

Senior High School

# Senior School Course Selection Handbook 2024

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Published May 2023, Issue 1 (All prices quoted are correct at time of printing and may be subject to change)

The Hampton SHS 2024 Handbook cover features the artwork of Year 12 student Bano Abdulkarim

#### **Career Education**

Students engage in career exploration throughout Years 7 – 10 embedded in many areas of the curriculum.

#### Senior School Course Selection Handbook

This handbook contains information on:

- Pathways through Senior School at Hampton Senior High School
- The courses offered, prerequisites and course selection process
- West Australian Certificate of Education (WACE)
- Parent Information Evening and Career Expo (June 20, 2023)

#### **Course Selection Interviews**

The Course Counselling Team will meet with families and students to assist with the course selection process. Students will be given guidance about which of the following pathways suits their needs and abilities – ATAR (Direct University entry), Alternative Entry University pathways, General (TAFE or employment) or Vocational Education (WIPT – Workplace Industry Pathway Training).

Students will be asked to submit their course selections and reserve preferences. In some cases, course selection will need to be reviewed based on results in second semester. Selections must be signed off by a parent/guardian.

Students must attend an interview before they can be enrolled in courses in Year 11. Bookings will open in Term 2 via SOBS for interviews taking place June 22 – 30.

#### **Achievement Data**

Parents are often uncertain whether their child is capable of meeting the prerequisites required by certain courses. At course selection interviews, the following achievement data will be considered.

- Semester 1 results and grades
- Attendance
- NAPLAN results
- OLNA results
- Attitude, behaviour, effort, work habits/work ethic and identified progress.

#### **Finalising Course Selection**

Hampton Senior High School offers a range of courses and vocational subjects. Not all the courses listed on your selection sheet may be available next year. The number of students selecting a particular course will determine whether that course is finally included.

If students choose a course that is not viable for 2024, they will be contacted regarding their reserve choices indicated on their initial course selection sheet.

#### **Parent Information Evening and Career Expo – Tuesday June 20**

Parents and Year 10 students are invited to attend the Year 11 Course Selection Evening and Expo. The Expo will be held in the school's ICT centre from 6.00 pm - 7.00 pm. Followed by an information session which will be held in the School Library from 7.00 pm - 8.00 pm. Both sessions are designed to assist you and your child to plan their future pathway.

#### **Enrolment and Course Selections Interview**

The course selection process entails an interview conducted with each student and parent. This is an important stage in course selection as often it is the first time students make choices that relate specifically to their future.

The interview is offered to all parents and students and is an opportunity to discuss options for Year 11 as well as completing the enrolment process for 2024. These sessions will be available during the following dates and times only.

Term 2 Week 9			
Thursday and Friday	9.00 am – 2.20 pm		
June 22 and 23	5.00 am = 2.20 pm		
Term 2 Week 10			
Monday, Tuesday,			
Wednesday and Friday	9.00 am – 2.20 pm		
June 26, 27, 28 and 30			
Thursday June 29	9.00 am – 5.20 pm		
Venue: Hampton Senior High School Library			

All appointments are for 20 minutes. Students are expected to meet their parents/guardians at Reception five minutes prior to the appointment time and then escort them to the library. Families will be advised by SMS when the SOBs link is open to make an appointment online. https://sobs.com.au/pt3/parent.php?schoolid=803

If you have difficulties scheduling an appointment, please call the VET office on 6235 7127 or contact VET via email: hampton.shs@education.wa.edu.au

The school requires a 50% deposit prior to the allocation of students to classes. Payment is due by Week 7, Term 4 2023 (Friday November 24, 2023). Charges may be paid by QKR, cash, credit card or direct credit transfer.



Please contact the school if you require any financial assistance or to discuss a regular periodic payment plan. Please note that for your budgeting purposes, 2024 charges payments can commence this year.

Students will have been given access to the Year 11 2024 Course Selection Handbook (as a course selection guide) prior to this date and we expect students to discuss their options with parents/guardians prior to attending selection appointments.

We look forward to your attendance at a course selection interview. This is an important occasion for your child to choose their future pathways.

