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Student Maps

Guide for Students

Student Maps Guide Contents

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Where to find your Student Map

The roll out of Student Maps from Summer 2020 to gradual and not all courses or versions of courses will be available, so don't panic if there is not a Student Map available for the course you are enrolled in yet.

PDF course planners will continue to be used as per current practice for courses/versions that are not available in Student Maps yet.

You can check which courses & versions will be available [here](#).

If there is a Student Map available for your course, a link will be provided as part of My Uni list when you first accept your course and enrol in ECU.

Alternatively, Student Hub will provide you with a direct link the next time they visit you with advice about enrolment or course progress.

How to open your Student Map

1. Find out if your Student Map has been set up by the Student Hub team (you may find this in their account information).
2. If you are a student, log in to My Uni and click on the 'Student Maps' link in the left-hand menu.
3. The Student Map will open in a new browser window. If you are a student, you will see a 'My Student Map' link in the top right corner.
4. If you are a staff member, you will see a 'My Student Map' link in the top right corner.
5. If you are a staff member, you will see a 'My Student Map' link in the top right corner.

How to read your Student Map: Student Map Legend

My Map

1. When you go into the Student Map planning section, you will see a list of units that you are enrolled in. The list shows the unit name, the unit code, and the unit status.
2. To help with your planning, the units are colour-coded. Green units are those that you are currently enrolled in. Yellow units are those that you are planning to enrol in. Red units are those that you are not planning to enrol in.
3. To see more information about a unit, click on the unit name. This will open the unit page, which shows the unit details, including the unit description, the unit coordinator, and the unit prerequisites.
4. To see more information about a unit, click on the unit name. This will open the unit page, which shows the unit details, including the unit description, the unit coordinator, and the unit prerequisites.
5. To see more information about a unit, click on the unit name. This will open the unit page, which shows the unit details, including the unit description, the unit coordinator, and the unit prerequisites.

How to read your Student Map: Snapshot Viewer

1. When the Snapshot Viewer opens, you will see a list of units that you are enrolled in. The list shows the unit name, the unit code, and the unit status.
2. To see more information about a unit, click on the unit name. This will open the unit page, which shows the unit details, including the unit description, the unit coordinator, and the unit prerequisites.
3. To see more information about a unit, click on the unit name. This will open the unit page, which shows the unit details, including the unit description, the unit coordinator, and the unit prerequisites.
4. To see more information about a unit, click on the unit name. This will open the unit page, which shows the unit details, including the unit description, the unit coordinator, and the unit prerequisites.

How to read a Student Map: Units Section

1. The Units section shows a list of units that you are enrolled in. The list shows the unit name, the unit code, and the unit status.
2. To see more information about a unit, click on the unit name. This will open the unit page, which shows the unit details, including the unit description, the unit coordinator, and the unit prerequisites.
3. To see more information about a unit, click on the unit name. This will open the unit page, which shows the unit details, including the unit description, the unit coordinator, and the unit prerequisites.
4. To see more information about a unit, click on the unit name. This will open the unit page, which shows the unit details, including the unit description, the unit coordinator, and the unit prerequisites.

How to read your Student Map: Planning Section

1. The Planning section shows a list of units that you are enrolled in. The list shows the unit name, the unit code, and the unit status.
2. To see more information about a unit, click on the unit name. This will open the unit page, which shows the unit details, including the unit description, the unit coordinator, and the unit prerequisites.
3. To see more information about a unit, click on the unit name. This will open the unit page, which shows the unit details, including the unit description, the unit coordinator, and the unit prerequisites.
4. To see more information about a unit, click on the unit name. This will open the unit page, which shows the unit details, including the unit description, the unit coordinator, and the unit prerequisites.

How to read a Student Map: Specialisations/Major/Minor

1. Student Maps for courses with specialisations/majors/minors will have an additional section at the top of the Student Map for the planning section.
2. If you are enrolled in a Specialisation/Major or Minor, you will see a list of units that you are enrolled in. The list shows the unit name, the unit code, and the unit status.
3. To see more information about a unit, click on the unit name. This will open the unit page, which shows the unit details, including the unit description, the unit coordinator, and the unit prerequisites.
4. To see more information about a unit, click on the unit name. This will open the unit page, which shows the unit details, including the unit description, the unit coordinator, and the unit prerequisites.

How to add your units to SiMO from a Student Map

1. To add units to SiMO, click on the 'Add Units' link in the top right corner.
2. The units that you are enrolled in will be listed. You can select the units that you want to add to SiMO.
3. To see more information about a unit, click on the unit name. This will open the unit page, which shows the unit details, including the unit description, the unit coordinator, and the unit prerequisites.
4. To see more information about a unit, click on the unit name. This will open the unit page, which shows the unit details, including the unit description, the unit coordinator, and the unit prerequisites.

