation links for 'Plan', 'Course Catalogue', and 'Curriculum'. Below these, there are buttons for 'SAVE', 'VALIDATE PLAN', and 'DRAFT'. A dropdown menu is open, showing options: 'Add year', 'Re-submit previously approved Electives and USE Learning trajectory' (highlighted with a red box), and 'Show history'. In the background, a message states: 'Proposal Electives and USE Learning trajectory has been approved (November 9th 2021)'. The main content area shows a table with columns for 'Quartile 1', 'Quartile 3', and 'Year 1 2018-2019'. Courses listed include '5EE01 R.S.I. First year instruction', 'CBO Electronic circuits 1', and '2IAB0 Data analytic'.

3. A message will pop up. If you are certain you want to submit a new proposal and undo the previously approval, click OK.

4. The status is changed (orange)

The screenshot shows the TU/e Plan interface after the status change. The 'SAVE' button is highlighted in green. Below the main navigation, there are buttons for 'VALIDATE PLAN', 'DRAFT', and 'OPTIONS'. A dropdown menu for 'Plan: DEFAULT BEI' is visible. At the bottom, the text 'Number of credits in plan: 210' and 'Review moment: final review moment' is displayed. A red box highlights the text 'Submit proposal Electives and USE Learning trajectory again' in orange.

5. Add new elective courses or coherent packages or a USE learning trajectory to your planning and go to OPTIONS and select SUBMIT PROPOSAL ELECTIVES AND USE LEARNING TRAJECTORY.



6. Select the correct elective courses and coherent packages for the new proposal and click NEXT. Fill in a motivation and click SUBMIT FOR APPROVAL. *It is possible elective courses / coherent packages you included in the original proposal are visible here. If you DO NOT want to include them in your elective space anymore, do not select them.*

Choices for Electives and USE Learning trajectory



Enter the courses and packages you want to include in your elective space

Number of credits required: 60

Number of credits selected: 60 (Total in program: 180)

ⓘ Pay attention! Messages have occurred during validation and are shown in the planning screen. Nevertheless, it is possible to submit the proposal / choices.

ⓘ The number of credits allowed for proposal Electives and USE Learning trajectory has been reached

Select your choices

- Coherent package - Connected World
 - 5XTC0** Components in wireless technologies
Course obtained Advanced
 - 5XTB0** Photonics
Year 4 - Quartile 1 Advanced
 - 5XTA0** Telecommunications systems
Course not obtained Advanced

- USE - Decisions under risk and uncertainty
 - 0LSUC0** Decision theory
Course obtained Deepening
 - 0LEUA0** Decisions under risk & uncertainty
Course obtained Introductory
 - SG100** Studium Generale activities
Course obtained
 - 0LAUE0** Normative decision theory for eng
Course obtained Advanced

- Courses

 - 5XFA0** Rock your baby
Course obtained Introductory
 - 5XIB0** DBL Venus exploration
Course obtained Introductory
 - 5XSL0** Fundamentals of machine learning
Course obtained Deepening
 - 5XSJ0** Automotive sensing
Course obtained

CANCEL

NEXT

- Confirm your choices and fill in a motivation. Click **SUBMIT FOR APPROVAL** to submit your new proposal.

Confirm choices for Electives and USE Learning trajectory ✕

Confirm your choices for the elective space

Number of credits required: 60

Number of credits selected: 60 (Total in program: 180)

Explanation

Give an explanation

Your choices:

Coherent package - Connected World

5XTC0 Components in wireless technologies
Course obtained Advanced

5XTB0 Photonics
Year 4 - Quartile 1 Advanced

5XTA0 Telecommunications systems
Course not obtained Advanced

USE - Decisions under risk and uncertainty

0LSUC0 Decision theory
Course obtained Deepening

0LEUA0 Decisions under risk & uncertainty
Course obtained Introductory

SG100 Studium Generale activities
Course obtained

0LAUE0 Normative decision theory for eng
Course obtained Advanced

Courses

5XFA0 Rock your baby
Course obtained Introductory

5XIB0 DBL Venus exploration
Course obtained Introductory

5XSL0 Fundamentals of machine learning
Course obtained Deepening

5XSJ0 Automotive sensing
Course obtained

BACK
SUBMIT FOR APPROVAL