#### **Instructions for Students**

BEFORE selecting your subjects:

- Read this Senior School Course Selection Handbook.
- Check pre-requisites for University courses, Alternative Entry pathways and TAFE WA courses.
- Discuss your selected courses with your family, course counsellor, VET Coordinator, Heads of Learning Area or Career Practitioner.
- 1. Make decisions about your courses organise them as preferences 2 6, English (ATAR or General) is 1. Generally, we recommend the following structure for the three pathways:

Direct Entry University	Alternative University Entry Pathway	General and Employment Pathway	Workplace Industry Pathway Training (WIPT)
Choose 6 courses minimum of 4 ATAR courses Other 2 courses may include a General course or Qualification	6 Courses may include ATAR, General or Qualification	6 Courses are required may be General or Qualification	Pre-Apprenticeships in Schools (PAiS) Nominate preferred trade area <b>or</b> Profile TAFE <b>or</b> School Based Traineeship plus 5 General/Certificate Qualification selection

- 2. Ensure that you have fulfilled the *compulsory* requirement to study ATAR or General English (Preference 1 on the form) and to study at least one course from List B.
- 3. Select 3 courses as reserves.
- 4. Complete the parent and student signatures on the STUDENT SENIOR SCHOOL AGREEMENT Section.

It is important to note:

- a. Not all the courses listed on your enrolment sheet may be available next year. The number of students selecting a particular course will determine whether that course is finally included.
- b. Course selection will be determined by prior academic achievement and realistic future career pathways.
- c. Students should select courses with the expectation they will study them for the full year. Course requirements make changes very difficult once the year has started, this includes the WIPT program.
- d. Course charges are required to be paid in full by Week 3, Term 1 (Friday February 16, 2024). Payment plans are available.

#### Student responsibilities - Maintain 'Good Standing'

Enrolment in Senior School carries certain obligations regarding behaviour, attendance, dress, attitude and effort. As part of the enrolment process students will be asked to sign an agreement indicating that they are prepared to accept these obligations. Parents/Guardians will also be asked to sign the agreement.

#### **Changing courses after the start of Year 11**

When choosing courses for Year 11, students are usually making a commitment to study those courses for the entire year. It is advisable to follow a Year 11 course through to the end of Year 12. This is particularly important with certificate qualifications.

Course changes are discouraged because changing courses after the year has begun will reduce chances of success. There is a prescribed program and assessment outline in each course that will need to be fully completed. However, if a student is not achieving the ATAR results that will keep them on track to achieve their WACE, review meetings with parents/guardians will be initiated by a Deputy or Student Services Manager to discuss strategies for improvement in achievement or a change in courses.

Student initiated course changes need to be discussed with parents/guardians and will only be considered after appropriate documentation has been submitted to the Deputy Principal. Changes will only be permitted for sound educational reasons and only if space is available in the destination course. Course changes may result in a change in course fees.

#### **Assessment and Attendance**

Attendance and participation in class is the key to achievement success. Studies show that students who attend school regularly are more likely to succeed at school. Students should aim for 100% attendance. When students have been absent, they need to access their work on SEQTA to ensure that they keep up with their studies. Students are required to complete assessments in the scheduled time on the Assessment Outline. Failure to do so jeopardises grades and does not allow students to achieve to their potential. Procedures for missed assessments are outlined in the Hampton Senior High School Senior School Assessment Policy. It is recommended that parents and students read this information carefully.

#### **Homework study commitment**

All Senior School pathways and courses require the completion of homework. It is recommended that students in ATAR courses need to complete a minimum of 3 hours study per course per week. Homework does not only consist of work given by the teacher, it also includes a self-directed component. This may be organising notes, revision, research and exam study. Students also have an optional flexi time in the library which is staffed by teachers to assist students. Homework classes are also offered.

### **Academic Standards**

#### Year 10

It is desirable that all students in Year 10 achieve C grades or higher to enable a successful transition into Year 11. Students who wish to leave school after Year 10 to commence an apprenticeship or further study need to discuss this with their course counsellor.

As a guide, students in Year 10 courses need to achieve a B grade or better to select that course as part of their ATAR Pathway in Year 11. As these selections are made following the Semester 1 results, the course selections will be based on the Semester 1 report. However, if a student's results change by the end of Semester 2, reselection can occur.

