

YEAR 8 Subject & Elective Information Booklet 2022

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INFORMATION FOR STUDENTS AND PARENTS

INTRODUCTION

This booklet contains information on the Elective Subjects that will be offered to Year 8 at Callaghan College Wallsend Campus in 2022. Students and parents are advised to read the booklet carefully before students choose electives.

SUBJECT DISTRIBUTION

The Year 8 course of study contains a compulsory core of subjects but also allows students to make a choice of electives and thereby broaden and enrich their educational experiences. The distribution of studies in Year 8 is as follows:

- English
- Mathematics
- Science
- HSIE (History and Geography)
- PD/H/PE

- Technology (Mandatory)
- Sport
- Visual Art/Music
- X Elective

CHOOSING COURSES

In making an elective choice you should think about:

- Your interest in the subject students generally gain their best results in subjects in which they have an interest
- The type of work that is involved in the subject
- The fees that are payable for the subject many electives have fees and extra equipment

Year 8 students will study ONE Elective subject in Semester 1, then will change to their other choice for Semester 2. Elective subjects allow students to widen their educational experiences and explore new interests, students should choose subjects in which they have an ability or an interest.

Follow the Edval link in your email to choose the elective subjects you would like to study in Year 8 and choose four (4) electives in order of preference (two elective subjects and two extras in case the first two choices are unavailable).

It is important to realise that if a course does not attract sufficient students, it will not be offered and the students who made that choice will be given another subject. This booklet contains full details of all the elective courses so that students and parents are fully aware of what is offered and can make informed choices.

Once elective classes have been allocated, requests for class changes will be considered up to Week 4 each semester. Students requesting elective changes are to provide a signed note from parents/carers giving permission for the change to the Year 8 Deputy Principal.

GENERAL CONTRIBUTIONS AND FEES

Annual Fees:

- General Contribution for the eldest student is \$60 per year (second and subsequent students \$30)
- Technology (Mandatory) \$70 per year
- Visual Arts/Music \$35 per year

Elective Fees (per semester):

Costs for electives vary according to the elective subject chosen. Though some of the
electives do not involve a cost, parents are asked to be aware of fees for materials,
excursion fees and other requirements for the electives chosen, more details in the
individual entries for each subject.

WORKPLACE HEALTH SAFETY (WHS) ACT REQUIREMENTS

All students in practical classes are required to meet the WHS regulations. In practical terms, this means wearing appropriate clothing, personal protective equipment as required (e.g. aprons, safety glasses etc.), fully enclosed, leather upper footwear and no jewellery or clothing accessories which are deemed unsafe. Students who do not meet WHS requirements may be excluded from practical classrooms and/or activities.

ELECTIVE SUBJECTS AVAILABLE FOR YEAR 8 IN 2022

ABORIGINAL AND CULTURAL STUDIES

FEE: NIL

This is an exciting course that is designed for ALL students and to encourage Indigenous students to explore even more of their culture. In Year 8 the course focuses on introducing and understanding Australian Aboriginal identity, heritage and culture in traditional and modern times. This subject is rich with variety and caters for differing learning styles. Assessment is determined by negotiation with students using a variety of tasks. When in the classroom, students will learn about famous Indigenous identities like Latrell Mitchell, Ash Barty, Adam Goodes and Jess Mauboy as well as preparing traditional food and undertaking a variety of artistic projects including school murals, clapsticks and boomerangs.

The delivery of this subject will not always be focused in the classroom. It will also include various outdoor activities such as field trips and excursions, practical skills in artefact making and food preparation, and listening to guest speakers. When in the classroom, the learning activities will include role play, music, dance, viewing, storytelling, cooking, drama, mapping, observing, visual art, discussing & writing, thinking & presenting.

EXCURSIONS: Various local field-work excursions

ASSESSMENT: Inquiry based class tasks

ART ELECTIVE FEE: \$20.00

Year 8 Art Elective is designed for students with a passion in Art. Students may undertake both the mandatory art course and Elective Art in Year 8. This course continues to build on the basics and learn new skills in areas such as drawing, illustration, painting, clay-work, mural painting and printing. Students may have the opportunity to attend excursions to art galleries and other places of interest for workshops days. Art students are often involved with school projects such as murals and set design.

Students are encouraged to try different art materials, new techniques and have fun creating artworks while exploring their environment. A great foundation and introduction to Year 9 Art subjects.

REQUIREMENTS: You will need an A4 sketch book.

