

ONE COLLEGE. THREE CAMPUSES. UNLIMITED OPPORTUNITIES

# **Tuncurry Campus**

# 2024-2025 Years 9/10 Elective Booklet

Great Lakes College is a learning community striving for responsible attitudes, respect for and tolerance of others, and the achievement of personal best.

The College upholds the core values of:

Personal Best, Respect & Responsibility



# COURSE SELECTIONS YEAR 9 2024 - YEAR 10 2025

#### **INTRODUCTION:**

Please read this booklet with your child and assist them in their selection of courses for 2024/2025. In doing so, remember that the selection of electives should be based on:

- Courses that have been enjoyed in Years 7 and 8
- Courses that have provided success in Years 7 and 8
- Consideration of future career paths

#### NOTE:

- Some courses require necessary materials and consumable items to be paid for by students.
- Students in Year 9 will study two 200hr courses. In Year 10, they will continue to study the same two 200hr courses.
- It may not be possible for students to be given their first choice courses, and not all courses will operate.
  Students must select wisely as courses may not be changed.

Please ensure that the online selection is completed correctly <u>and</u> submitted as per the instructions on the last page of this booklet. These selections are not based on a first come basis, therefore students and parents should take up the opportunity to make considered selections as changes may not be possible. Parents/caregivers understand that by submitting the form that elective fees must be paid.

Selections open on Tuesday September 12 at 3pm and are to be submitted online (instructions on back page of this booklet) no later than 5.00pm Tuesday September 19 2023.

# Courses for Year 9 and Year 10 are divided into two groups:

# 1. MANDATORY COURSES

Year 9

English

Mathematics

Science

Geography

History

PDHPE

**Year 10** 

English

Mathematics

Science

Geography

History

**PDHPE** 

# 2. ELECTIVE COURSES:

#### **Possible 200 HOUR ELECTIVE COURSES:**

These courses must be studied over the two years for accreditation towards the RoSA.

Aboriginal Studies	iSTEM (Science, Technology, Engineering, Mathematics)		
Child Studies	Japanese		
Commerce	Marine and Aquaculture Technology		
Dance	Music		
Drama	Outdoor Education		
Food Technology	Photographic and Digital Media		
Geography Elective	Physical Activity and Sports Studies		
History Elective	Textiles Technology		
Industrial Technology- Metal	Visual Arts		
Industrial Technology- Timber	Work Education		

### **HSC Minimum Standards Examinations**

In Year 10 all students will be required to sit the HSC Minimum Standards Examinations for Reading, Writing and Numeracy.

#### What is the HSC minimum standard?

NSW Education Standards Authority (NESA) has implemented the HSC minimum standard to help ensure that students have the key literacy and numeracy skills for life after school. Students in New South Wales will need to demonstrate a minimum standard of literacy and numeracy to receive the HSC credential from 2020.

The HSC minimum standard is set at level 3 of the Australian Core Skills Framework (ACSF).

These skills are essential for everyday tasks and learning after school such as writing a letter for a job application or understanding a mobile phone plan. The standard is assessed through online tests across three areas: reading, writing and numeracy. The minimum standard online tests are 45 minutes long and include a multiple-choice reading test, a multiple-choice numeracy test and a short writing test based on a choice between a visual or written prompt.

Examples of the tests are available on the NSW Education Standards Authority (NESA) website.

Students who do not meet the HSC minimum standard can not:

Sit the HSC exams
Receive an ATAR for University applications
Receive a ROSA
Receive an HSC minimum standard report.

There are no pre-requisites for choosing subjects for stage 5 or stage 6. Students do not need to achieve the minimum standard to choose a subject they will study in stage 5 or 6.

**Practice tests** are available for students to sit at school to help them become familiar with the online test structure and for schools to help determine student readiness to meet the minimum standard. Students at Tuncurry Campus will have an opportunity to sit for the Practice Tests during Term 2 in Year 10.

Students will have two opportunities per year to sit the minimum standard online tests in each area of Reading, Numeracy and Writing, in Year 10, 11 and 12. Students will also have up to 5 years from the time they start the HSC courses to sit the minimum standard online tests. The tests must be administered by schools via a lockdown browser.

Students at Tuncurry Campus will be required to sit the online tests in Reading, Numeracy and Writing in Term 3 of Year 10. Students who do not meet the standard in one or more areas will be given their second opportunity in Term 4 of Year 10. They will have further opportunities in Years 11 and 12 at the Senior Campus.

**Disability provisions and exemptions**: Students with additional learning needs may be eligible for extra provisions for the minimum standard online tests or be exempt from meeting the HSC minimum standard in order to receive their HSC. Students taking four or more Life Skills courses can be exempt from meeting the HSC minimum standard. Students studying Life Skills English will be exempt from the Reading and Writing minimum standard tests.

Students studying Life Skills maths will be exempt from the Numeracy minimum standard test.

Further Information NSW Education Standards Authority (NESA) https://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/hsc-minimum-standard.

#### **ABORIGINAL STUDIES**

#### **Course Description:**

Aboriginal Studies students develop an appreciation of Aboriginal identity and experiences, which acknowledges and addresses racism existing in Australian society and promotes inclusiveness. Students develop an appreciation of Aboriginal Peoples' identities, which are interconnected with Country, culture and community. They recognise the fundamental importance of Country/Place and spirituality to Aboriginal Peoples and Torres Strait Islander Peoples, respectively. Students develop knowledge about historical and contemporary issues affecting Aboriginal and Torres Strait Islander communities. The study of the local community and other Aboriginal communities is important to developing an understanding of the diversity of Aboriginal Peoples and communities. Students develop an understanding of Aboriginal Peoples' roles locally, regionally, nationally and internationally, and the importance of self-determination and autonomy to Aboriginal Peoples' ongoing contribution and success.