#### Year 11 – Successful transition to Year 12

Students need to achieve 14 C grades and achieve Category 3 in OLNA Reading, Writing, and Numeracy in order to achieve WACE. At least 6 C grades or equivalent need to be achieved in Year 12. Transition to Year 12 will be managed on a case by case basis to ensure that a student's overall performance and appropriate pathway will ensure WACE success in Year 12.

Students with documented diagnosed learning disabilities or other students with exceptional circumstances may be exempt from the requirements as set out in this policy. Course counsellors will always have discretion over individual circumstances that may influence a student's situation.



### **Course Charges –** *Please read carefully*

#### **Contributions and Charges**

Charges apply to all Year 11 and 12 courses. These charges are kept as low as possible and reflect the cost to deliver the program. We suggest early payment to ensure the program has sufficient uptake to be run.

The school requires a 50% deposit prior to the allocation of students to classes. Payment is due by Week 7, Term 4 2023 (Friday November 24, 2023). Charges may be paid by QKR, cash, credit card or direct credit transfer.

**2024 Specialist Programs and Certificate Courses** - Final payment is due on Monday January 29, 2024.

All other charges and contributions are due by Week 3, Term 1 2024 (Friday February 16, 2024). PLEASE NOTE: - All outstanding previous years charges must be paid in full prior to your child being accepted in a Specialist Program or Certificate Course.

We will work with you in any capacity to assist students in their chosen courses. Please contact the school if you require any financial assistance or to discuss a regular periodic payment plan. Please note that for your budgeting purposes 2024 Charges payments can commence this year, from as little as \$10 per week.

Contact by Phone: Admin Services 6235 7106 or Email: hampton.shs@education.wa.edu.au

#### Secondary Assistance Scheme – <u>Applications open Term 1, 2024</u>

The Western Australian Department of Education provides an allowance to assist eligible families with secondary schooling costs, each year.

To be eligible for the allowance, the parent/guardian must hold one of the following cards:

- Centrelink Health Care Card
- Centrelink Pensioner Concession Card
- Veterans' Affairs Pensioner Concession Card

The card needs to be valid during Term One of the new school year. Staff must sight and verify the card as per Department of Education guidelines. Application can also be processed by email, please contact Administration Services for assistance.

The allowance consists of two components:

- \$115 Clothing Allowance, paid directly to the parent/guardian or transferable to the school
- \$235 Education Program Allowance, paid directly to the school

Applications are processed electronically by our Admin Services staff who will assist you to apply online.

For further information regarding the Secondary Assistance Scheme, please contact either Hampton Senior High School Admin Services on 6235 7106 or the Department of Education on 9264 4516.



### **Choosing a Pathway**

#### **Pathways:**

- University Pathway (Direct Entry) 4 6 ATAR courses (or certificate qualifications/general courses to make 6 selections
- Alternative Entry to university pathway
- General and Employment Pathway (General Courses)
- General and Employment Pathway (General and Certificate qualifications)
- VET (WIPT Workplace Industry Pathway Training) (General and Certificate qualifications)

For eac	For each pathway you <u>MUST</u> include English from List A and at least one List B course			
	List A		List B	
Pathway	(arts/languages/social sciences)	✓	(mathematics/science/technology)	<ul> <li>Image: A start of the start of</li></ul>
	Dance		Applied Information & Technology	
	Drama		Chemistry	
	English		Human Biology	
R	Geography		Mathematics Applications	
ATAR	Health Studies		Mathematics Methods	
4	Media Production and Analysis		Mathematics Specialist	
	Modern History		Physical Education Studies	
	Visual Arts		Physics	
			Psychology	
	Career and Enterprise		Applied Information & Technology	
	Children, Family and the Community		Chemistry	
	Dance		Computer Science	
	Drama		Food Science and Technology	
a	English		Human Biology	
General	Geography		Materials Design & Technology (Wood)	
Ğ	Health Studies		Materials Design & Technology (Metals)	
	Media Production and Analysis		Mathematics Essential	
	Modern History		Physical Education Studies	
	Visual Arts		Plant Production Systems	
			Psychology	
_	Year 11	✓	Year 12	
Certificate Qualifications	SIS30115 Certificate III in Sport and Recreation (Athle	etics	course only)	
ca <sup>-</sup>	SIS20115		SIS30115	
Certificate Nualificatio	Certificate II in Sport and Recreation		Certificate III in Sport and Recreation	
ler Jal	BSB20120 Certificate II in Workplace Skills		BSB30120 Certificate III in Business	
o d	ICT20120 Certificate II in Applied Digital		<b>CUA20220</b> Certificate II in Creative Industries (Digital focus)	
	SHB20121 Certificate II in Retail Cosmetics		SHB30121 Certificate III in Beauty Services	