ASSESSMENT: Continuing assessment through class tasks and book work.

FEE: \$10.00

FEE: \$20.00

Are you interested in becoming an animator or illustrator? In Animation & Cartooning, we explore Manga, Anime, gaming styles, movie styles and your own style. Students create character ideas and design a story. Students may have the opportunity to attend excursions to art galleries and other places of interest for workshop days.

Learning opportunities include stop motion animation, Adobe Animate and a short film making. Students will explore cartooning and illustration techniques on paper and on the computer. Student may also experiment with modelling clay or other materials to make a stop-motion film.

This is a great stepping stone for Year 9 Digital Media or Art.

REQUIREMENTS: You will need an A4 sketch book.

ASSESSMENT: Continuing assessment through class tasks and book work.

ART: CLAY FEE: \$20.00

Have fun creating with clay and expressing yourself in 3D forms. Sometimes decorative, sometimes functional, clay work is a great way to find creative expression. Students will have the opportunity to participate in excursions to art galleries etc for workshop days.

Students can create relief tile work, decorated pots, shoes, tiles and a group sculpture where everyone contributes a part to a large artwork for the new sculpture garden.

REQUIREMENTS: You will need an A4 sketch book for sculpture planning.

ASSESSMENT: Continuing assessment through class tasks and book work.

ART: FILM-MAKING & SPECIAL EFFECTS

How do you make a great short film or mini movie with cool special effects? This course gives students the opportunity to explore all types of film-making and editing techniques, pocket films and GIFS. Students will use phones, movie cameras or iPads to shoot and produce their own movies and presentations. Students will learn simple horror and other special effects techniques using paints and props to enhance their movie productions.

Students will have the opportunity to attend excursions to art galleries and other places of interest for workshop days.

REQUIREMENTS: You will need an A4 sketch book. All other equipment will be supplied.

ASSESSMENT: Continuing assessment through class tasks and book work.

ART: PHOTOGRAPHY BASICS

How do you make a great photograph? This course gives students the opportunity to explore the basics of photographic imaging. Topics can include: the camera, digital photography,

FEE: \$20.00

computer editing, Black and White techniques, photo apps, Photoshop, Pocket films and social media applications. Students may have the opportunity to attend excursions to art galleries and other places of interest for workshop days.

This course is a great stepping stone for Year 9 Digital Media and Photography or Year 9 Art.

REQUIREMENTS: You will need an A4 sketch book. All other equipment will be supplied.

ASSESSMENT: Continuing assessment through class tasks and book work.

CREATE: COLLABORATE AND COMMUNICATE DIGITALLY

This elective will help you develop your 21st Century communication skills. Work individually and with others on projects using a variety of technologies and media. Projects may require you to design and create a web page, wiki, podcast, podcast, video, audio, e-portfolio or slideshow. Maybe you will find a different technology which best suits your project. Changing technologies are always creating new possibilities. Why not try to design an app or create an eBook if that's what your real-world project requires?

Whichever choices you make you will certainly be developing skills that will be useful for your school work and your future employment.

ASSESSMENT: Assessment is based on two creative projects.

CREATIVE WRITING FEE: NIL

Anyone who enjoys reading a variety of texts and writing in all types of forms will enjoy Creative Writing. From the hottest young-adult fiction, students will explore effective text openings and advanced techniques in composing original creative responses. Students have the opportunity to submit their polished compositions into writing competitions and may attend an excursion such as the Sydney Writer's Festival.

What previous students have said about Creative Writing:

'Creative Writing isn't for the faint-hearted!'

'It is amazing! You will love it so much!',

'It's a really good elective for anyone that enjoys English and coming up with stories.'

ASSESSMENT: May include a personal anthology, peer teaching and writing competitions.

DANCE FEE: NIL

This course is designed to investigate the origins of dance around the world and how we can use basic composition tools to create and present our own dances. The students will participate in practical classes and explore the role of dance in various cultures such as; Aboriginal and Torres Strait Islander, African, Indian Bollywood, Spanish Flamenco, French Can-Can and Tinikling from the Philippines. Students will also have the opportunity to explore other styles, such as Hip Hop, Jazz, and Contemporary dance.

Both beginners and those students who excel in dance outside the school will enjoy the study of dance. This course has a large practical component, encompassing the three practices of performance, composition and appreciation. Students may also have the opportunity of

FEE: \$20.00

performing in the annual Production, or to audition for the CCWC Dance Troupe & Star Struck Dance Troupe. Students can also continue the study of dance into Years 9 and 10.

