All Codes (Sport)

The All Codes Enrichment Program aims to provide students with the opportunity to play a variety of football codes from around the world. It focuses on the development of practical, sport specific skills that will enhance students' ability and movement in codes such as Rugby League, Rugby Union, AFL, Touch Football, Oztag, Soccer, NFL and Gaelic Football. All Codes will also have a focus on the history of the games, rules, safety, players and the impact that these sports have on the community in order to further develop students knowledge and understanding. Students with a keen interest in sport and with potential aspirations to represent in school sporting teams would benefit from participation in this subject.





Agriculture

The Agriculture Enrichment Program aims to develop students' knowledge and understanding of agricultural enterprises and the practices and skills required in producing plant and animal products. Students will develop skills in the effective management of sustainable production and marketing practices that are environmentally and socially responsible. Examples of student projects may include designing and building a chicken brooder, to raise day old chickens or planning and preparing vegetable gardens. Our Agriculture Enrichment Program takes place at our expansive 5 acre on-site Agriculture demonstration farm.

About the Year 7 Enrichment Program

All students enrolling in Year 7 at Oak Flats High School may nominate an elective subject as part of our Enrichment Program. All of our Enrichment Programs are largely practical, hands-on courses and cover a wide array of student interests. With five options including STEM, Music Performance, Drama and Dance, All Codes (Sports) and Agriculture, there is an Enrichment Program to suit every student.

Expression of Interest (EOI) forms will be available online from Monday 19th February 2024 via the link https://forms.gle/iGAKBuQeFmYbsVDU8 and must be submitted by Friday 17th March 2024.

Scholarships

Oak Flats High School offers five scholarships each year, one for each of our five Enrichment Programs. The scholarships include payment of all Year 7 school fees, calculator and book pack, Year 7 excursion costs and uniform vouchers for our supplier Lowes. Find out more about our scholarships and how to apply on our website.



STEM

Science | Technology | Engineering | Maths

STEM is an inquiry-based subject that develops the skills needed for future jobs in the 21st century. Students will apply technological and engineering concepts to the design and making of practical projects in Mechatronics/Robotics, Aerodynamics, Computer Aided Design and Manufacture (3D printing), and Design for Space (coding and electronics). There will be an option for students to participate in competitions such as the Mars Rover Challenge.

Music Performance

Oak Flats High School offers a vibrant performance focused Music elective for students in Year 7. The Performance elective aims to prepare students to perform both at school and in community events. Students undertake instruction in keyboard, guitar, bass guitar, drums and vocals with the goal of encouraging them to develop their technical and performing skills. Students will develop their performance skills both as a soloist and as part of an ensemble through this specialised performance program. Students with aspirations to perform in the school Stage Band, Vocal Ensemble or musical production would benefit from participation in this program.



Art Extension

Our Art Extension elective provides opportunity for creative students to extend their artistic skills across a range of media which may include painting, drawing, printmaking, sculpture, ceramics, photography, film and graphic design. Students will learn new practical skills as they work towards producing artworks in several of these areas whilst being inspired by artists studied in class. Students will have the opportunity to share their artworks with the school community along side works from our Visual Arts, Visual Design and Photography students at our annual CAPA exhibitions.