### **University Pathway - ATAR Courses**

#### **The Arts**

#### Dance ATAR

The Dance ATAR course acknowledges the interrelationship between practical and theoretical aspects of dance – the making and performing of movement and the appreciation of its meaning. Through critical decision making in individual and group work, movement is manipulated and refined to reflect the choreographer's intent. Students use a wide range of creative processes, such as improvisation and the use of choreographic elements and devices and draw on their own physicality and the interpretation of existing work of others to create unique dance works. They investigate how technologies are used to extend and enhance dance design. They also learn how dance styles and forms are historically derived and culturally valued. Through dance, students experience an intrinsic sense of enjoyment and have an opportunity to achieve a high level of movement skills.

#### Drama ATAR

The Drama ATAR course focuses on drama in practice. The study of interpreting and producing Theatre occurs through the use of Drama processes such as improvisation, text analysis/research, playwriting, directing, designing and of course acting. In order to develop an understanding and skills in producing theatre that makes a difference, students develop as Dramatists via major roles in the theatre production team, Director, Designer and Actor. They also study and use classical and contemporary Drama theories and practices from those who revolutionised theatre like Stanislavski, Chekov, Shakespeare and Brecht. The course focuses on individual and ensemble work as they learn to make meaning for all audiences and offers students opportunities to put it into practice by engaging in live public performances throughout the year.

#### Media Production and Analysis ATAR

The Media Production and Analysis ATAR course aims to prepare students for a future in a digital and interconnected world by providing the skills, knowledge and understandings to tell their own stories and interpret the stories of others. Students are encouraged to explore, experiment and interpret their world, reflecting and analysing contemporary life, while understanding that this is done under social, cultural and institutional constraints. Students, as users and creators of media products, consider the important role of audiences and their context. This course focuses on the application of media theory in the practical process.

#### Visual Arts ATAR

Visual Art ATAR is a highly creative course which allows students to take an individual approach in developing their own arts ideas, skills and techniques. The course promotes innovative practice, whereby students select mediums based on their own creative concepts that they develop through given themes. They can select from both traditional and contemporary mediums such as painting, ceramics, sculpture, printmaking, textiles, jewellery, photography, digital art, sound and installation art. Visual Art ATAR students develop skills in reflecting, challenging and shaping societal values through their art. Through explorations of artist and styles, they gain a depth of knowledge and understanding of how art functions and impacts the world around us. This develops critical thinking and an appreciation for the arts. In the broader sense, this course promotes creative problem-solving abilities, which are becoming increasingly in demand in today's workforce. Visual Art ATAR supports entry into a variety of creative industry pathways, but also develops transferable skills that are valued across a range of disciplines. traditional students in a process that helps them develop motivation, self-esteem, collaborative practice and resilience all of which are essential life skills.

#### Cost: \$120

Cost: \$100

#### Cost: \$120

#### English

#### **English ATAR**

The English ATAR course focuses on developing students' analytical, creative, critical thinking and communication skills in all language modes, encouraging students to critically engage with texts from their contemporary world, the past, and from Australia and other cultures. Through close study and wide reading, viewing and listening, students develop the ability to analyse and evaluate the purpose, stylistic qualities and conventions of texts and to enjoy creating imaginative, interpretive, persuasive and analytical responses in a range of written, oral, multimodal and digital forms.

#### **Health and Physical Education**

#### **Health Studies ATAR**

In this ATAR course students explore health as a dynamic quality of life. They examine the impact of social, environmental, economic and biomedical determinants on health and their collective contribution to health disparities, as well as exploring approaches to address barriers which prevent groups from experiencing better health. Students apply inquiry skills to examine and analyse health issues, develop arguments and draw evidence-based conclusions. The course also provides students with opportunities to develop skills that will enable them to pursue careers in health promotion, research or community health care.