NOTE: There may be excursion costs, which will vary depending on performance type and location

ASSESSMENT: Tasks in performance, composition and appreciation, as well as participation and application in class.

DRAMA FEE: NIL

A practical subject that sees students explore performance in a variety of areas. Students will work individually, in pairs, in small groups and as a class to create and explore human experiences through many performance styles and theories. Activities include: monologue, improvisation, set, costume and lighting design and group devised performance. Students may be given an opportunity to mentor and work with students from our partner primary schools as part of the transition process. Students may also be offered excursions to various performances and extra-curricular events. Drama encourages self-confidence, collaboration, practical approaches to sophisticated concepts and a supportive environment to explore your creativity! And it is full of fun!

NOTE: Excursion costs will vary depending on performance type and location

ASSESSMENT: Class participation, performance, reflective learning practices and creative design submissions.

EXERCISE AND SPORT SCIENCE

FEE: NIL

Exercise and Sport Science is an exciting new elective offered from the Science faculty at Callaghan College Wallsend. Sports Science is the application of scientific principles to exercise and sport. This elective will see students engage in a range of scientific investigations of sporting games, biomechanics, nutrition and sporting performance. Exercise and Sports Science will be a largely practical subject which will require students to take a hands-on approach to their learning.

Students will engage in 3 different topics each based around a different area of sport science. An elective particularly suited to students who are already involved in sporting pursuits and would like to look at ways of improving their game. Regardless of the sport the students are involved with, there will be opportunities to look at a range of aspects that may improve performance.

ASSESSMENT: Students will be assessed via longer terms projects. As the outcomes of these projects will vary greatly between students, most marks will be rewarded for compilation of data and presentation aspects.

FASHION & DESIGN FEE: \$40.00

This course aims to broaden skills to enable students to confidently use a range of technologies and develop knowledge about textile fibres and fabrics, and how to select and manipulate them to create projects. Students document and communicate their design ideas and experiences

applying contemporary technologies in their project work. e.g. fashion drawing skills, sketching, rendering, machine embroidery. Students will plan, create and modify projects. They will use domestic sewing and embroidery machines to construct and decorate projects.

Students develop a knowledge of cultural diversity by examining the ways in which different groups have used textiles as an expressive and functional medium, including ASTI Peoples. Students will identify sources of inspiration for designs and have scope to develop their creative talents using textile materials. Students will work on fabric colouration projects and sewing projects.

REQUIREMENTS: Students must wear fully enclosed, leather upper shoes at all times. A basic sewing kit is recommended (pins, needles, quick unpick, scissors, etc.).

ASSESSMENT: Design Portfolio, fashion drawing, practical project work, and internet research task, Captivate unit test.

FOOD TECHNOLOGY FEE: \$75.00

Students learn the importance of hygienic handling of food when producing safe and appealing food products. They will learn the basic components of a variety of foods and describe changes, which occur during processing, preparation and storage of food.

Students relate the nutritional value of foods to health and identify the factors that influence food habits. Students examine foods from around the world and gain an understanding of the role food has in cultural and social celebrations from a range of communities. Students will investigate many special occasions celebrated by different cultural and family groups around the world.

REQUIREMENTS: Apron, hair net, rigid food container with an airtight lid. For safety reasons, students participating in this course MUST wear enclosed leather shoes for all practical sessions

ASSESSMENT: Practical Experiences, class activities, research assignment and writing task.

FORENSIC SCIENCE FEE: NIL

An experimental science-based course which looks at how Science is used to solve crimes. Students will have fun performing real CSI style crime technique and will learn about the role of the forensic scientists in solving crimes. Students will look at a variety of techniques used by forensic scientists, including ballistics, fingerprinting, blood spatters, DNA & fibre analysis, trace evidence, poisons and toxins, imprints, facial reconstruction, arson, and forgery, all with real life stories and situations.

Students will learn about forensic techniques and perform a large number of associated experiments. They will analyse secondary source data associated with crimes and prepare a fact file which includes a number of murders, MO, times, dates, victims, and sentencing. They will also prepare and present an oral presentation using power point on a serial killer of choice, or an area of forensics that they find particularly interesting. Students will also construct their own make-believe crime scenes and provide clues from which other students will try and solve the crime.

ASSESSMENT: In-class tasks on project-based learning as individuals and in teams, first-hand investigation reports, and secondary source research and communication skills.