Where to find your Student Map

The roll out of Student Maps from Summer 2024 is gradual and not all courses or versions of courses will be available, so don't panic if there is not a Student Map available for the course you are enrolled in yet.

PDF course planners will continue to be used as per current practice for courses/versions that are not available in Student Maps yet.

You can check which courses & versions will be available [here](#).

If there is a Student Map available for your course, a link will be provided as part of My Uni Start when you first accept your course and enrol at ECU.

Alternatively, [Student Hub](#) will provide you with a direct link the next time they assist you with advice about enrollment or course progress.

How to open your Student Map

1. Click on the student maps link sent by the Student Hub or as per your My Uni Start enrolment information.

2. Click on the Student Map for your current course.

The screenshot shows the top navigation bar of the ECU Student Map. It includes the ECU logo, the user name 'Tessie TESTER (ttester)', the title 'Snapshot Viewer', and a 'Logout' link. Below the navigation bar is a 'Select Course' section with two options: '900 UNCONFORM Non Award Studies (VET)' and 'C28 UNCONFORM University Preparation Course'.

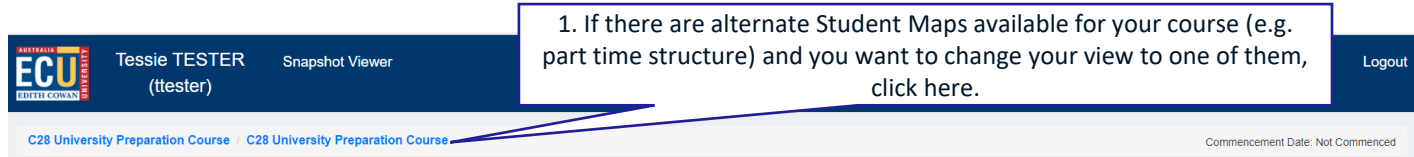
3. The view should look similar to this once open. This example is of a student who is currently enrolled into a unit.

The screenshot shows the 'My Map' section of the ECU Student Map. It displays the course 'W23 Bachelor of Commerce / W23 For TEST' and the commencement date '17/09/2024'. The 'Enrolled units' section shows 'ECF11104 Economics I' with 15 credits. The 'Planned Units' section shows four empty slots for selecting units. A 'Units' sidebar on the right lists available units: (SBL1100) Foundations of Business, (SBL1200) Accounting and Finance Essentials, (SBL1300) Business Environments & Markets, and (SBL1800) Work and Career. A 'Show Legend' button is also visible.

4. If you are logging in for the first time, you should click here and make sure you understand the Legend first. It's coming up next in this presentation.

How to open your Student Map: Changing maps

1. If there are alternate Student Maps available for your course (e.g. part time structure) and you want to change your view to one of them, click here.



2. The green “current map” icon indicates that this is the student map that you/or Student Hub were working from when you last logged in.

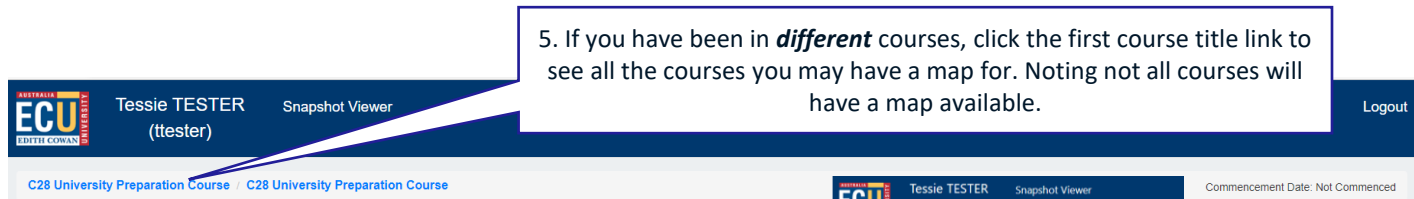
3. Click on the relevant Student Map to move into the ‘live’ planning section.



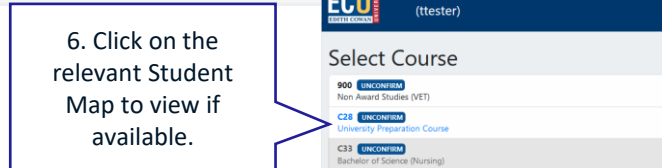
4. If you select a new Student Map, (e.g. part time), any changes you had made in the planning section of the current student map will be lost.

You **can** still access snapshots in the Snapshot Viewer that have been created and saved by Student Hub previously for any of the Student Maps available to you.

5. If you have been in **different** courses, click the first course title link to see all the courses you may have a map for. Noting not all courses will have a map available.



