

# Subject Selection: Year 10 into 11

Year 10 into 11 QCAA students must complete two compulsory subject selection processes:

- 1. **Smorgasbord selection** (a 'survey' where students preference subjects to determine numbers and best-fit final line structures)
- 2. **Final subject selections** (students select their subjects for the next school year from the final line structures)

## **QCCA Students smorgasbord selection dates**

Thursday 28 July	Year 10 into 11 Smorgasbord selection opens
Wednesday 3 August	Year 10 into 11 Smorgasbord selection closes at 9.00am

#### QCCA Students final subject selection dates

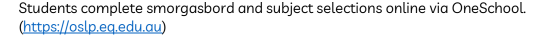
Monday 8 August	Year 10 into 11 Final Subject Selection opens
Monday 15 August	Year 10 into 11 Final Subject Selection closes at 9.00am

Year 10 into 11 IB students are only required to complete one subject selection process.

# IB Students final subject selection dates

Thursday 28 July	Year 10 into 11 Final Subject Selection opens
Monday 8 August	Year 10 into 11 Final Subject Selection closes at 9.00am

# OneSchool subject selection





Students should select subjects with consideration of the Senior Course Guide and pre-requisites available on the ISHS website at <a href="https://indoorooshs.eq.edu.au/curriculum/senior-secondary">https://indoorooshs.eq.edu.au/curriculum/senior-secondary</a>

Students must select the following tabs to complete the subject selection:

- 1. My Set Plan
- 2. My Course of Study



- **3.** Click <u>here</u> to select new model, appears on screen. Students select the subject selection model for the curriculum (QCAA or IB) they plan to study in Years 11 and 12. Check the circle beside the Year level model (QCAA or IB) and click **Save**
- **4.** Edit
- 5. Check the square beside each of the subjects you wish to study.
- **6.** Click the **save** button

### Year 10 into 11 2023 QCAA Students

- All students choose 6 subjects
- Students must select at least one English option. Students are able to select more than one English option (e.g. studying English as well as Literature).
- Any 5 other subjects are selected by students
- Students are not required to study a Mathematics subject. Students who elect not to study Mathematics in Years 11 and 12 will be required to complete a numeracy course in Year 11 Wednesday period 4. These courses typically start in Term 2 and run until the end of Term3.
- Mathematics Methods Acceleration is only available to existing Mathematics Acceleration students. Existing Mathematics Acceleration students should select Mathematics Methods Acceleration.
- Continuing Spanish Immersion students should select Spanish Acceleration, not Spanish
- Chinese Acceleration students should select Chinese Acceleration, not Chinese
- Only one of Cert II Hospitality, CISCO or Flight Training (Aviation) can be selected as they only run p. 4 Wednesday. If you wish to Study one of these Line 7 subjects list the subject you are interested in in the notes section.
- Students who wish to study a language through Distance Education should select School of Distance Education as one of their 6 subjects after consulting with staff in the Student Centre to ensure course availability. Indicate which subject you wish to study in the notes section.
- Continuing ATAR Leap students should select the ATAR Leap subject they are currently studying in Year 10 as one of their 6 subjects. Make a comment in the notes section that you are a continuing Leap student and the name of the Leap subject you have been studying.

#### Year 10 into 11 2023 IB Students

- You must finish with 6 subject selections.
- You must select a subject from each line.
- Languages: You will notice that both Chinese and Spanish give you the choice of Ab Initio level or B HL level. Ab Initio is for beginners, B Higher Level is for students with a good background already such as language immersion students.
- Mathematics Applications & Interpretation is the more accessible of the 3 Mathematics subjects.
- Mathematics Analysis & Approaches Standard Level is sometimes required for university science and engineering degrees.
- Mathematics Analysis & Approaches Higher Level is for advanced Mathematics students such as Mathematics and Engineering Accelerate students or equivalent.