#### **Physical Education Studies ATAR**

In the Physical Education Studies ATAR course students learn about physiological, psychological and biomechanical principles, and apply these to analyse and improve personal and group performances in physical activities. Throughout the course, students learn through integrated written, oral and active learning experiences. The course also provides students with opportunities to develop skills that will enable them to pursue personal interests and potential in physical activity as athletes, coaches, officials, administrators and/or volunteers.

#### **Humanities and Social Sciences**

#### **Modern History ATAR**

Studying the Modern History ATAR course enables students to become critical thinkers and helps inform their judgments and actions in a rapidly changing world. Students are exposed to a variety of historical sources, including government papers, extracts from newspapers, letters, diaries, photographs, cartoons, paintings, graphs and secondary resources, in order to determine the cause and effect, and the motives and forces influencing people and events. Through the process of historical inquiry, students are encouraged to question and evaluate historical sources; identify various representations and versions of history; use evidence to formulate and support their own interpretations; and communicate their findings in a variety of ways.

#### **Geography ATAR**

The study of the Geography ATAR course draws on students' curiosity about the diversity of the world's places and their peoples, cultures and environments. It provides students with the knowledge and understanding of the nature, causes and consequences of natural and ecological hazards. This will include in-depth studies of volcanic activity and tropical diseases. Students will also develop their understanding of international integration in a range of spatial contexts, land cover transformations, and the challenges affecting the sustainability of places. In the ATAR course, students learn how to collect information from primary and secondary sources, such as field observation and data collection, mapping, monitoring, remote sensing, case studies and reports.

#### Cost \$65

#### Cost \$65

#### Cost: \$45

**Cost \$65** 

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### **Mathematics**

#### **Mathematics Specialist ATAR**

Mathematics Specialist is the only ATAR mathematics course that should not be taken as a stand-alone course. It is recommended to be studied in conjunction with the Mathematics Methods ATAR course as preparation for entry to specialised university courses such as Engineering, Physical Sciences and Mathematics.

This course provides opportunities, beyond those presented in the Mathematics Methods ATAR course, to develop rigorous mathematical arguments and proofs, and to use mathematical models more extensively. Mathematics Specialist contains topics in functions and calculus that build on and deepen the ideas presented in the Mathematics Methods course, as well as demonstrate their application in many areas. The Mathematics Specialist course also covers the topics of vectors, complex numbers and matrices.

#### Mathematics Methods ATAR

This course focuses on the use of calculus and statistical analysis. The study of calculus provides a basis for understanding rates of change in the physical world, and includes the use of functions, their derivatives and integrals, in modelling physical processes. The study of statistics develops students' ability to describe and analyse phenomena that involve uncertainty and variation.

Mathematics Methods provides a foundation for further studies in disciplines in which mathematics and statistics have important roles. It is advantageous when pursuing pathways in the health and social sciences. In summary, this course is designed for students whose future pathways may involve mathematics and statistics and their applications in a range of disciplines at the tertiary level.

#### Mathematics Applications ATAR

This course focuses on the use of mathematics to solve problems in contexts that involve financial modelling, geometric and trigonometric analysis, graphical and network analysis, and growth and decay in sequences. It also provides opportunities for students to develop systematic strategies based on the statistical investigation process for answering statistical questions that involve analysing univariate and bivariate data, including time series data.

The Mathematics Applications ATAR course is designed for students who want to extend their mathematical skills beyond Year 10 level, but whose future studies or employment pathways do not require knowledge of calculus. The course is designed for students who have a wide range of educational and employment aspirations

#### Science

#### Chemistry ATAR

The Chemistry ATAR course equips students with the knowledge, understanding and opportunity to investigate properties and reactions of materials. Theories and models are used to describe, explain and make predictions about chemical systems, structures and properties. Students recognise hazards and make informed, balanced decisions about chemical use and sustainable resource management. Investigations and laboratory activities develop an appreciation of the need for precision, critical analysis and informed decision making.

This course prepares students to be responsible and efficient users of specialised chemical products and processes at home or in the workplace. It also enables students to relate chemistry to other sciences, including biology, geology, medicine, molecular biology and agriculture, and prepares them for further study in the sciences.