6. Click on the relevant Student Map to view if available.



How to read your Student Map: Student Map Legend

The screenshot shows the 'My Map' interface. At the top, it says 'C28 University Preparation Course'. Below this, there's a section for 'Enrolled units' showing 15 units, with a progress bar and a 'Show Legend' button. To the right, a vertical legend shows progress indicators: 60 CREDITS, 45 NEEDED, 0, 0, 0, 15, and a green checkmark. Below the 'Enrolled units' section is the 'Planned Units' section, showing 0 units. A callout points to the 'Show Legend' button, stating: '1. When you go into the Student Maps planning section, view the Legend so you can understand what the symbols, words and colours mean. You can show and hide the full Legend by clicking here.'

Below the 'Planned Units' section, there's a callout pointing to the 'Add a Planned Unit' button, stating: '2. As you plan and progress through your course the various indicators detailed in the Legend will appear next to your units.'

Below the 'Add a Planned Unit' button, there's a callout pointing to the 'Unit Information' section, stating: '3. Unit Information (like pre requisites or equivalent units) can be found when you click these buttons.'

Below the 'Unit Information' section, there's a callout pointing to the 'Seek assistance' link, stating: '4. Seek assistance if you see dotted lines indicating your enrolled, planned or completed units are not part of the Map. You might be in the wrong unit!'

Below the 'Seek assistance' link, there's a callout pointing to the 'Unit Information' section, stating: '5. To help with your planning, the enrolled, planned and completed units are shaded in different colours'

Below the 'Unit Information' section, there's a callout pointing to the 'Unit Information' section, stating: '6. Symbols for unit progress make it easy for you to 'at a glance' see what you have successfully completed, what you are enrolled in and what you still need to complete to finish your course. There are also other indicators, like Credit and Recognition of Prior Learning (CRPL). CRPL is noted as "Advanced Standing credit" in the Legend.'

Below the 'Unit Information' section, there's a callout pointing to the 'Unit Information' section, stating: '7. You can select your chosen Specialisation/Major/Minor* or clear your planned units using the action buttons.'

Below the 'Unit Information' section, there's a callout pointing to the 'Unit Information' section, stating: '8.*You still need to make sure you have officially recorded your Specialisation/Major/Minor choice with the Student Hub. Selecting/changing it in your Student Map does not automatically add your selection to your student record.'

How to read your Student Map: Student Map Legend

1. The vertical panel underneath the Legend link provides quick calculations.

The screenshot shows the 'Enrolled units' section with one unit, 'EPU0001-4 Learning Skills', and a 'Planned Units' section with three empty slots. A vertical panel on the right, titled 'Show Legend', displays credit calculations: 15 enrolled, 0 planned, 0 not started, 15 completed, and a total of 60 credits needed.

Show Legend

60

CREDITS

45

NEEDED

0



0



15



0

2. The “Credits” section shows the total credit points required for course completion.

3. The “Needed” section shows how many credit points you still need overall, after your completed, enrolled and planned units are calculated.

4. This shows how many credit points you have ‘planned’.

5. This shows how many credit points you have for units that have not been started yet.

6. This shows how many credit points you are enrolled in.

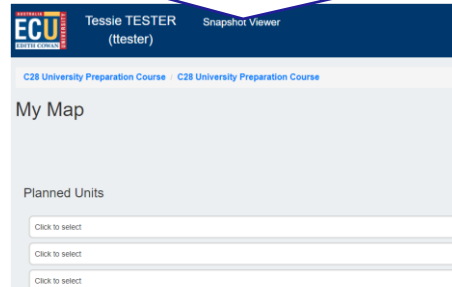
7. This shows how many credit points you have already passed and completed (including CRPL).

8. Seek assistance from the [Student Hub](#) if it looks like your credit points are not showing/calculating correctly!

How to read your Student Map: Snapshot Viewer

1. Check the snapshot viewer **before** anything else. There may be an updated snapshot of your Student Map waiting for you. Student Hub may have sent you an email with a direct link if they have updated your Map. Click on “Snapshot Viewer”.

If there are no snapshots, or it has been a while since you had an updated Snapshot, you can contact the [Student Hub](#), who can assist with checking your current enrolment and complete an updated Snapshot for you.



2. You can see all available Snapshots in date order for easy selection. Click on the snapshot you wish to view.

Select Snapshot					Home
Snapshot Date	Snapshot By	Course	Course Title	Map Title	
2023-07-19 16:19:25 AWST	Rebecca Adelle HERCZYKOWSKI	C28	University Preparation Course	C28 University Preparation Course	

How to read your Student Map: Snapshot Viewer

1. Your name, Student ID, course code and title, as well as details of when and who the Snapshot was prepared by will appear here.

2. Any units that have been planned for you by Student Hub and any notes specific to the units will appear in the planned units list.

3. You still need to go to SIMO to enrol into planned units. A link to SIMO can be found in the planning section of your Student Map.

5. Student Hub will only use the comments box to refer you back to the corresponding email/case number. Check the email sent to your ECU student email account for further comments and advice.