#### **Course Content:**

#### Year 9 and Year 10:

#### **Core Study:**

- 1. Aboriginal Identities
- 2. Aboriginal Self-Determination and Autonomy.

#### **Options:**

- 1. Aboriginal Enterprises and Organisations
- 2. Aboriginal Peoples and the Visual Arts
- 3. Aboriginal Peoples and the Performing Arts
- 4. Aboriginal Peoples and the Media
- 5. Aboriginal Peoples and Oral and Written Expression
- 6. Aboriginal Peoples and Film and Television
- 7. Aboriginal Peoples and Technologies
- 8. **Aboriginal Peoples and Sport**
- 9. Aboriginal Peoples' Interaction with Legal and Political Systems
- 10. School-developed Option.

Who is this course for: Students will be empowered through the exploration and celebration of cultural and social heritage, continuity and resilience. Cultural affirmation through the study of local/regional community(ies) and Aboriginal cultural diversity can contribute to personal and cultural wellbeing. Students are provided with opportunities to recognise and respect the knowledges and practices of Aboriginal Peoples as the most sustained globally. The study of Aboriginal identity and lived experiences of Aboriginal Peoples benefits non-Aboriginal students by providing deeper insights that can enable more respectful and reciprocal engagement with Aboriginal Peoples and communities.

Course Fee: Nil

Contact Person: Miss Smith

Career Link: This course is for students who are interested in the growing range of careers which involve an understanding of people and societies. This includes occupations of environmental care and management, Aboriginal Education Officer, travel, tourism, national parks.

Further study links: HSC Aboriginal Studies, Society and Culture, Geography, University, TAFE

#### **CHILD STUDIES**

#### **Course Description:**

Child Studies provides students with opportunities to develop their knowledge and understanding of child development from preconception through to 8 years of age. It develops the skills required to positively influence the growth, development and wellbeing of children, whilst also acknowledging the external factors that can play a part in the child's development. Child studies can form a basis for Community and Family Studies (CAFS) by introducing basic concepts embedded within the HSC course.

#### **Course Content:**

#### **Year 9 and 10:**

#### **Areas of Study:**

The content is organised into the following modules:

- Preparing for parenthood
- Conception to birth
- Family interactions
- Newborn care
- Growth and development
- Play and the developing child
- Health and safety in childhood
- Food and nutrition in childhood
- Children and culture
- Media and technology in childhood
- Aboriginal cultures and childhood
- The diverse needs of children
- Childcare services and career opportunities.

#### Who is this course for:

Child Studies provides students with opportunities to explore their interest in the developing child by learning, creating, applying and evaluating throughout the course. There are many practical experiences for the creative person involving the development of resources for children that are age specific. If you are wanting a career involving children, then this course is essential for building the foundations of knowledge and understanding.

**Course Fee:** \$40 per year. Fees cover resources needed for practical application.

Contact Person: Mr Webb and Ms Roe

**Career Link:** For students interested in jobs/careers such as: Teaching, PreSchool-Teaching, Support worker, Sports coaching, Family/community health worker, Childcare worker.

**Further study links:** Community and Family Studies HSC course, Exploring Early Childhood CEC syllabuses, TAFE, University, private providers

#### **COMMERCE**

#### **Course Description:**

Commerce provides the knowledge, skills, understanding and values that form the foundation on which young people make sound decisions in a commercial world. It develops in students an understanding of commercial and legal processes and competencies for personal financial management. Through the study of Commerce students develop financial literacy which enables them to participate in the financial system in an informed way. Students can expect to work individually and in groups to develop their understanding of commerce. It is also intended that students will participate in the ASX Share Market game, Law Society of New South Wales Mock Trial, and attend excursions to police stations, court houses, gaols and local businesses. Guest speakers will also address the students on the topics studied.

#### **Course Content:**

#### Year 9 and Year 10:

The content is organised into essential and additional content.

Core- Part 1 (40 hours): Consumer and Financial Decisions The Economic and Business Environment

Core- Part 2 (40 hours): Employment and Work Futures Law, Society and Political Environment

Options- (15-25 indicative hours each):

1. Our economy

**3.** Promoting and selling

5. Law in Action

7. Towards Independence

2. Investing

4. Running a Business

**6.** Travel

8. School-developed Option

Options studied are driven by student choice in Year 10

#### Who is this course for:

Commerce provides for a range of learning styles and experiences that suit the interests and needs of all students. It emphasises the potential and use of information and communication technologies. Students gain greater competence in problem-solving and decision-making by evaluating the range of consumer, financial, business, legal and employment strategies. In examining these they also develop attitudes and values that promote ethical behaviour and social responsibility and a commitment to contribute to a more just and equitable society.

Course Fee: Nil

**Contact Person:** Miss Smith

**Career Link:** For students interested in jobs/careers such as finance, business, employment officer, financial planning, self-employed, law, banking, journalism, real estate, politics, industrial relations officer, hotel/motel manager, tax agent, purchasing officer, public relations officer, investment analyst, statistician, town planner

**Further study links**: HSC course (Aboriginal Studies, Business Studies, Business Services- TVET, Economics, Legal Studies, Society and Culture), TAFE, University

# **DANCE**

#### **Course Description:**

The study of dance as an art form centres on the three practices of performance, composition and appreciation of dance as works of art. Equal emphasis is placed on the processes of experience and end products. Students learn both movement principles and stylised techniques, and they learn through both problem solving and directed teaching. The development of creativity, imagination and individuality is emphasised equally with knowledge of theatre dance. Dance involves the development of physical skill as well as aesthetic, artistic and cultural understanding.