#### Cost \$45

**Cost \$45** 

#### Cost \$65

#### Human Biology ATAR

The Human Biology ATAR course gives students a chance to explore what it is to be human—how the human body works, the origins of human variation, inheritance in humans, the evolution of the human species and population genetics. Through their investigations, students research new discoveries that increase our understanding of human dysfunction, treatments and preventative measures.

Practical tasks are an integral part of this course and develop a range of laboratory skills; for example, biotechnology techniques. Students learn to evaluate risks and benefits to make informed decisions about lifestyle and health topics, such as diet, alternative medical treatments, use of chemical substances and the manipulation of fertility.

#### **Physics ATAR**

In the Physics ATAR course students will learn how energy and energy transformations can shape the environment from the small scale, in quantum leaps inside an atom's electron cloud, through the human scale, in vehicles and the human body, to the large scale, in interactions between galaxies. Students have opportunities to develop their investigative skills and use analytical thinking to explain and predict physical phenomena.

Students plan and conduct investigations to answer a range of questions, collect and interpret data and observations, and communicate their findings in an appropriate format. Problem-solving and using evidence to make and justify conclusions are transferable skills that are developed in this course.

#### Psychology ATAR

In the Psychology ATAR course students will be introduced to psychological knowledge which supports an understanding of the way individuals' function in groups. Students learn about major psychological models and theories, and the methods used to conduct scientific investigations in the discipline of psychology. Students apply research methods and ethical principles as they analyse data to illustrate how empirical procedures are applied to Biological, Lifespan and Social Psychology. Acquiring this foundation of scientific method and critical thinking is a valuable skill which students can apply throughout their study, work and everyday lives.

#### **Technologies**

#### **Applied Information and Technology ATAR**

The Applied Information Technology ATAR course provides students with an understanding of computer systems; processes to effectively manage of data; use a variety of software applications to investigate, design, construct and evaluate digital solutions. Students study the impacts of trends in technology on education, employment and leisure which effect individuals and society. A project management focus in a client driven context assists students devise solutions, produce models or prototypes. These skills prepare them for learning and work life, where communication, resource management and feedback are important for success. The course offers essential knowledge and skills for a range of pathways in tertiary studies such as architecture, design, cyber security and data management in a technology focussed world.

#### Cost \$65

**Cost \$65** 

**Cost \$65** 

### **Alternative Entry Pathways**

A common misconception is that Senior School students have to do an ATAR pathway (four or more ATAR courses) to attend university. **This is NOT true.** More importantly, this misconception often results in students struggling through courses they are not enjoying or not succeeding in. This may cause unnecessary stress and anxiety. There is also the risk of not achieving WACE. This information is correct at the time of publishing. Please check University websites for updates.

University	Alternative Entry Course Title	Links	
AUSTRALIA >	Portfolio Pathway (Experienced based entry)	www.ecu.edu.au/degrees/pathways#portfolioDiplomas	
FCI	Uniprep	www.ecu.edu.au/degrees/uniprep	
EDITH COWAN	VET qualification entry	www.ecu.edu.au/future-students/course-entry	
	UniReady	www.curtin.edu.au/study/applying/pathways/uniready- enabling-program/	
	Portfolio	study.curtin.edu.au/applying/pathways/portfolio-entry/	
Curtin University	VET qualification entry	study.curtin.edu.au/applying/pathways/tafe-vet/	
	OnTrack	www.murdoch.edu.au/course/enabling/n1111	
VET qualification entry education-and-training		www.murdoch.edu.au/study/pathways-to-uni/vocational- education-and-training	
	Portfolio	portfolio.murdoch.edu.au/	
	Entry Requirements	sae.edu.au/how-to-apply/domestic-entry-requirements/	
	Early Entry Program	sae.edu.au/how-to-apply/early-entry-program/	

### **Training and Employment Pathway**

Option 1	Option 2	Option 3	All options must	
5 General Courses and 1 Qualification	4 General Courses and 2 Qualifications	6 General Courses	include English	
General Courses below – Certificate Qualifications (pages 17-20)				

The Arts

#### **Dance General**

The Dance General course acknowledges the inter-relationship between practical and theoretical aspects of dance – the making and performing of movement and the appreciation of its meaning. Through decision-making in individual and group work, students use a wide range of creative processes, such as improvisation and the use of choreographic elements and devices to create dance works. They also learn how dance styles and forms are historically derived and culturally valued. Through dance, students experience an intrinsic sense of enjoyment and have an opportunity to achieve a high level of movement skills. Students will have a range of performance opportunities to extend their skills in the school and wider community.