6. Click close to return to the list of available snapshots.

7. The home button from the list of snapshots takes you back to the planning section of your Student Map.

8. If you think your Snapshot is not up to date, you can contact the [Student Hub](#), who can assist with checking your current enrolment and complete an updated Snapshot for you.

4. Make sure you read the this.

The screenshot shows the 'Snapshot Viewer' interface. At the top, there's a header with the ECU logo, 'Student Search', 'Snapshot Viewer', and a 'Logout' link. Below the header, a 'Snapshot' section displays student details: Student ID, Student Name, Course (C28 University Preparation Course), Map Name (C28 U), and Snapshot preparation date (2023-08-17 15:18:22 AWST). A 'Planned Units' table lists units with their codes, names, and credits. Below the table, there's a section for 'The enrolment advice planned on your Student Map' and a 'Comments' box. A 'Close' button is at the bottom right of the snapshot view. A 'Home' button is located at the bottom of the page, next to a 'Map Title' label.

Planned Units	Credits	Required Units Teaching Period
(UPLU0001) Learning Skills (Notes can be added by staff - example 1)	15	Required Units Teaching Period 1
(UPLU0002) Academic Writing (Notes can be added by staff - example 2)	15	Required Units Teaching Period 1
(UPLU0006) Essential Mathematics (Notes can be added by staff - example 3)	15	Required Units Teaching Period 1
(UPLU0004) Humanities (Notes can be added by staff - example 4)	15	Required Units Teaching Period 1

How to read a Student Map: Units Section

1. The "Units" panel on the right hand side of the live planning area shows either a list view of the units required to complete the course, or a Teaching Period view. Teaching Period view, unless otherwise noted, is based on a full time load and Teaching Period 1 = the first teaching period the student will be studying. i.e. it could be Sem1, 2, Summer etc.

The screenshot shows the 'Units' panel with a search bar and a list of units. The units are categorized into 'Required Units' and 'CORE ELECTIVE UNITS'. Each unit entry includes a unit code, title, and credit points. Some units have an 'info' button and a 'warning' button. A warning message is displayed for unit UPU0005, stating that the student may not be able to enrol in this unit due to incompatible units (UPC0005 and UPU0004). A corequisite is also listed for UPU0010.

Units

Search for Unit, Title, Period, Elective or Specialisation...

Required Units Teaching Period 1

CORE UNITS

- (UPU0001) Learning Skills 15
- (UPU0002) Academic Writing info 15
- (UPU0006) Essential Mathematics info 15

CORE ELECTIVE UNITS

- (UPU0004) Humanities info 15
- (UPU0005) Science warning 15

Warning: You may not be able to enrol in this unit. Check the information below or see your course adviser.

Translation: UPC0005

Incompatible: UPU0004

- (UPU0010) BlaK Futurism: Indigenous Pop Culture for Tomorrow info 15

Corequisite: UPU0002

Select one unit from UPU0004, UPU0005, UPU0010

11. These headings will indicate the Teaching period (if relevant) and the type of units/advice of options etc.

10. All units are live linked to the Handbook, if you want to see the unit description.

9. Translation = Equivalent Unit

8. Incompatible = cannot do both the listed units (UPU0005) and the incompatible one (UPU0004) as part of the course. You only choose one.

7. Corequisites = must study at the same time

6. Structure notes = important information about the course

2. This Search only searches the units' section – it is not a search of the full handbook.

3. The credit point value of a unit is shown here.

4. Click on the 'info' button to expand and view any important information.

5. Click on the 'warning' button to expand and view any prerequisite requirements, incompatible units and equivalent units. You can still plan units with warnings, but if the rule is not met, when students go to enrol into the unit in SIMO they will not be able to.

How to read your student map: Units Section

Units		
Search for Unit, Title, Period, Elective or Specialisation...		
Required Units Teaching Period 1		
CORE UNITS		
(CS11241) Systems Analysis		15
(CSP1150) Programming Principles		15
(MAT1252) Mathematics for Computing		15
(SC11125) Professional Science Essentials		15
Required Units Teaching Period 2		
CORE UNITS		
(CSG1105) Applied Communications	Info	15
(CSG1207) Systems and Database Design	Info	15
(CS11101) Computer Security	Info	15
(BS11161) Computer Fundamentals	Warning	15
Required Units Teaching Period 3		
CORE UNITS		
(CSP2104) Object-oriented Programming with C++	Warning	15
(CSP2348) Data Structures	Warning	15
MAJOR UNIT SET		
(MAAAJB) Cyber Security - Unit Set Core Units		
(CS2108) Cryptographic Concepts	Warning	15
(CSG2305) Computer Forensics	Warning	15
(MAAAGT) Software Engineering - Unit Set Core Units		
(CSP2108) Introduction to Mobile Applications Development		15
(CS2312) Foundations of Software Engineering		15
Required Units Teaching Period 4		
CORE UNITS		
(CSG2341) Intelligent Systems	Warning	15
(CSG2344) Project Methods and Professionalism	Warning	15
MAJOR UNIT SET		
(MAAAJB) Cyber Security - Unit Set Core Units		
(MAT3120) Machine Learning and Data Visualisation	Info	15
(CS3207) Network Security Fundamentals	Warning	15

1. You can also use the Units section of Student Maps to see the progress you have made across the whole course. This is an example of a different course.

