

2024 TERM 2 SECONDARY CO-CURRICULAR INFORMATION BOOKLET









CO-CURRICULAR IN 2024

At Court Grammar School, we understand the value in the holistic development of each child. Our co-curricular program is designed to provide students with an opportunity to participate in clubs and activities which are not part of the regular school curriculum.

These co-curricular activities are usually focused on assisting in the development of a child, not only academically but also socially and emotionally.

The following are brief explanations outlining the programs on offer in 2024 in Term 2.

Students interested in joining a co-curricular activity should speak to the staff members associated with each activity or club. Students and parents should keep watch on the SEQTA for information such as meeting times and locations for the different activities or clubs.



CHESS CLUB

PROGRAM DESCRIPTION:

Are you looking to learn or improve your chess playing ability.

INTENDED OUTCOME: Learn, improve, play chess and have fun

<u>COST</u>: nil

DAY AND TIME: Thursday lunchtime in the Pavilion

<u>STUDENTS</u>: Years 7 to 12

<u>TEACHERS</u>: Mr Thompson



ENGLISH TUTORING

PROGRAM DESCRIPTION:

Are you looking to improve your abilities in English? Or do you need assistance with your current English assignment? If so, English tutoring can assist. Please note these sessions have an English focus; they are not intended to provide general homework help for all subjects.

INTENDED OUTCOME:

Improve all aspects of your ability in English class with the goal of improving your understanding of English and improving your results.

<u>COST</u>: nil

DAY AND TIME: Thursday 3:10 – 4:00 pm in the Pavilion IC.08

STUDENTS: Years 7 to 12

TEACHERS: English Staff



DUKE OF EDINBURGH'S AWARD (BRONZE)

PROGRAM DESCRIPTION:

The Award is a leading structured (non-formal education) youth development program, empowering all young Australians to explore their full potential and find their purpose, passion and place in the world, regardless of their location or circumstance. The Award is a fully inclusive program and has no social, political, or religious affiliations.

INTENDED OUTCOME:

- Regular participation in activities is required to meet the time requirements of each Award Section and Level.
- Focuses on capacity building by encouraging all young Australians to make independent decisions and to negotiate priorities through participation.
- Provides a framework that works with all young people in any conceivable situation. This includes youth at risk, Indigenous youth, new refugees, marginalised youth, young people in regional and remote communities, and young people with disabilities.
- Assists with the provision of social infrastructure in the community and draws together and connects people, institutions and generations with the common purpose of youth development and inclusion.

COST: \$150 per student

DAY AND TIME: Monday 3:15 0 5:00 pm Term 1 & 3

<u>STUDENTS</u>: Years 9 to 12 (limit of 15 students)

TEACHERS:

Mr Sullivan



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HASS TUTORING

PROGRAM DESCRIPTION:

HASS Tutoring is designed to allow all students to access help for HASS subjects outside of the classroom at a time that is suitable to them. Students are to come prepared with the questions or topics that they need help with.

INTENDED OUTCOME:

Students who attend will receive assistance provided by a HASS teacher on specific areas of need. Students will further develop their understanding of certain topics, be able to ask further questions and build on their knowledge of HASS topics and critical thinking skills.

<u>COST</u>: Nil

DAY AND TIME: Monday: afterschool 3.05pm – 4.05pm in the Pavilion

<u>STUDENTS</u>: Years 7 to 12

<u>TEACHERS</u>: HASS Teachers



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HOMEWORK CLUB

PROGRAM DESCRIPTION:

Homework Club is designed to allow all students to access help for all subjects outside of the classroom at a time that is suitable to them. Students are to come prepared with the homework or work they need assistance with.

INTENDED OUTCOME:

Students who attend will receive assistance provided by a CGS teacher on specific areas of need. Students will further develop their understanding of certain topics, be able to ask further questions and build on their knowledge and understanding.

<u>COST</u>: Nil

DAY AND TIME: Monday and Wednesday: afterschool 3.05pm – 4.05pm in the Pavilion

STUDENTS: Years 7 & 8

TEACHERS:

Various



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MATH HELPDESK

PROGRAM DESCRIPTION:

Math Helpdesk is designed to allow all students to access Math help outside of the classroom at a time that is suitable to them. Students are to come prepared with the questions or topics that they need help with.