#### Drama General

The Drama General course focuses on drama in practice and aesthetic understanding as students integrate their knowledge and skills. They engage in drama processes such as improvisation, play building, text interpretation, playwriting and dramaturgy. This allows them to create original drama and interpret a range of texts written or devised by others by adapting the theoretical approaches of drama practitioners like Stanislavski and Brecht. Students' work in this course includes production and design aspects involving directing, costuming, props, sound and lighting. Increasingly, students use new technologies, such as digital sound and multimedia. They present drama to make meaning for a range of audiences and adapt their drama to suit different performance settings. The focus in this course is primarily on ensemble performance and teamwork.

#### Media Production and Analysis General

The Media Production and Analysis General course aims to equip students with the critical media literacy skills required to function in an ever-evolving digital world. By providing the skills, knowledge and understandings to tell their own stories and interpret the stories of others, students are encouraged to explore, experiment and interpret their world, reflecting and analysing contemporary life, while understanding that this is done under social, cultural and institutional constraints. Students, as users and creators of media products, consider the important role of audiences and their context. This course focuses on encouraging students' critical engagement with the media, whilst equipping them with industry standard hands-on experience in the realms of production.

#### **Visual Arts General**

The Visual Art General course extends students' knowledge and skills in the areas of traditional modern and contemporary art forms such as sculpture, painting, printmaking, video art and multi-media. The course explores the foundations of Visual Art through a wide range of artists, styles, mediums and techniques. Skills and understandings are demonstrated through a series of portfolio tasks that lead up to major resolved artworks. Creative concepts are developed through given themes and artist explorations. Over the duration of the course, students develop an appreciation for a wide range of art styles and understand how visual communication functions. This course encourages individuality and creative problem solving through the set making and responding tasks. This course aims to enable students to make connections to relevant fields of study and more generally prepare them for creative thinking and problem solving in future work and life.

#### Cost: \$80

**Cost: \$80** 

#### Cost: \$80

#### **Design Photography General**

In the Design Photography General course students develop skills and processes for current and future industry and employment markets. Students are equipped with the knowledge and skills to understand design principles and processes, analyse problems and devise innovative strategies through projects. Students will learn about editing software, camera equipment and technologies and studio photography. The Design Photography General course also emphasises the scope of design in trade-based industries allowing students to maximise vocational pathways.

English

#### **English General**

The English General course focuses on consolidating and refining the skills and knowledge needed by students to become competent, confident and engaged users of English in everyday, community, social, further education, training and workplace contexts. The course is designed to provide students with the skills to succeed in a wide range of post-secondary pathways by developing their language, literacy and literary skills. Students comprehend, analyse, interpret, evaluate and create analytical, imaginative, interpretive and persuasive texts in a range of written, oral, multimodal and digital forms.

#### **Health and Physical Education**

#### **Health Studies General**

In this General course students explore health as a dynamic quality of life. They will consider the way in which beliefs and attitudes influence health decisions and learn how to plan and take action that will promote their own and the health of others. They examine the impact of social and environmental factors on health and use inquiry skills to investigate and respond to relevant issues. The course also provides students with opportunities to develop skills that will enable them to pursue careers in health promotion, research or community health care.

#### **Physical Education Studies General**

Physical Education Studies contributes to the development of students' physical, social and emotional growth. The General course provides students with opportunities to understand and improve performance through the integration of theoretical concepts and practical activities. Through engagement as performers, leaders, coaches, analysts and planners of physical activity, students develop skills that can be utilised in leisure, recreation, education, sport development, youth work, health and medical fields.

#### **Humanities and Social Science**

#### Modern History General

Studying the Modern History General course exposes students to a variety of historical sources, including government papers, extracts from newspapers, letters, diaries, photographs, cartoons, paintings, graphs and secondary resources, in order to understand the historical narrative including cause and effect, and the forces influencing people and events. Through the process of historical inquiry, students are encouraged to question historical sources; identify various representations and versions of history; use evidence to formulate and support their own interpretations; and communicate their findings in a variety of ways.