2. Some courses will show the same teaching period structure as the handbook, especially where there is a preferred order for you to complete units.

3. Some courses will show as a 'list' view where units are grouped into core, core elective, majors, minors, specialisations. It is important to check for requisites when shown in list view.

4. Use the slide bar on the side to scroll up and down the recommended structure.

Units		
Search for Unit, Title, Period, Elective or Specialisation...		
Masters Required Units		
CORE UNITS		
(ENS111.4) Engineering Practicum		0
(ENS5543.6) Engineering Management		15
(ENS6126) Master of Engineering Project 1		15
(ENS6127) Master of Engineering Project 2		15
(ENS6139) Engineering Innovation and Ethics		15
SPECIALISATION		
(SPAAPD) Chemical Engineering - Unit Set Core Units		
(ENS5209) Process Control		15
(ENS5262 SL) Control Systems		15
(ENS5270) Engineering		15
(ENS5556) Heat and Mass Transfer		15
(ENS6172) Unit Operations and Process		15
(ENS6160) Signals and Systems		15
(ENS6166) Process Engineering Fundamentals		15
(ENS6167) Process Systems Analysis		15
(ENS6169) Chemical Thermodynamics		15
(ENS6171) Reaction Engineering	Warning	15
(ENS5161) Environmental and Process Risk Management		15
(ENS5561) Minerals and Solids Processing	Warning	15

5. You will be able to see if the unit is completed, enrolled, been given credit, attempted and not passed or planned, by looking at the Legend symbol on the left of the unit code.

This is helpful if you want to 'at a glance' see your progress over the whole course or, where everything fits into your course.

How to read your Student Map: Planning Section

1. The status of all units on your record in the nominated course, are in the planning section of your Student Map.

Students and staff can also plan future enrolments in this section.

Staff can take a snapshot of anything they plan for a student.

3. All units that are currently enrolled will be noted here and appear in blue.

4. This is where you can plan units and/or view planned units. See “How to Plan a Student Map” further in this guide, for more information on planning units.

5. Units showing here in RED have been attempted and not passed. These can be added to planned if they are on the structure.

6. Units showing here with a light grey background have been attempted but withdrawn prior to academic census date.

7. Units showing here have been credited to your record as CRPL. In the Legend this is referred to as “Advanced Standing Credit”.

8. Units showing here in Green have been attempted and passed.

ECU Australia
Tessie TESTER (ttester) Snapshot Viewer

159 Master of Engineering / 159 - Master of Engineering -

My Map

My Specialisations

SPECIALISATION: (SPAARDU)

Enrolled Units

(EN08111-4) Engineering Practicum

Planned Units 0

Click to select

Click to select

Click to select

Click to select

The enrolment advice planned on your Student Map is not an enrolment. To complete your enrolment, you must use SIMO to enrol into your planned units. ECU reserves the right to vary, add or discontinue units in line with curriculum changes. It is the student's responsibility to enrol correctly and pass the necessary units to complete the course.

Add a Planned Unit

Units Attempted and Not Passed

(EN05240-9) Industrial Control

(EN05185-7) Microprocessor Systems

(EN05293-8) Control Systems

Credit and Recognition for Prior Learning (CRPL) 15

(EN05343-8) Engineering Management

Passed Units 15

(EN05181-2) Data Communication and Computer Networks

How to read your Student Map: Planning Section

Enrolled Units 0

ENES111.1 Engineering Practices

Planned Units 0

Click to select

Click to select

The enrolment advice planned on your Student Map is not an enrolment. To complete your enrolment, you must use SIMO to enrol into your planned units. ECU reserves the right to vary, add or discontinue units in line with curriculum changes. It is the student's responsibility to enrol correctly and pass the necessary units to complete the course.

Units Attempted and Not Passed

ENES242.1 Industrial Control

ENES193.1 Microprocessor Systems

This unit has a result of Attempted and Not Passed. Grade: FI - FAIL INCOMPLETE REPEAT UNIT

ENES253.1 Control Systems

This unit has a status of Not Finished or Withdrawn.

Credit and Recognition for Prior Learning (CRPL)

ENES543.6 Engineering Management

This unit has been granted an Advanced Standing Credit.

Passed Units

ENES161.2 Data Communication and Computer Networks

This unit has a result of Success. Grade: CR - CREDIT

1. If you click on the icon next to the unit an expander will give you further information on the status and grade of the unit.