#### **Course Content:**

#### Year 9 and Year 10:

Dance as an Art form: is the overarching philosophy of the syllabus and it defines the students' artistic, aesthetic and cultural education through dance. Students develop knowledge, understanding, skills, values and attitudes 'through' and 'about' the interrelated experiences of performing, composing and appreciating their own dances, the dances of others, and dances as works of art in the public domain. Experience with the elements of dance and the language of dance (i.e. terminology) enables students to communicate physically, verbally and in written forms on all aspects of performance, composition and appreciation.

**Practices: Performance** - refers to the application of dance technique and performance quality to a dance that communicates an idea. Students develop an articulate body as they perform non-locomotor and locomotor combinations, sequences and choreographed dances of increasing complexity. They perform turns, falls, balance and elevation with increasing control. They perform a range of dances, individually and with others, in a variety of styles (performance/choreographic/theatrical). **Composition** - dance expresses ideas, feelings and experiences, and is developed through the creative methods of dance composition. Students engage in problem-solving tasks and manipulate the elements of dance as they explore, devise, select, refine and structure movement in a personal response to various stimuli to communicate ideas.

**Appreciation** - dance provides opportunities for students to gain understanding of people, culture and society; study and analyse dance; observe and describe performances, compositions and dance works of art through the elements of dance.

#### Who is this course for:

Learning in dance and learning through dance enables students to apply their own experiences to their study of dance. They learn to express ideas creatively as they make and perform dances, and analyse dance as works of art. They think imaginatively and share ideas, feelings, values and attitudes while physically and intellectually exploring the communication of ideas through movement. This course is suitable for dancers of all abilities.

**Course Fee:** Possible excursion and workshop costs

Contact Person: Ms Roe and Mr Jensen

**Career Link:** For students interested in jobs/careers such as dance performance- ballet and dance companies, choreographer, theatre/ film/ acting, PDHPE/Dance teacher, dance therapy, dance project manager.

Further study links: HSC course, University, various private providers.

# **DRAMA**

#### **Course Description:**

Drama is a course that develops self-confidence, motivation and self-esteem through the devising, workshopping, rehearsing and performing of individual and collaborative works. This syllabus draws on the contemporary drama and theatre practices of making, performing and appreciating drama. Participants in drama processes create meaning by interacting actively, creatively and imaginatively through improvised and rehearsed performances.

## **Course Content:**

#### Year 9 and Year 10:

**Practices:** Students develop and explore by imagining and creating fictional situations in both dramatic and theatrical environments. Improvisation and play building are key methods of drama which involve a group of students collaborating to devise their own work.

Performing: refers to students actively engaging in acting and performing for different audiences.

**Appreciating:** refers to students responding to, inquiring into, investigating and critically studying a range of drama and theatre experiences.

**Elements of drama:** the features that give drama unique shape and form.

#### Who is this course for:

Drama is a dynamic learning experience that caters for a diverse range of students and prepares them for effective and responsible participation in society, taking account of moral, ethical and social considerations. The study of drama engages and challenges students to maximise their individual abilities through imaginative, dramatic experiences created in cooperation with others.

Course Fee: \$25 per year

Contact Person: Mr Jensen

**Career Link:** For students interested in jobs/careers such as theatre/screen/stage- acting, props, set making, makeup, sound/audio engineering, lighting, scriptwriting, stage manager/ producer, animator, film critic.

Further study links: HSC course, TAFE, University, private provider including NIDA

**Work related skills:** Teamwork, creativity, confidence and communication.

#### **FOOD TECHNOLOGY**

#### **Course Description**

The study of Food Technology provides students with a broad knowledge and understanding of food properties, processing, preparation, nutritional considerations and consumption patterns. It addresses the importance of hygienic and safe working practices and legislation in the production of food, and provides students with a context through which to explore the richness, pleasure and variety that food adds to life. This knowledge and understanding is fundamental to the development of food-specific skills, which can be applied in a range of contexts enabling students to produce quality food products. Students develop practical skills in preparing and presenting food that will enable them to select and use appropriate ingredients, methods and equipment.

#### **Course Content:**

To satisfy the requirements of the syllabus, students must undertake a range of practical experiences that occupy approximately 50% of course time.

# Year 9 and Year 10: Essential content:

Food preparation and processing: Food is processed to varying degrees. Students will explore safety and hygiene practices relating to food, and changes that occur in the functional properties of food. They will also examine the social, economic and environmental impact of food processing technology, and the role packaging plays in the distribution of food from the point of production to consumption.

Nutrition and consumption: Knowledge of nutrition is integral to making healthy food choices. Students will examine the nutritional components of food and food developments aimed at enhancing health, the impact of food consumption on nutrition, and explore ways of meeting nutritional requirements to maintain optimum nutrition or manage nutritional issues.

#### Additional content:

Focus Areas: provide a context through which the core will be studied. There are eight focus areas:

- Food in Australia
- Food equity
- Food product development
- Food Selection

- Food service and catering
- Food for special needs
- Food for special occasions
- Food trends

**Course Fee:** \$100 per year + Apron and Hat for each practical. One from Years 7/8 can be used. A new hat & apron can be purchased for \$13 from the front office.

Contact Person: Mrs Balaam

**Career Link:** For students interested in jobs/careers such as: nutritionist/dietician, hospitality, cook, chef, baker, food science testing, food service manager, catering officer, food stylist, food demonstrator

#### **GEOGRAPHY ELECTIVE**

#### **Course Description:**

'Countries, Cultures and Oceans' develops student knowledge of case studies from around the world. Individually and in groups, students will learn how unique ecosystems are created and managed. Through the investigation of case studies, students will learn about the traditions, languages and foods of other nations. Through the investigation of countries and cultures, which are different from our own, students develop enhanced cultural sensitivity and an appreciation for global differences. The studies of oceans develops student understanding of the impact of oceans on weather and climate, as well as developing an appreciation of their importance as a global resource. Documentaries which highlight characteristics of both the human and natural world will be used in this course to develop an appreciation of the world around us.