GAMEMAKING FEE: NIL

Computer gaming is a major recreational pastime. As such, the computer game design and development industry is enormous and forever growing. Computer games have developed in sophistication and complexity over the past twenty years.

What will students learn about? Students will have a choice of a number of game creation software packages including Minecraft, Microsoft Kodu and Scratch.

What will students learn to do? Plan game scenarios, flowcharting, graphic design, and introduction to object oriented programming, implementing and testing solutions/games.

ASSESSMENT: Project based assessment.

GIRLS ON THE MOVE FEE: NIL

Girls on the Move is an exciting elective offered by the PDHPE Faculty. The elective focuses on promoting healthy lifestyle choices for girls. Students will be involved in a combination of theoretical and practical lessons that aim to provide girls with strategies to manage their mental and physical health. Concepts studied include:

- Mental Toughness focuses on building resilience and being healthy on the inside
- Inspirational Women focuses on women in sport, role models and opportunities for women
- Physical Activity for Relaxation focuses on practical activities including yoga, Pilates,
 Zumba, self-defence and other modified games
- Physical Activity for Health focuses on fitness-based activities

Opportunities for connection with the community to enhance the unit of work studied through Tree Tops Adventure Park, Bathers Way Walk (Mereweather Beach to Nobby Beach), Sport & Recreation Centre, Revolution Tramp Park, Ninja Parc or local fitness facilities.

NOTE: There may be excursion costs associated with this elective.

ASSESSMENT: Projects based on students' interest

GRAPHICS/CAD: TECHNICAL DRAWING

Introduction to drawing techniques such as: orthographic, pictorial, product drawing, rendering, freehand and basic computer graphics. This course aims to:

- Develop technical drawing skills, knowledge and techniques, to contribute to the development of a more technically literate society; and,
- Develop the theme of communications through graphics
- Students will learn how to use CAD software to draw and design their projects and have the option to print them using a 3D printer.

Students are introduced to the computer as a drawing tool. This is a very useful course for those students thinking of taking apprenticeships after school as it gives some understanding of graphics which is a compulsory component of any technical apprenticeship at TAFE.

REQUIREMENTS: Pencil and eraser.

ASSESSMENT: Includes class activities and assignments.

FEE: \$10.00

FEE: NIL

FEE: \$25.00

FEE: \$30.00

FEE: \$30.00

In Humanities, Environments, Art and Technology (HEAT), you will learn about the world! This is a rare opportunity for students to explore real world issues in depth and detail. This course also allows students to undertake investigations that interest them. Students have the chance to engage in excursions to local areas and develop major projects.

HEAT is a truly 21st Century learning option for students who would like to use their knowledge and their imagination in the real world!

ASSESSMENT: Practical assessment through activities, online learning, experiments and projects.

INDUSTRIAL TECHNOLOGY: METAL

This course involves experience in working with metals and associated materials. It is available to all students entering Year 8 and will have a great deal of influence on the knowledge and skills necessary for practical problem solving in all aspects of human life. The design process will be used in completing projects since this is an integral part of the use and development of technology. In this course, students will work with a variety of tools and develop skills to make useful items such as: tool trays, electronic games such as the Electronic Decision–Maker, Wind Chimes and other similar projects.

NOTE: For safety reasons, students participating in this course MUST wear enclosed leather shoes for practical sessions and provide their own safety glasses.

ASSESSMENT: Includes material research assignment, steps in construction process procedure and practical projects.

INDUSTRIAL TECHNOLOGY: SILVER JEWELLERY

This course is designed to allow students to experience the practical art of working with sterling silver to produce jewellery and accessories in a supportive environment that allows them to develop skills and progress at their own pace. Students will work with silver and common jewellery making equipment to produce items such as rings, earrings, pendants and associated accessories.

NOTE: For safety reasons, students participating in this course MUST wear enclosed leather shoes for practical sessions and provide their own safety glasses.

ASSESSMENT: Includes material research assignment, steps in construction process procedure and practical projects.

INDUSTRIAL TECHNOLOGY: TIMBER

This course involves experience in working with wood and related materials. It is available to all students entering Year 8 and will assist students to build the knowledge and skills necessary for practical problem solving. The design process will be used in completing projects since this is an integral part of the use and development of technology. In this course, students will work with a

variety of tools and develop skills to make useful items such as: a small tool box, a desk-tidy involving the use of wood and plastics and other similar projects.

NOTE: For safety reasons, students participating in this course MUST wear enclosed leather shoes for practical sessions and provide their own safety glasses.