*Note it will not give you the numerical mark, you will still need to view this in SIMO.

ENES155.1 Microprocessor Systems

This unit has a result of Attempted and Not Passed. Grade: FI - FAIL INCOMPLETE REPEAT UNIT

ENES253.1 Control Systems

This unit has a status of Not Finished or Withdrawn.

ENES543.6 Engineering Management

This unit has been granted an Advanced Standing Credit.

ENES161.2 Data Communication and Computer Networks

This unit has a result of Success. Grade: CR - CREDIT

Unit not associated with Map.

Passed Units

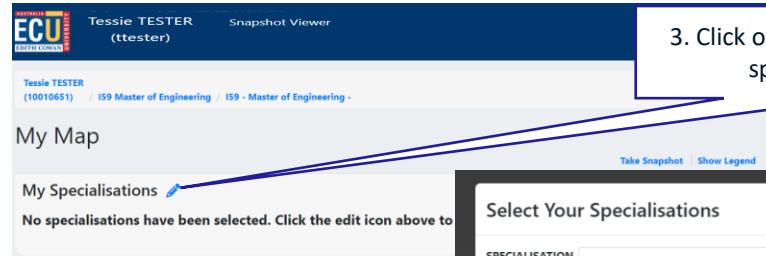
ENES161.2 Data Communication and Computer Networks

2. [Seek assistance](#) if you see dotted lines indicating your enrolled, planned or completed units are not part of the Map. You might be in the wrong unit!

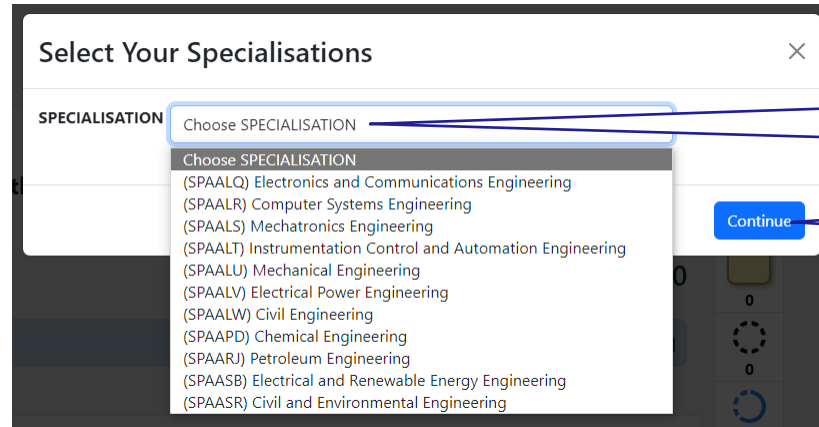
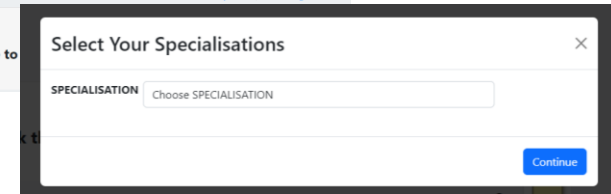
How to read a Student Map: Specialisations/Major/Minor

1. Student Maps for courses with a specialisation/major/minor selection will have an additional selection option at the top of the Student Map in the planning section.

2. If you do not have a Specialisation/Major or Minor in your course, skip to "[Planning your enrolment in Student Maps.](#)"



3. Click on the pencil to select the relevant specialisation/major/minor.



4. Click on Choose SPECIALISATION and a drop-down list will appear. Select the relevant option.

5. Click continue.

How to read a Student Map: Specialisations/Major/Minor



1. The selected specialisation/major/minor will show here.

2. For some courses multiple options may appear, even though you only need to select one option.

Click on the pencil again to make a selection.

My Specialisations ✎

(SPAAPM) Teaching English to Speakers of Other Languages
(SPAAPP) Literacy Education
(SPAAPT) Learning Difficulties
(SPAASM) Secondary Mathematics
(SPAASP) Behaviour and Wellbeing
(SPAASQ) Secondary - Design and Technology

SPECIALISATION: (SPCNS) Special Education: Complex Communication

Select Your Specialisations

SPECIALISATION (SPAAPM) Teaching English to Speakers of Other Languages

Choose SPECIALISATION

Choose SPECIALISATION

Choose SPECIALISATION

Choose SPECIALISATION

Choose SPECIALISATION

Choose SPECIALISATION

Continue

3. If you only need to **select one specialisation/major/minor for your course**, start at the bottom and change all drop downs to "choose SPECIALISATION". In the top box, select the specialization you need.

4. If your course requires **multiple specialisation/major/minor selections**, start at the bottom and change all drop downs to "choose SPECIALISATION". Then start at the top again and select a different specialisation/major/minor in each drop down as required.