#### **Course Content:**

#### Year 9 and Year 10:

Students complete a minimum of five of the following eight units of study:

- 1. Physical geography major factors which shape our earth
- 2. Oceanography the importance of oceans and their ownership
- 3. The Geography of Primary Production human uses of environments including agriculture, mining, fishing and forestry
- 4. Australia's Neighbours country study from the Asia-Pacific (eg PNG or Indonesia)
- 5. Political Geography country borders, conflict and peace keeping
- 6. Interactions and patterns along a Continental Transect (eg the Nile from North to South)
- 7. Global citizenship global challenges and action
- 8. Fieldwork study ecosystem study and data collection

#### Who is this course for:

This elective is for students who are keen to learn more about the way our world works and the way in which people use it. Students develop an understanding of place, space, scale and interconnections and how this is central to the idea of developing management strategies which ensure resources are maintained for future generations. This course covers both aspects of the physical (natural) world and the cultural (human) world.

Course Fee: Nil

**Contact Person:** Miss Smith

#### **Career Link:**

This course is for students who are interested in the growing range of careers which involve an understanding of people, societies, geospatial technologies and natural environments.

This includes occupations of environmental engineering, environmental scientists, marine ecologists, travel, tourism, national parks, town planning, journalism and many more

Further study links: HSC Geography, Society and Culture, University, TAFE

# **HISTORY ELECTIVE**

#### **Course Description:**

The aim of History (Elective) is to enable young people to develop an interest in and enjoyment of exploring the past. History Elective provides opportunities to develop a knowledge and understanding of past societies and historical periods.

#### **Course Content:**

- Topic 1: History, Heritage and Archaeology
- Topic 2: Ancient, Medieval and Modern Societies
- Topic 3: Thematic Studies (which can include)
  - Children in history
  - Crime and punishment
  - Sport and recreation in history
  - War and peace
  - Slavery
  - Terrorism

#### **Assessment:**

Assessment will be outcomes based. Students will undertake a variety of tasks including assignments, film analysis, research tasks, virtual site study, oral presentations, podcasts, visual displays, in class written tasks and examinations. Each of these will be marked according to the level of outcome achieved.

#### Who is this course for:

Students who have an inquisitive mind and would enjoy investigative study of past societies. Students should be willing to undertake research into aspects of history, both independently and collaboratively.

Course Fee: Nil

**Contact Person:** Miss Smith

#### **Career Link:**

For students interested in jobs/careers such as tourism, law, private investigator, journalist, criminologist, archaeologist, author, parliamentarian.

#### **Further study links:**

HSC course (Aboriginal Studies, Ancient History, Modern History), TAFE, University, private providers.

#### INDUSTRIAL TECHNOLOGY- METAL

#### **Course Description:**

The study of Industrial Technology provides students with opportunities to engage in a diverse range of creative and practical experiences using a variety of technologies widely available in industrial and domestic settings. This includes study in the areas of Metal. Related knowledge and skills are developed through a specialised approach to the tools, materials and techniques employed in the planning, development, construction and evaluation of quality practical projects and processes.

#### **Course Content:**

The major emphasis of the Industrial Technology-Metal is on students being actively involved in the planning, development and construction of quality practical projects. Students should be provided with a range of theoretical and practical experiences to develop knowledge and skills in a selected focus area. A project report is required for each practical project completed and will form part of the overall assessment of each module.

#### Year 9 and Year 10:

The Metal focus area provides opportunities for students to develop knowledge, understanding and skills in relation to the metal and associated industries. Core modules develop knowledge and skills in the use of materials, tools and techniques related to metal and further developed through the study of specialist modules in:

- Metal Machining
- Fabrication

Practical projects should reflect the nature of the Metal focus area and provide opportunities for students to develop specific knowledge, understanding and skills related to metal-related technologies. These may include:

- Sheet Metal Products
- Metal Machining Projects
- Fabricated Projects

#### Who is this course for:

Industrial Technology leads students to an awareness of the relationship between technology, industry, society and the environment, and develops their ability to make value judgements about issues, decisions and consequences arising from this interaction. The study of Industrial Technology develops an understanding of related work environments and Work Health and Safety (WH&S) matters, as well as a range of skills that will equip them for future leisure and lifestyle activities, potential vocational pathways or future learning in the technology field.

Course Fees: Year 9 - \$80; Year 10 - \$100

Contact Person: Mrs Balaam

#### **Career Link:**

For students interested in jobs/careers such as: welding, metal fabrication, boilermaker, metallurgist, mechanical trades/engineering, vehicle detailer/smash repairer, metal trades.

Further study links: HSC course, TAFE, University

#### INDUSTRIAL TECHNOLOGY- TIMBER

#### **Course Description:**

The study of Industrial Technology provides students with opportunities to engage in a diverse range of creative and practical experiences using a variety of technologies widely available in industrial and domestic settings. This includes study in the areas of Timber. Related knowledge and skills are developed through a specialised approach to the tools, materials and techniques employed in the planning, development, construction and evaluation of quality practical projects and processes.

#### **Course Content:**

The major emphasis of the Industrial Technology- Timber is on students being actively involved in the planning, development and construction of quality practical projects. Students should be provided with a range of theoretical and practical experiences to develop knowledge and skills in a selected focus area. A project report is required for each practical project completed and will form part of the overall assessment of each module.

#### Year 9 and Year 10:

The Timber focus area provides opportunities for students to develop knowledge, understanding and skills in relation to the timber and associated industries. Core modules develop knowledge and skills in the use of materials, tools and techniques related to timber which are enhanced and further developed through the study of specialist modules in:

- Cabinet work
- Wood Machining

Practical projects undertaken should reflect the nature of the Timber focus area and provide opportunities for students to develop specific knowledge, understanding and skills related to timber-related technologies. These may include:

- furniture items
- decorative timber products
- storage and transportation products
- small step ladders or similar
- storage and display units

#### Who is this course for:

Industrial Technology leads students to an awareness of the relationship between technology, industry, society and the environment, and develops their ability to make value judgements about issues, decisions and consequences arising from this interaction. The study of Industrial Technology develops an understanding of related work environments and Work Health and Safety (WH&S) matters, as well as a range of skills that will equip them for future leisure and lifestyle activities, potential vocational pathways or future learning in the technology field.