ASSESSMENT: Includes material research assignment, steps in construction process procedure and practical projects.

INDUSTRIAL TECHNOLOGY: WOODWORK FOR GIRLS

FEE: \$30.00

This class is intended for girls only and is designed to allow students to develop practical woodworking skills and progress at their own comfortable pace. A supportive environment will be fostered and students will be encouraged to try new experiences and develop confidence in the use of tools and equipment. Projects such as jewellery boxes, craft style boxes, scrapbooking covers will be completed.

NOTE: For safety reasons, students participating in this course MUST wear enclosed leather shoes for practical sessions and provide their own safety glasses.

ASSESSMENT: Includes material research assignment, steps in construction process procedure and practical projects.

JAPANESE/MANGA MANIA

FEE: NIL

Japan is one of the leading countries in the production of Manga (comics) and Anime (animations e.g. Spirited Away, Totoro, etc.). In this course students will be building student' self-direction and creativity, group work skills and writing skills. All of these are skills employers look for, allowing students to build skills to help them in the future while having fun and increasing their knowledge and understanding of a foreign culture.

In the Year 8 course students will cover topics such as:

- Manga, and build their drawing skills,
- Become more familiar with Adobe Photoshop (professional drawing software) and experimenting with its drawing and illustration uses,
- Anime, and how Japanese culture is embedded in storytelling.
- Creating their own Manga on a topic/story of their own.
- Critical viewing of Anime and building skills how to express their opinions in writing.
- Creating a short film in small groups using student-directed, project-based style learning.

Romance, friendship, tears, laughter, adventure, and horror – Japanese manga and anime have it all. If you want to see what cartoons, comics and adventures the Japanese are having, come and have some fun with us.

NOTE: You will need a sketch book and if possible BYOD.

ASSESSMENT: Practical assessment through creating your own manga comic and a project-based movie making research task.

How do you predict market trends? How can you 'disrupt' an industry to drive your idea forward? Do you want the opportunity to showcase your skills in the business world? Ideas like these and more, will be explored as you navigate your way through the study of the legal and commercial world of the 21st century. The course develops students' knowledge and understanding in the commercial landscape; learn the fundamental principles of Business and Commerce. Understand the importance of being able to predict commercial trends. Develop an understanding of key aspects of market research, marketing, creating a brand and developing a commercially viable business idea

The legal landscape; gain an understanding of the law and how it affects key areas of business. Develop your knowledge of areas of law that apply to the business world, such as; contracts, privacy, intellectual property, commercial and cyber law. Learn how to successfully navigate the legal landscape so you can protect both you and your business.

Bill Gates, creator of Microsoft, and Mark Zuckerberg, founder of Facebook, are two of the most successful entrepreneurs of our time. Learn the secrets behind their success. Develop your unique skills and talents to develop your own business idea from 'inception' to 'launch'.

This is the course that will inspire and create budding Entrepreneurs in the 21st century.

ASSESSMENT: Student's will use inquiry-based methodologies and Project Based Learning to gain a practical understanding of Law, Business and Money in the 21st century.

LEGO ROBOTICS FEE: \$5.00

This exciting course is designed so that students build and program real-life robotic solutions. Students utilise the latest in Lego technology to program to data log, build robots and monitor the environment. They use a range of sensors to allow the robot to solve possible problems, finding solutions such as designing a robot to perform a robotic assisted rescue.

Students investigate the scientific fields of engineering, technology and environmental monitoring. They can also enhance their skills across a wider range of Key Learning Areas including mathematics, literacy and art. Students enhance their team work, social development, organisational and problem-solving skills. This is an exciting new course which has a large practical component catering for students interested in creative problem solving, technology, science and engineering.

ASSESSMENT: In class tasks on project-based learning as individuals and in teams, first hand investigation reports, and secondary source research and communication skills.

MaD SCIENCE FEE: \$10.00

This fun and exciting Science mini elective will have a focus on engineering and design. Students will be engaged in the creative process of mechanical design. They will explore and investigate aerodynamics, strength of materials, ancient weapon design and modern mechanical devices. This will provide students will the opportunity to participate in Science and Engineering

challenges. The elective is based primarily around hands on activities and first-hand investigations. After completing this elective, students may be inspired to pursue a career in engineering, which is a challenging and rewarding field of work.

ASSESSMENT: In class tasks on project-based learning as individuals and in teams, first hand investigation reports, and secondary source research and communication skills.