5. Click continue.

How to read a Student Map: Specialisations/Major/Minor

Units		
Search for Unit, Title, Period, Elective or Specialisation...		
Masters Required Units		
CORE UNITS		
(ENS5111.4) Engineering Practicum		0
(ENS5543.0) Engineering Management		15
(ENS6126) Master of Engineering Project 1		15
(ENS6127) Master of Engineering Project 2		15
(ENS6139) Engineering Innovation and Ethics		15
SPECIALISATION		
(SPAALW) Civil Engineering - Unit Set Core Units		
(ENS5112) Construction Site Management	warning	15
(ENS5190) Civil Engineering Design	warning	15
(ENS5214) Transportation Engineering	warning	15
(ENS5252) Construction Technology	warning	15
(ENS6152) Steel Design	info	15
(ENS6136) Mechanics of Solids		15
(ENS6144) Engineering Geology and Rock Mechanics		15
(ENS6148) Soil Mechanics and Foundation Engineering	info	15
(ENS6149) Structural Analysis	info	15
(ENS6151) Concrete Design	info	15
(ENS5106) Hydrology and Hydraulics	warning	15
(ENS6100) Fluid Mechanics	info	15

1. Once your specialisation/major/minor is selected, the units section should 'condense' to only show the structure of your course with the relevant specialisation/major/minors.

Tessie TESTER
(10010651) / [IS9 Master of Engineering](#) / [IS9 - Master of Engineering](#)

My Map

2. If after your specialisation selection, the Student Map does not alter, click the second title at the top of the page.

Tessie TESTER
(10010651) / [IS9 Master of Engineering](#)

Change Map

If you select a new Map, it will replace your Current Map. All previous selections in the Map will be lost.

[IS9 - Master of Engineering](#) - **Current Map**
[IS9 - Master of Engineering](#) -
[IS9 Master of Engineering Teaching Periods](#)
[IS9 Master of Engineering Teaching Periods](#)

3. This will take you back to Map selection.
Choose the "Current Map".
This should reset the Map to the new specialisation/major/minor.

4. You still need to make sure you have officially recorded your [Specialisation/Major/Minor](#) choice with the Student Hub. Selecting/changing it in your Student Map does not automatically add your selection to your student record.

5. You are now ready to start planning units for future enrolment.

Planning your enrolment in student maps

Snapshot Viewer

Exit

C2B University Preparation Course / C2B.3 University Preparation Course

Commencement Date:

My Map

Enrolled units

15 60 CREDITS
NEEDED 45

(UPU0001-4) Learning Skills 15

Planned Units

Click to deselect

Click to select

Click to select

Add a Planned Unit

Units

Search for Unit, Title, Period, Elective or Specialisation...

Required Units Teaching Period 1

CORE UNITS

It is recommended that students studying part-time complete as many of the core units as possible prior to enrolling into their core elective unit.

(UPU0001-4) Learning Skills 15

(UPU0002) Academic Writing 15

(UPU0006) Essential Mathematics 15

CORE ELECTIVE UNITS

Select one unit from UPU0004, UPU0005, UPU0010. Not all electives will be offered at all campuses every semester. Please check the Teaching Timetable page for availability.

(UPU0004) Humanities 15

(UPU0005) Science 15

(UPU0010) Bk& Futurism: Indigenous Pop Culture for Tomorrow 15

1. Click on an empty “Planned Units” placeholder. It will turn green.

2. From the “Units” section, click on the name of the unit you would like to add.

3. If you click the unit code, it takes you to the handbook.

4. The selected unit will now appear in a planned units placeholder and will be shaded green.

5. The selected unit will turn grey in the units section.

6. If you make an error or want to change/remove the planned unit, click on the bin.

Snapshot Viewer

Exit

Preparation Course / C2B.3 University Preparation Course

Commencement Date: 24/09/2024

My Map

Enrolled units

15 60 CREDITS
NEEDED 30

(UPU0001-4) Learning Skills 15

Planned Units

(UPU0002) Academic Writing (Required Units Teaching Period 1) 15

Click to manage planned unit needs

Click to select

Click to select

Add a Planned Unit

Units

Search for Unit, Title, Period, Elective or Specialisation...

Required Units Teaching Period 1

CORE UNITS

It is recommended that students studying part-time complete as many of the core units as possible prior to enrolling into their core elective unit.

(UPU0001-4) Learning Skills 15

(UPU0002) Academic Writing 15

(UPU0006) Essential Mathematics 15

CORE ELECTIVE UNITS

Select one unit from UPU0004, UPU0005, UPU0010. Not all electives will be offered at all campuses every semester. Please check the Teaching Timetable page for availability.

(UPU0004) Humanities 15

(UPU0005) Science 15

(UPU0010) Bk& Futurism: Indigenous Pop Culture for Tomorrow 15

C28 University Preparation Course / C28.3 University Preparation Course.