Course Fees: Year 9 - \$80, Year 10 - \$100

Contact Person: Mrs Balaam

**Career Link:** For students interested in jobs/careers such as: cabinet making, building industry, furniture making, carpentry, hardware, timber mill/shop, toymaker, wood machinist, musical instrument maker, defence forces

Further study links: HSC course, TAFE, University

# iSTEM (Science, Technology, Engineering, Mathematics)

#### **Course Description:**

This Stage 5 iSTEM course is a Department approved elective that provides an innovative and imaginative curriculum. The aim of the iSTEM course is to promote the areas of science, technology, engineering and mathematics through the study of technology, engineering, skills and mechanics.

Science, technology, engineering and mathematics are fundamental to shaping the future of Australia. They provide enabling skills and knowledge that increasingly underpin many professions and trades and the skills of a technologically based workforce. The iSTEM program utilises these knowledge sources in application to Skills, Technology Engineering and Mechanics.

Students will learn to use a range of tools, techniques and processes, including relevant technologies in order to develop solutions to a wide variety of problems relating to their present and future needs and aspirations.

#### **Course Content:**

Modules: 8 course modules. 1 - STEM Fundamentals, 2 - Mechatronics & Robotics, 3 - CAD, 4 - PBL, 5 - Design for Space, 6 - Aeronautical Engineering, 7 - Critical problem solving, 8 - PBL extension.

Individual modules provide specific content related to CNC, mechatronics, aerodynamics, computer-controlled machining, 3D printing, computer integrated manufacture, product modelling and testing, which will be developed in the key areas of; Skills, Technologies, Engineering Principles and Processes and Mechanics. To satisfy the requirements of the course students must undertake a range of inquiry-based learning activities which occupy the majority of course time. Inquiry-based learning assists students to actively pursue and use technological knowledge rather than experience it as pre-packaged and complete – to be accepted and practised. Thus, in the course structure there are many points at which students raise questions and explore ideas.

#### Who is this course for:

This course is suitable for students who enjoy or are interested in coding, learning with technology, programming and robotics and applying these tools to problem solving situations.

Course Fee: \$100 per year.

Contact Person: Mrs Balaam

#### **Career Link:**

The iSTEM course is designed to inspire students to take up the challenge of a career in Technology or Engineering.

#### **Further study links:**

One of the aims of the iSTEM course is to increase the number of students studying physics, chemistry, engineering, design and technology, computing and mathematics subjects at the upper secondary school level. This is to be achieved through an integrative technology and engineering course structure, which give practical relevance to scientific and mathematical concepts.

iSTEM is a Department Approved Elective Course. This course will not be listed on the student's Record of School Achievement (ROSA).

#### **JAPANESE**

#### **Course Description:**

"To have another language is to possess a second soul." - Charlemagne

The study of languages provides opportunities for students to become more accepting of diversity, respectful of others and aware of their place in the international community. Students develop a different worldview and expand their horizons. Success in second language learning assists students to become more confident and empathetic communicators. Japan is one of the world's most industrialised countries with an important diplomatic presence and is one of Australia's largest trading partners. Learning Japanese can enrich the lives of students through access to a people with a rich history, a complex culture, and a popular youth culture.

#### **Course Content:**

#### Year 9 and Year 10:

"I'm in love with cities I've never been to, and people I've never met." John Green

Students who complete the Stage 5 Japanese course become equipped with key phrases for travelling around Japan, making plans with friends and describing experiences - perfect for a first trip or study exchange to Japan.

#### Topics include:

- School life
- Recounting experiences
- Family and home
- Shopping and eating out
- Special events and traditions
- Making plans and hanging out
- Cities of Japan and directions
- Future opportunities in Japan

All course work is assessed according to the following outcomes:

#### ML5-INT-01 Interacting

 Exchanges information, ideas and perspectives in a range of contexts by manipulating culturally appropriate language.

#### ML5-UND-01 Understanding Texts

 Analyses and responds to information, ideas and perspectives in a range of texts to demonstrate understanding.

#### ML5-CRT-01 Creating Texts

Creates a range of texts for diverse communicative purposes by manipulating culturally appropriate language.

#### Who is this course for:

"One language sets you in a corridor for life. Two languages open every door along the way." - Frank Smith

The study of a second language can broaden career opportunities in the fields of: Tourism and hospitality, business and commerce, armed forces, journalism, speech therapy, education, translation and interpreting. The 200 hrs Stage 5 Course is a prerequisite for the Japanese Continuers and Japanese Extension HSC Courses. Language study in Yrs 11 & 12 is valued by universities and many courses around Australia offer bonus ATAR points to students with HSC Language study.

Course Fee: NIL

Contact person: Mr Jensen and Ms Jones

# MARINE AND AQUACULTURE TECHNOLOGY

## **Course Description:**

The aim of the Marine and Aquaculture Technology Years 7–10 Syllabus is to develop in students a capacity to design, produce, evaluate, sustain, use and manage marine and water related environments.

Students will develop knowledge, skills, understanding and appreciation of:

- marine and aquatic environments
- the economical sustainability of aquaculture
- the role of aquaculture in the preservation of wild seafood stocks and the marine environment
- that promote ethical and sustainable
- Practices in the use, management and protection of the marine environment
- in the responsible selection and safe use of materials,
- Equipment and techniques used in aquaculture and marine and maritime activities
- the industries and organisations using, managing and regulating aquaculture and the marine environment
- researching, experimenting and communicating in marine and aquaculture contexts.