MULTIMEDIA FEE: NIL

Multimedia is one of the most successful modes of communication in the electronic age. Multimedia is at its most successful when the user controls the navigation through the presentation or product. Multimedia combines text, video, sound and graphics to present dynamic content.

What will students learn about? Web Design, HTML, Graphics, Animation & Video Editing

What will students learn to do? Write a web page using the HTML scripting language, use Photoshop to produce graphic images, make animated files for use on their website, use Dreamweaver to make websites, use Pivot Stick to make an animation & learn how to make a DVD video using Adobe Premier Elements.

ASSESSMENT: Project based assessment.

MUSIC: BACKSTAGE PASS

FEE: NIL

Backstage Pass is a new and exciting subject designed for those who want to learn about what goes on 'behind the scenes' in the modern music world.

The course delivers hands on experience in live sound, video and lighting practices. We will be composing music using computers, launch pads, loop pedals and a variety of other music software. Contemporary song writing and recording techniques for bands, singer songwriters and small acoustic ensembles will also be covered. You will also learn how to set up and market a show.

ASSESSMENT: Project based assessment.

MUSIC: PERFORMANCE

FEE: NIL

This is a fun, practical based elective designed with the performer in mind. It is for anyone interested in learning how to play and perform on an instrument of their choice. You will get the opportunity to record your own songs using various music technologies and perform in a variety of small ensembles. Students selecting this course are expected to perform regularly in class practical experiences, culminating in an end of course performance to showcase their learning.

REQUIREMENTS: There may be excursion costs associated with this elective. **ASSESSMENT:** Performance based assessment (ensemble and solo) and application during

class.

Who murdered Otzi the Iceman? Who was Jack the Ripper? What happened to the ghost ship the Mary Celeste? Did Atlantis really exist? What happened to the great civilisation of the Incas? And what's the deal with the Bermuda Triangle?

This elective history course offers students the opportunity to develop their detective skills and investigate some of the greatest historical mysteries, unsolved murders and unexplained occurrences of the ancient, medieval and modern world.

Students will explore a range of topics from the following areas: Lost Cities of the Ancient World, Unsolved Mysteries, Mad Kings and Emperors, Assassinations, Myths and Legends, Crime and Punishment, Heroes and Villains, Archaeology, Serial Killers, Unexplained Phenomena and Bog Bodies.

Computer based technologies will provide the basis for historical research and the presentation of work and students will be given the opportunity to engage in independent and collaborative research projects on the mystery or historical event of their choice.

ASSESSMENT: Students will undertake inquiry-based assessment aligned to their own interests in this subject area.

SPORT STUDIES FEE: \$5.00

This course is for students who enjoy playing sport. The course aims to continue to develop skills and knowledge in areas of sport introduced in the Year 7 Integrated Sport Program. It allows students with ability or interest in sport to extend and develop their talents. Studies in fitness, performance, history of Australian sport and sports nutrition will be incorporated into this course. Students in Year 8 will be eligible for selection for the Year 8/9 Inter-College Sporting Competition.

ASSESSMENT: Sport specific independent assignment.

SPORT STUDIES: NETBALL FEE: \$5.00

This course is for those students who enjoy playing netball. The course aims to continue to develop skills and knowledge in areas of Netball introduced in the Year 7 Integrated Sport Program. It allows students with ability or interest to extend and develop their talents. Students in Year 8 will be eligible for selection for the Year 8/9 Inter-College Sporting Competition.

ASSESSMENT: Sport specific independent assignment.

SPORT STUDIES: RUGBY LEAGUE

This course is for students who have a keen interest in or enjoy playing Rugby League. The course aims to continue to develop student's skills and knowledge in areas of Rugby League. It

FEE: \$5.00

also allows students with ability or interest to extend and develop their talents through a variety of Rugby League Competitions. The elective gives students the opportunity to attend the 2022 State of Origin, be involved in a variety of excursions, question and answer sessions involving NRL players, and be involved in the organisation of mini sporting competitions and events. Students in Year 8 will be eligible for selection for the Year 8/9 Inter-College Sporting Competition.

ASSESSMENT: Sport specific independent assignment.

SPORT STUDIES: SOCCER FEE: \$5.00

This course is for those students who enjoy playing soccer. The course aims to continue to develop skills and knowledge in areas of soccer introduced in the Year 7 Integrated Sport Program. It allows students with ability or interest to extend and develop their talents. Students in Year 8 will be eligible for selection for the Year 8/9 Inter-College Sporting Competition.

ASSESSMENT: Sport specific independent assignment.

