ADVANCED PROGRAM

SEEK

(Select Entry for Enrichment and Knowledge)
YEAR 7 CLASS 2025

A select entry program which enriches the learning of students with high academic ability.

The Braybrook College Year 7 SEEK Program is designed to cater for the educational needs of high achieving students.

This Advanced Program challenges students to perform at their very best in the four core subjects of Mathematics, English, Humanities and Science, as well as in a range of subjects which contribute to the breadth of their educational experience.

The program will require students to study more complex and abstract concepts in class with an emphasis on higher order thinking skills.

Students will remain in the SEEK Program until Year 10 if they continue to excel academically.

Braybrook College 352 Ballarat Road BRAYBROOK 3019

Phone: 9312 2900







Braybrook College is proud to offer a Year 7 Class especially designed to cater for the learning needs of the more academically talented students that adds to the wide variety of curriculum and co-curriculum opportunities already established. The SEEK Program encourages students to seek knowledge and skills so that they can achieve to their full potential.

Are you 'above average' in your class?

Would you like the opportunity to be selected for the Year 7 SEEK class?

YEAR 7 - 2018 SEEK CLASS **GRADUATING CLASS OF 2023**

9 STUDENTS ACHIEVED AN ATAR ABOVE 95 19 STUDENTS ACHIEVED AN ATAR ABOVE 90



Ryan Pham 98.60 Science Melbourne University



Annie Nguyen 97.15 Computer Science (Profesional) RMIT University



Ilija Trajkovski 96.75 Engineering (Honours) Masters Accelerated Pathway Monash University



Tenzen Dao 96.50 **Engineering (Honours)** Masters Accelerated Path-Monash University



Shelley Nguyen 95.85 Laws (Honours) / Commerce Monash University



Gabrielle Falzone 95.50 Biomedicine (Honours) **RMIT University**



Rose Mary Lynn Sawmhal 95.50 Health Sciences Monash University



Jia Ju Huang 95.35 Science Melbourne University



Quan Nam Nguyen 95.05 Commerce Melbourne University



Michelle Luu 94.90 Communication Design RMIT University



Nhi Nong 94.50 Design/Information Technology Melbourne University



Vincent Nguyen 94.20 Science Melbourne University



Charlotte Gadea 93.85 Arts Melbourne University



Nathan Do 93.80 Laws (Honours) / Arts Monash University



Tasha La 93.65 Business (Bachelor) La Trobe University



Nhat Vy Vu 92.55 Law **Bond University**



Esther Scalise 92.10 Human Rights / Laws Australian Catholic University



Shau Trinh 91.45 Nursing/Business Administration Australian Catholic University



Xuan Vu 90.20 **Nutrition Science** (Food Innovation Major) **Deakin University**

Expectation of Students Aims of the Program

Students should be hard working Students will: and capable of performing at the top of a normal class. Our selection process allows us to assess

the suitability of applicants.

Placement in the program is a privilege and students must make a commitment to perform at their best. Work expectations will be greater than in a normal class.

Student Performance

The progress of students will be monitored by the class room teachers and the Program Coordinator. Students must maintain the necessary academic performance to remain in the program. Students unable to perform will be returned to the normal classroom program after consultation with parents and teachers.

Students will remain in the program until Year 10 and if they meet certain criteria they will be offered some VCE subject choices.

- Develop deeper-thinking skills and problem-solving skills
- · Work independently and in a team
- · Show initiative and organisation
- Take up the opportunity for enrichment, challenge and self-motivation.

Year 7 Course Structure

- All Year 7 students have the opportunity to study a wide range of subjects including Art, Drama, Physical Education and Music. We also offer numerous co-curriculum activities including sport and camps
- · Core subjects of English, Mathematics, Science, and Humanities will be enriched

Selection Process for Students

Students entering Braybrook College at Year 7 (refer to the College website for the General Enrolment Policy) have the opportunity to apply for our SEEK Program. Acceptance into the SEEK Program is based on multiple sources of information, including the ACER test results, previous reports and NAPLAN results. In order to apply for the SEEK program, the following process will occur:

- · Submit the Expression of Interest form to the College
- · Sit an external ACER examination at Braybrook College
- · Attend an interview at the college (only students who have achieved the required standard on the ACER test will be selected for this stage)
- · A successful interview will confirm acceptance into the program
- Parents will receive the results of the examination and notification if their child has been successful
- · 25 Students will be selected for the 2025 Year 7 class, with some selected to be on standby

Further details can be obtained directly from **Braybrook College by contacting:** Ms K. Singleton - Program Coordinator on 9312 2900