#### **Course Content:**

The course structure is as follows: -

Students must study, in the 200 hour course,

Core I – Introduction to Marine and Aquaculture Technology

Core II – Skills Management and Employment

Followed by a study of a minimum of 11 of the 48 options from the focus modules listed:

Biology Focus Area
Employment Focus Area
Ecology Focus Area
Management Focus Area
Leisure Focus Area
General Interest Focus Area
Aguaculture Focus Area

Students will be provided the opportunity to extend their learning through activities inside and outside of the school environment. There will be incursions and excursions offered to link the course with relevant, local and realistic examples of content covered.

**Assessment:** There are four assessment tasks in Year 9 and four in Year 10 for students to complete. Assessment tasks are a combination of assignments, written tests and practical skill demonstrations.

Who is this course for: The aim of the Marine and Aquaculture Technology elective is to develop, in students, a capacity to design, produce, evaluate, sustain, use and manage marine and water related environments. This elective is for students who are passionate about marine conservation, are frequent users of our marine environment, and are looking towards a career either in marine science or a vocational career on marine waterways.

**Course Fee:** \$120 per year plus other excursion opportunities

Contact Person: Mr Webb and Mrs Gollan

**Career Link:** For students interested in jobs/careers such as: aquaculture, marine biology, parks and wildlife, fisheries, aquatic activities/tourism, horticulture, marine industry-boat building, fishing etc, ecologist, microbiologist, marine scientist.

# **MUSIC**

#### **Course Description:**

The Year 9/10 Elective Music course will build on the learning experiences from the Year 7 Mandatory course. Students will develop an understanding of the concepts of music through activities in the areas of:

- Performing as a soloist and member of an ensemble (group).
- Composing arranging / writing own compositions using various methods (including the use of computer software), as well as notating music.
- Listening exploring a wide range of musical styles. This will include musical theory, aural skills and analysis.

Students will study music from a wide range of styles, periods and genres.

Students will be encouraged to develop skills in the area of instrumental and/or vocal performance.

#### **Course Content:**

Across the Year 9 and 10 Course, topics may include:

- Rock Music Music for Film, Television
- Music for SmallEnsembles
- Jazz

- Music and Technology
- Classical Music
- Music of Other Cultures
- Popular Music

- recimology
- **Australian Music** a topic re-visited throughout the two-year course.

and Multimedia

#### Who is this course for:

Elective music is recommended for anyone who:

- Enjoys playing and listening to music (including those who have played an instrument in the past).
- Likes exploring and organising sounds and working with others.
- Is willing to develop their instrumental and/or vocal skills.

Students *may* wish to undertake private instrumental or vocal tuition outside of school, but this is *not mandatory* for success in this course.

Much research indicates that the study of music enhances students' ability to perform better in many areas of school, as well as improve social, organisational and problem-solving skills.

#### **Course Fee:**

\$35 per year – covers consumables such as recorded and sheet music, guitar strings, drumsticks and online software subscriptions

Contact Person: Mr Jensen and Mrs McGilvray

**Career Link:** For students interested in jobs/careers such as: singer/musician/ performer, composer, sound/audio engineer, music-copyist, critic, publisher, teacher, director, therapist, orchestra conductor.

#### **OUTDOOR EDUCATION STAGE 5**

#### **Course Description:**

Outdoor education is based on experiential learning where students explore and gain a deeper understanding of their surroundings. Students learn through planning and participating in outdoor experiences and reflecting on their involvement. Through participation in a range of outdoor activities, students will develop and apply their knowledge and skills to work together to be active and safe in a variety of outdoor environments. They learn to assess risk, identifying and applying appropriate management strategies and emergency response procedures.

#### **Course Content:**

- Core module: Experiencing the outdoors
- Option modules:
- Option 1 Bushcraft and navigation in the outdoors
- Option 2 First aid in outdoor environments
- Option 3 Survival in outdoor environments
- Option 4 Environment and conservation
- Option 5 Building connection
- Option 6 Mental and physical preparation for the outdoors
- Option 7 Expedition preparation
- Option 8 Climbing and rope activities
- Option 9 Bushwalking, orienteering and mountain biking
- Option 10 Snorkelling, surfing and beach activities
- Option 11 Kayaking, canoeing, sailing and sailboarding
- Option 12 Snow sports
- Option 13 School-developed option

#### Who is this course for:

Students who have a keen interest in the outdoors and want to develop skills in how to interact with the environment in various dynamic settings.

Through studying outdoor education, students will develop personal wellbeing and a sense of place and connection because of a greater understanding and appreciation of the local natural environment. Outdoor education has the potential to explicitly promote and encourage on-Country learning and include Aboriginal perspectives.

#### **Course Fee:**

\$100 per year. Fees will cover the cost of some excursions, equipment purchasing and use, and consumable items. Some excursions may involve additional cost, as required.

Contact Person: Mr. Webb

Career Link: The course will provide students with a pathway into 3 proposed Stage 6 courses:

- Course a: Outdoor and environmental studies (ATAR).
- Course b: Outdoor education general course.
- Course c: Certificate II in outdoor recreation.

Career pathways include outdoor leadership and guiding, environmental interpretation, environmental planning, ecotourism, outdoor education and many of the evolving career paths of the outdoor industry.

Outdoor Education is a Department Approved Elective Course. This course will not be listed on the student's Record of School Achievement (ROSA).

#### PHOTOGRAPHIC AND DIGITAL MEDIA

#### **Course Description:**

Photographic and Digital Media provides specialised learning opportunities for students to understand and explore photographic and digital media practices. Students use traditional darkroom and current digital technologies to create a diverse collection of photographic imagery that is presented in a variety of exhibition contexts and that includes the ongoing development of their personal photography portfolio.