INTENDED OUTCOME:

Students who attend will receive assistance provided by a Maths teacher on specific areas of need. Students will further develop their understanding of certain topics, be able to ask further questions and build on their mathematical knowledge.

<u>COST</u>: Nil

DAY AND TIME: Monday: afterschool 3.05pm – 4.05pm in the Pavilion

STUDENTS: Years 7 to 12

TEACHERS: Mathematics Teachers



MOUNTAIN BIKE CLUB

PROGRAM DESCRIPTION:

Mountain Bike Club is an excellent way to represent the Court Grammar School in a Community event. Through the program you will develop positive relationships with peers, teachers and the environment.

INTENDED OUTCOME:

Develop fitness and skills associated with Mountain Biking. In addition, developing a better understanding of our natural environment.

COST:

\$0

It is advised students have their own functional mountain bike with some riding equipment.

<u>DAY AND TIME</u>: Wednesday Afternoon* subject to change on availability of teachers. Langford Mountain Bike Park Run Term 2 and 3 mostly out of school hours.

<u>STUDENTS</u>: Year 7 – 12

TEACHERS:

Mr Snashall



POLICE RANGERS

PROGRAM DESCRIPTION:

As a Police Ranger your training is made up of core modules and elective modules. Core modules include:

- Ranger qualities
- Navigation
- First Aid
- Physical Training
- Bushcraft and survival training
- Drill
- Radio Communication
- Leadership

INTENDED OUTCOME:

Through your involvement in Rangers you will develop:

- Practical life skills
- Make lots of new friends
- Development of leadership potential
- Develop initiative, teamwork and a sense of community

<u>COST</u>: nil

DAY AND TIME: Monday 3:15 – 5:00 pm Starting Week 3

<u>STUDENTS</u>: Year 7 – 8

<u>TEACHERS</u>: Mr Krokosz





LEGO ROBOTICS

PROGRAM DESCRIPTION:

Students will have the opportunity to build and program LEGO robots and mechanisms to complete simple tasks, solve problems or just purely for entertainment. Later in the year students will work collaboratively and represent Court Grammar School in Curtin's FIRST LEGO League WA competition. Teams of students aged 9-16 engage in research, problem-solving, coding and engineering – building and programming a LEGO robot that navigates the missions of a robot game. As part of the challenge, teams also participate in a research project to identify and solve a relevant real-world problem.

INTENDED OUTCOME:

Students will have an opportunity to work as teams and solve problems through the medium of LEGO robotics.

<u>COST</u>: Nil

DAY AND TIME:

Semester 1 - Tuesday and Thursday lunch times, **every second** Wednesday 3:15pm - 4:15pm Semester 2 - Tuesday and Thursday lunch times, **every** Wednesday 3:15pm - 4:15pm Room HC.04

STUDENTS:

Ages 9 - 16

TEACHER:

Mr Brooks



SCIENCE HOMEWORK CLUB

PROGRAM DESCRIPTION:

To provide students with Science assistance in a quiet productive space. Students are encouraged to bring in class work, assessments or homework that they would like extra clarification or help with. Students can also access a Science teacher to get suggestions on the production of revision materials and study techniques.

INTENDED OUTCOME:

To provide assistance with science classroom work, homework, assessments or the production of study materials in a quiet and productive atmosphere.

<u>COST</u>: No cost

DAY AND TIME: Wednesday between 3:05 – 4:00 pm in the Pavilion

STUDENTS: Years 7-12

TEACHERS: Science Staff



SPORTS

PROGRAM DESCRIPTION:

A variety of competitive interschool after school sports are available throughout the year. Including: Basketball, Soccer, Swimming, AFL, Athletics, Netball, Cricket and Cross Country

INTENDED OUTCOME:

Students compete against other schools in competitive competitions, matches and events. <u>COST</u>: No cost

<u>DAY AND TIME</u>: Various – information will be sent via Direqt Messages

<u>STUDENTS</u>: Years 7-12

TEACHERS: HPE Staff

