

AVELEY SECONDARY COLLEGE - ACADEMIES - TERM 2 2023



AVELEY
SECONDARY COLLEGE

Term 2 Academies run from Week 3 to Week 8 only unless otherwise stated.

Academy enrolments close at the end of Week 3. No late enrolments will be accepted.

ACADEMY	DETAILS	DAY and TIME	TEACHER IN CHARGE	VENUE	COST	MAX STUDENTS
Virtual Reality	This Academy provides students with the opportunity to explore virtual reality. Our 8-week course explores the potential impact of virtual and augmented reality on students, allowing them to unlock hidden potential and experience learning in novel ways. Additionally, the course provides opportunities for students to create their own media.	Monday 2.45-3.45pm	A.Franchina S.Broderick C.Pilapil	ArtSt	\$0	16
Volleyball <i>Years 9-12</i>	Join your friends after school to compete in round robin volleyball games on a full size court.	Monday 2.45-3.45	M.Fairbairn S.Donovan	Sports Hall	\$0	30
Guided Meditation	Guided meditation is a way to form mental images of places or situations that you find relaxing. Students will be led through a series of instructions designed to help reduce stress and leave feeling relaxed and in good spirits.	Monday 2.45-3.15pm	A.Trotman M.Fairbairn	HPE2	\$0	15
Introduction to Philosophy and Happiness	Why are people actually happy? What leads people to choose happiness and positivity over misery and depression? Is happiness a simple switch that we need to flick off and on again or is it an ongoing, lifelong process? In the Philosophy Academy, we will examine, discuss and debate the views on happiness from the last 2,500+ years of humankind. From Ancient Greece, to Buddhism, the Enlightenment all the way to modern day Psychology we aim that by the end, we will be equipped (hopefully) to lead happier and more fulfilling lives. Each week we will learn the basics of an era of philosophy through videos, demonstrations and literature, before having an open discussion regarding application of the content.	Monday 2.45-3.45pm	A.Sinclair	LC1.5	\$0	20
Strength Training 1 <i>Year 11 & 12</i>	This academy focuses on the development of strength through weight training. In each lesson the students will exercise in the fitness centre and learn the core movements used in Powerlifting. In this academy there may be opportunities for students to compete in Powerlifting competitions throughout the year (optional).	Monday 2.40-4pm	C.Pilapil	Fitness Centre	\$0	10
Senior School Maths Homework and Numeracy Skills Club <i>Year 11 & 12</i>	This academy aims to assist students in Year 11 and 12 with revision and homework space for their mathematics studies. It will also provide some additional revision for students still working towards their OLN in Numeracy.	Monday 2.45-3.45pm	L.Sorgiovanni M.Hattie	LC2.5	\$0	20

Anime Club	The focus of the club is to have a social environment to find fellow students who enjoy Anime and be able to talk about it, watch movies about it and share their art. The goal is also to introduce students to different animation genres and styles.	Monday 2.50-3.30pm	F.Blake	LC4.5	\$0	32
Public Speaking	Students will learn how to become confident public speakers and discuss what matters to them. They will also create speeches on important issues, topics and events.	Tuesday 2.45-3.30pm	S.Lazzarra G.Watts	LC4.7	\$0	12
Homework	The homework academy will provide students with the opportunity to come and complete their study or homework in a quiet space, with a teacher available to assist them.	Tuesday 2.45-3.45pm	J. Udy M. Watson	LC1.7	\$0	32
Minecraft	A fun hour filled lesson where students will be participating in a wide range of Minecraft activities to showcase their creativity and other skills.	Tuesday 2.45-3.45pm	K.Evans M.Tarr	IT1	\$0	30
Dungeons and Dragons (RPG Club)	This academy has volunteer ASC students that support the student club members. Students who attend will benefit from this Academy's peer-to-peer- social approach as well as learning the basics to the world's most beloved role play games. Students are encouraged to bring their IPads and an after-school snack, all year groups welcome.	Tuesday 2.45-3.45pm	A.Edgerton A.Chin	DIGME1	\$0	30
Broadcasting	Students will learn the art of broadcasting over an 8-week academy. Topics to be covered includes: - Compiling running sheets/setlists/playlists - Mic technique (voice) - Cuing music (DJ) - Interviewing - Sound editing software and use	Tuesday 2.45-3.45pm	M. Tarr A. Franchina	Music - Recording Studio	\$0	10
ATAR English Study Group <i>Year 11 and 12</i>	This academy is a Year 11 and 12 ATAR English study group. Students attending will be able to use the time to receive more detailed feedback on their assessments and one-on-one tutoring on the course content. The sessions will be led by the ATAR English teachers Mr Sharp and Ms Curry.	Tuesday and Thursday 2.50-3.30pm	D.Sharp E.Curry	LC 5.11	\$0	87
Taiko (Japanese Drumming)	Taiko is a Japanese artform combining music, dance and martial arts. Students can expect to work up a sweat, as this is a whole-body activity that will take strength and conditioning to do well. Students will learn by doing. There is traditionally no notation for Taiko. With hard work and dedication students may be invited to perform at the showcase.	Thursday 2.45-4pm	C.Dancer B. Clapton	PAT1	\$0	12
Soccer	The focus for this academy is training for the SSWA afterschool competition that students have previously signed up for. All students are welcome to join the academy, even if they have not signed up for the afterschool competition.	Thursday 2.45-3.45pm	S.Donovan M.Fairbairn	Oval	\$0	30