#### **Course Content:**

#### Year 9 and Year 10:

Students learn about the role of the photographer, the use of photographic and digital forms in society, and the intended audiences for these forms in critical analysis and historical studies. Students undertake practical and written tasks related to the world of traditional and contemporary forms of photography. Content of the course is organised into three main areas:

Practice: Making photographic images, Critical & Historical studies

The Frames: The making and studying of photography from different points of view

**The Conceptual Framework:** The relationship between the photographer, the photograph, the world of photographic/art ideas and technologies, and audiences of photographic and digital media works

#### Who this course is for:

- Anyone who has an interest in learning about and improving their photographic techniques both in digital and paper formats
- Students interested in developing their visual literacy skills necessary to navigate their way through the increasingly complex 21<sup>st</sup> Century
- Students who want to build a professional portfolio of work for further study or professional aspirations
- Students who want to express their creativity through photographic and digital means

#### **Course Fee:**

#### \$90 per year

This fee includes provision of the photography process diary, and all materials and equipment. Students are not required to own a digital camera.

Contact Person: Mr Jensen, Ms Dorahy & Mrs Bennett

**Career Link:** For students interested in jobs/careers such as: artist - using a variety of mediums, photographer, art gallery curator/buyer, art critic, teaching, art historian, designer, illustrator, set designer, graphic/interior/set design, advertising, architect, animation, film making, fashion photographer, commercial photographer and photo journalist.

# PHYSICAL ACTIVITY AND SPORTS STUDIES

#### **Course Description:**

Physical Activity and Sports Studies provides for a comprehensive study of physical activity and movement. It incorporates a study of the way the body functions and how to prepare to move efficiently in a variety of contexts. It includes study of the social issues related to physical activity and its role in the lives of the individual and Australian society. It also has a focus on moving with skill in order to enjoy participation and to achieve performance goals. Exercise and Sport Studies represents a broad view of physical activity and the many possible contexts in which individuals can build activity into their lifestyle. It incorporates lifelong physical activities, recreational and leisure pursuits, competitive and non-competitive games and sports, individual and group experiences, physical fitness activities, and the use of activity for therapy and remediation. This elective will form a basis for Year 12 PDHPE by introducing some basic concepts of the HSC subject.

#### **Course Content:**

#### **Year 9 and 10:**

#### **Areas of Study:**

The content is organised in modules within the following Areas of Study:

**Foundations of physical activity**: Body systems and energy for physical activity; Physical activity for health; Physical fitness; Fundamentals of motor skill development; Nutrition and physical activity; Participating with safety

**Physical activity and sport in society:** Australia's sporting identity; Lifestyle, leisure and recreation; Physical activity and sport for specific groups; Opportunities and pathways in physical activity; Issues in physical activity and sport;

**Participation and performance:** Promoting active lifestyles; Coaching and leading; Enhancing performance strategies and techniques; Technology, participation and performance; Event management;

**Movement Applications can include such diverse activities as:-** Archery; Aerobics and fitness; Games; Martial arts; Aquatics; Dance; Outdoor education; Athletics; Gymnastics; and Recreational pursuits

#### Who is this course for:

Physical Activity and Sports Studies provides students with opportunities to develop their level of skill, analyse performance and assist the performance of others. Effective and enjoyable participation in physical activity is supported by factors such as the application of sound nutrition, physical and psychological preparation, awareness of safety matters, and the development of good planning and time management skills participants, spectators and officials appreciate the traditions and special characteristics associated with various activities and value the qualities of skilled performance and determined effort. The acquisition and application of fundamental movement skills are closely related to enjoyment of physical activity and the likelihood of sustaining an active lifestyle.

**Course Fee:** \$50 per year. Additional cost as required throughout the year.

Contact Person: Mr Webb

**Career Link:** For students interested in jobs/careers such as: professional sportsperson, personal trainer, coaching, sports medicine, nutrition, event management, sport publicity/ journalism, education, sports administration, instructors, naturopath

#### **TEXTILES TECHNOLOGY**

#### **Course Description:**

A study of Textiles Technology provides students with broad knowledge of the properties, performance and uses of textiles in which fabrics, colouration, yarns and fibres are explored. Project Work that includes investigation and experimentation will enable students to discriminate in their choices of textiles for particular uses. Students will document and communicate their design ideas, experiences and make use of contemporary technology in their project work. Completion of projects is integral to developing skills, confidence in the manipulation and use of a range of textile materials, equipment and techniques. Students will investigate the work of textile designers, from this research make judgments about the appropriateness of design ideas, the selection of materials and of tools and the quality of textile items.

#### Course Content: Year 9 and 10:

**Areas of Study:** There are three areas of study:

- Design
- Properties and Performance of Textiles
- Textiles and Society.

#### **Focus Areas**

Focus areas are recognised fields of textiles that will direct the choice of student projects.

The focus areas are:

- Apparel includes clothing and accessories such as shoes, hats, jewellery and belts.
- Furnishings includes cushions, curtains, bedspreads, lampshades, quilt covers, bed linen, chair coverings, table linen and beanbags.
- Costume includes theatre costumes, masks, headdress, folk and traditional costumes, fancy dress costumes and dance costumes.
- Textile Arts includes wall hangings, fabric-based artworks, embroidery and wearable design.
- Non-apparel includes book covers, toys, bags, tents, backpacks and sleeping bags.

Focus areas are intended to encourage students to engage with a range of textile items and cater for a variety of student interests. They provide options for students to refine and enhance their knowledge and understanding of textiles using a variety of materials, tools and techniques.