My Map

Enrolled units

15 60

(UPU0001.4) Learning Skills

Planned Units

Enrol in Planned Units 45

(UPU0002) Academic Writing (Required Units Teaching Period 1) Notes can be added by staff 1

(UPU0006) Essential Mathematics (Required Units Teaching Period 1) Notes can be added by staff 2

(UPU0004) Humanities (Required Units Teaching Period 1) Notes can be added by staff 3

Translation: UTC0004

Incompatible: UPU0005

Add a Planned Unit

NEEDED

0

15

0

CORE ELECTIVE UNITS

Select one unit from UPU0004, UPU0005, UPU0010. Not all electives will be offered at all campuses every semester. Please check the Teaching Timetable page for availability.

(UPU0002) Academic Writing

(UPU0008) Essential Mathematics

(UPU0004) Humanities

(UPU0005) Science

Warning: You may not be able to enrol in this unit. Check the information on your course adviser.

Translation: UPC0005

Incompatible: UPU0004

(UPU0010) Black Futurism Indigenous Pop Culture for Tomorrow

1. Continue until you have selected all the units you want to enrol into for your next teaching period. *Tip, we recommend only planning one or two teaching periods ahead.

2. [Student Hub](#) can assist you with a Student Map snapshot for the entire duration of your course if it is required, however as things can change, and as per above, we will usually only plan for your next one or two teaching periods.

3. If [enrolments are open](#), you can click on “Enrol in Planned Units”. Notes will only appear on the units if planned by Student Hub

4. If enrolment is not open, you can leave the planned units as they are and exit. The units will be there next time you log in...**unless** ECU staff log into your Map to update it/replan. What they do will override what you have planned.

5. You can contact the [Student Hub](#), who can assist with checking your planned enrolment and complete an updated Snapshot for you.

How to add your units to SIMO from a Student Map

The screenshot shows the SIMO (Student Information Management Online) interface. On the left is a dark sidebar menu with the ECU logo and 'SIMO' text. The menu items include: PERSONAL DETAILS, COURSE DETAILS, ENROLMENT (highlighted), Self Enrolment, Study Timetable, Service Questions, Governance & Statistics, Certificate Of Enrolment, USI Verification, Bookshop, FINANCE, EXAMS & ASSESSMENT, and GRADUATION. The main content area is titled 'Home • Self Enrolment' and 'Self Enrolment'. It prompts the user to 'Please select the course you wish to enrol in.' and lists 'C28 - University Preparation Course'. Under this course, there are two sections for 'Academic Period': 'Academic Period - 2024' and 'Academic Period - 2023'. The 2024 section has a light blue background and contains the text 'Self-Enrolment in-progress for this period. Select the Review and Update Enrolment button to continue self-enrolment.' with a blue button labeled 'Review and Update Enrolment for C28 - 2024 →'. The 2023 section has a light yellow background and contains the text 'Self-Enrolment not started for this period. Select the Begin Enrolment button to commence self-enrolment.' with a blue button labeled 'Begin Enrolment for C28 - 2023 →'.

1. When you click on “Enrol in Planned Units”, a new page will open in SIMO, Self Enrolment section.

2. The course code and title will show here.

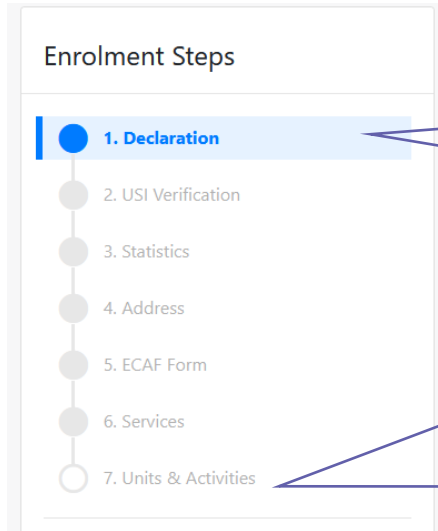
3. The Academic Period you are enrolling in will show here.

4. If your enrolment period is available, it will be noted here.

5. If this warning advises that Self-Enrolment is not started for this period, then you will need to wait until enrolment period is open for your teaching period. See the [enrolment dates website](#).

6. If your enrolment period is available, click here to start your enrolment.

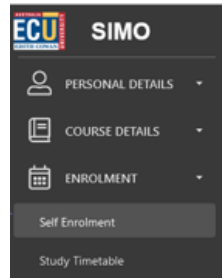
How to add your units to SIMO from a Student Map



1. You will need to follow all standard enrolment steps, if you have not already completed them.

2. At Step 7 enrol into the units that are planned and or/listed in your student map snapshot. This includes selecting 'activities' (classes).

If you need help with this step use the [SIMO How to Guide](#)



3. Once you believe you have enrolled correctly, check your study timetable.



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