Basketball	A fun, active and inclusive academy for students to work on their skills and participate in games with their peers.	Thursday 2.45-3.45pm	J.Smirk L.Fowler	Sports Hall	\$0	25
FameLab 2023 Year 8 and 9	FameLab Academy is for Year 8 and Year 9 students to increase their scientific knowledge and build their confidence and communication skills. Students will research, write, and present their own three-minute talk (no PowerPoint allowed!) on a STEM subject of their choice as part of a nationwide competition. Previous finalists presented topics such as “Why do we dream?”, “Curing an infection with an infection”, “Nature vs nurture”, “The metaverse” and “Expansion of the universe”. Presentations are judged on the Content, Clarity, and Charisma of their presentations (Famelab's three C's). The finals for this competition will be held on a special ‘Science Day’ at Curtin University on 6 September. There may be a cost associated if students are invited to compete in the finals.	Thursday 2.45-3.45pm	C.Bravos J.Schaafsma	SCCL1	\$0	12
Strength Training 2 Year 11 & 12	This academy focuses on the development of strength through weight training. In each lesson the students will exercise in the fitness centre and learn various compound and isolation movements. They will also learn to how to create their own exercise program and will run with it throughout the term.	Friday 2.40-4pm	C.Pilapil	Fitness Centre	\$0	10
Netball Year 7 and 8	Students from Year 7-8 are welcome to build, practice and refine their netball skills, as well as engage collaboratively with their peers.	Friday 7.30-8.15am	M. Fairbairn	Sports Hall	\$0	24
Music Theatre Choir	The Music Theatre Choir is an open and inclusive choir that explores vocal technique and part singing based in the repertoire of Music Theatre songs. Starting with songs from Matilda, Mean Girls and Dear Evan Hansen, the choir is focussed towards performances in terms 2 and 3, as well as building vocal capacity for future musical endeavours.	Monday 2.45-3.45	B.Clapton	Music1	\$0	20
Invite Only						
ASC Dance Squad	The ASC Dance Squad will run for the duration of Term 2 with the purpose of entering the School to Stage dance competition held in July. This is an audition-based Squad, with auditions being held on Wednesday 26th April after school from 2:30-3:15pm. If successful, students will be invited to compete in the ASC Dance Squad and we will learn 2 x routines to perform in the Arts and Technologies showcase as well as the competition in July. Commitment is imperative.	Tuesday 2.45-3.45pm	S.Liddle	Dance	\$0	Selected students only
Robotics – Programming Focused	This academy is a continuation from robotics last year and is for selected students only.	Tuesday 2.40-4pm	C.Pilapil J.Richardson	ITD	\$0	Selected students only
Robotics – Mechanics Focused	This academy is a continuation from robotics last year and is for selected students only.	Thursday 2.40-4pm	C.Pilapil J.Richardson	ITD	\$0	Selected students only

Students cannot attend an Academy without consent form and payment, if an Academy has an associated cost. Payment and permission submissions are available via QKR. If alternative payment/registration is required permission forms are available from the main office. More information is provided on our website under Payment Methods including links to the App Store: <https://www.aveleysc.wa.edu.au/for-parents/financial-matters/>

QKR!

Qkr!, pronounced 'Quicker', is a secure and easy way to pay contributions and charges as well as sign permission slips for your child to attend an activity via your smartphone or tablet. Download Qkr! from your device's App store onto your smart phone or tablet.

By using Qkr! you have anytime and anywhere ability to pay for your child's voluntary contributions and charges such as excursions or Academies. The App also keeps record of your payments and you can send your receipts to your email if required.

This short Video shows how to use Qkr! <https://vimeo.com/185424067>

Step 1 – Download Qkr! From your app store.

Step 2 – Register, select your Country of Residence as 'Australia'.

Step 3 – Find Aveley Secondary College.

Step 4 – Register your children in 'Student Profiles'. This helps us record your payment.

Step 5 – Select payment item from the College Academy menu, then select the child you are paying for. Select 'Checkout' then confirm to pay.

Should you require an alternative payment method please contact our front office on Aveley.SC.GeneralEnquiries@education.wa.edu.au