#### Who is this course for:

Textiles Technology will contribute to the overall education of students by enabling them to confidently use a range of technologies and create an awareness of related career pathways and leisure pursuits. The course encourages students to be proactive, competent, creative, responsible and reflective learners able to take part in further study, work or training. Textiles have played a significant role throughout human history, satisfying both functional and aesthetic needs. Textiles continue to satisfy needs in society by being a means of self-expression, by having social meaning and cultural significance, and by performing specific functions in commercial, industrial and personal settings.

**Course Fee:** \$40 per year which includes a sewing kit and basic haberdashery materials. Students provide their own Fabrics, patterns etc for each project

**Contact Person:** Mrs Balaam

**Career Link:** For students interested in jobs/careers such as: fashion design, dress making, costume design/making, milliner, textile art, soft furnishings, interior decorator, clothing pattern maker, buyer, fashion accessories design/maker, wardrobe supervisor and upholsterer

# **VISUAL ARTS**

#### **Course Description:**

The content of the Visual Arts course provides opportunities for students to investigate the field of visual arts in complex and rich ways. Students are provided with opportunities to investigate 2D (drawing, design, painting and printmaking), 3D (sculpture) and 4D (digital media) practices and artforms throughout a variety of activities and approaches to artmaking.

#### **Course Content:**

#### Year 9 and Year 10:

In the elective course, students make artworks that build a body of work, developed over time, using an extended range of materials and techniques as they investigate the world of art from a variety of current and historical perspectives.

Students continue to use their visual arts diary, as they explore ideas and interests in the world and experiment with new materials and techniques for making artworks. These opportunities lead to greater understanding of the field of art through critical analysis of artworks and historical investigations of artistic practice. Content of the course is organised into three main areas:

Practice: Making artworks, Critical & Historical studies

The Frames: The making and studying of artworks from different points of view

**The Conceptual Framework:** The relationship between the artist, the artwork, the world of art ideas and technologies, and audiences of art.

#### Who this course is for:

The Visual Arts course offers a wide range of opportunities for students to develop their own interests, to be self-motivated and active learners who can take responsibility for and continue their own learning in school and post-school settings. Such a focus also offers practical and theoretical insights into some of the post-schooling opportunities available to students in tertiary, vocational work settings that require an array of creative, hands-on and problem-solving skills.

#### **Course Fee:**

\$80 per year

This includes the cost of materials and the visual diary.

**Contact Person:** Mr Jensen and Ms Dorahy

**Career Link:** For students interested in jobs/careers such as: artist- using a variety of mediums, photographer, jeweller, art gallery curator/director, art critic, teaching, art historian, designer, illustrator, set designer, graphic/interior/set design, advertising, fashion designer, web designer, professional artist.

#### **WORK EDUCATION**

#### **Course Description:**

Through their study of Work Education, students prepare for the working world by developing understanding of themselves in relation to work, recognising their aspirations, their rights and responsibilities as workers, employer expectations and the diversity of work opportunities. This process is assisted by students' developing self-evaluation, goal-setting and decision-making skills. They develop employability skills and the capacity to prepare for and adapt to multiple transitions throughout their lives, including post-school pathways. Work Education provides opportunities for students to transfer their knowledge, understanding and skills to a range of work-related contexts. Work Education encourages students to be self-motivated learners and to develop career management skills to navigate the new economies and be productive citizens. Research and communication skills are a key feature of the syllabus, and students are provided with opportunities to apply these to various theoretical and practical contexts.

#### **Course Content:**

#### Year 9 and Year 10:

#### **Core Study**

- 1. What is Work?
- 2. Transitions and Wellbeing
- 3. Communication and Collaboration
- 4. Technology in the Workplace
- 5. Workplace Safety
- 6. Workplace Rights and Responsibilities.

#### **Options**

- 1. Exploring Post-school Pathways
- 2. Managing Transitions
- 3. Workplace Environments
- 4. Enterprise and Entrepreneurial Behaviours
- 5. Preparing for the Workplace
- 6. Managing Finances
- 7. Workplace Issues
- 8. Community Participation
- 9. School-developed Option

#### Who this course is for:

The aim of Work Education is to engage students in learning about the world of work and develop their capacity to manage career planning, change and transition. Through the study of different contexts, students develop transferable work-related and interpersonal skills, and entrepreneurial behaviours. Work Education encourages students to be self-aware and to develop an appreciation of lifelong learning.

Course Fee: NIL

**Contact Person:** Miss Smith

**Career Link:** This course is for students who are interested in gaining a career post school. The course provides valuable skills for students to take into the workplace.

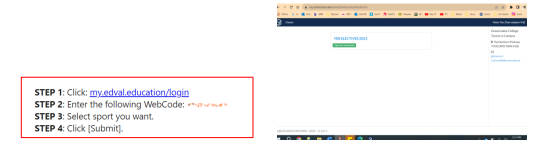
Further study links: University, TAFE, all employment types.

# **How to select Elective subjects in Edval for 2024**

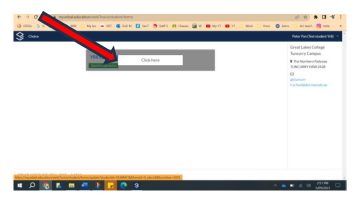
Step 1 OPEN your school student portal email account and look for the Edval subject choices email

**Step 2** Highlight and copy the Webcode (7 digits a combination of letters and numbers) in the email (ctrl C) or write the code down

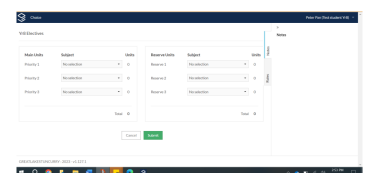
Step 3 Click the link in the email and the elective choices website will open in anew page



Step 4 Press Click here, enter the webcode either by pasting it (ctrl V) or typing it in



**Step 5** Choose main units AND reserve units, every field must have a response.



**Step 6** press *submit* and email your selections to yourself (student portal address) to remember your choices.