#### **Geography General**

In the Geography General course students learn how to collect information from primary and secondary sources, such as field observation and data collection, mapping, monitoring, remote sensing, case studies and reports. Geography as a discipline values imagination, creativity and speculation as modes of thought. It develops students' knowledge about the interconnections between places and explores the spatial patterns and processes related to environments at risk, and to the protection of such environments through management at local, regional and global levels.

#### **Cost \$65**

**Cost \$65** 

#### **Cost \$65**

#### **Cost \$65**

Cost: \$45

#### **Career and Enterprise General**

The Career and Enterprise General course engages students in learning about developing their career in a constantly changing digital and globalised world. Careers are now considered to be about work, learning and life. Individuals need to be proactive, enterprising career managers who engage in lifelong learning.

The Career and Enterprise General course aims to provide students with the knowledge, skills and understanding to enable them to be enterprising and to proactively manage their own careers.

The course reflects the importance of career development knowledge, understanding and skills in securing, creating and sustaining work. Work, including unpaid voluntary work, is fundamentally important in defining the way we live, relate to others and in determining the opportunities we have throughout life. The world of work is complex and constantly changing. The course recognises that work both reflects and shapes the culture and values of our society.

#### Mathematics

#### **Mathematics Essential General**

The Mathematics Essential General course focuses on using mathematics effectively, efficiently and critically to make informed decisions. It provides students with the mathematical knowledge, skills and understanding to solve problems in real contexts for a range of workplace, personal, further learning and community settings. This course provides the opportunity for students to prepare for post-school options of employment and further training.

#### Science

#### **Chemistry General**

Chemistry is the study of materials and substances and the transformations they undergo through interactions and the transfer of energy. Chemists can use an understanding of chemical structures and processes to adapt, control and manipulate systems to meet particular economic, environmental and social needs. This includes addressing the global challenges of climate change and security of water, food and energy supplies, and designing processes to maximise the efficient use of Earth's finite resources.

This Chemistry General course will develop students' understanding of the key chemical concepts and models of structure, bonding, and chemical change, including the role of chemical, electrical and thermal energy. Learning will occur in practical contexts and involve the inquiry based approaches within the Science Laboratory.

#### Human Biology General

In the Human Biology General course, students learn about themselves, relating the structure of different body systems to their function and understanding the interdependence of these systems in maintaining life. Reproduction, growth and development of the unborn baby are studied to develop an understanding of the effects of lifestyle choices. Students will engage in activities exploring the coordination of the musculoskeletal, nervous and endocrine systems. They explore the various methods of transmission of diseases and the responses of the human immune system. Students research new discoveries that help increase our understanding of the causes and spread of disease in a modern world.

#### **Plant Production Systems General**

In the Plant Production Systems course students will produce and market a range of plants and plant products. Students will learn about systems of production for a variety of plants and the role they play in the economy. Students will investigate the requirements for plant growth and develop problem-solving skills in determining how to improve productivity of a crop. The course emphasises innovative, sustainable, and future-focused solutions to the best use of natural resources.

#### **Cost \$65**

**Cost \$65** 

15

#### Cost \$65

### Cost \$45

16

This is a practical course in which students will oversee the growth, costing, pricing and marketing of their own plant-based product. This will take place in plots on school grounds. The intended pathway is to provide an entry point into a variety of plant-based careers in the horticulture and agriculture sectors.

#### Psychology General

In the Psychology General course students will be introduced to psychological knowledge which supports an understanding of the way individuals' function in groups. Students learn about well-known psychological models and theories, and the methods used to conduct scientific investigations. Acquiring this foundation of scientific method and critical thinking is a valuable skill which students can apply throughout their study, work and everyday lives.

Psychology General will assist employability and career opportunities in areas that include nutrition, health, food and beverage manufacturing, food processing, community services, hospitality and retail.

#### **Technologies**

#### Applied Information and Technology General

The Applied Information Technology General course provides students with the knowledge and skills to use a range of computer hardware and software to create, manipulate and communicate information in an effective, responsible and informed manner. Students develop an understanding of computer systems; the management of data; and the use a variety of software applications to investigate, design, construct and evaluate digital products and digital solutions. The course offers pathways to further studies and a range of technology-based careers.

#### **Computer Science General**

In the Computer Science General Course students are introduced to the fundamental principles, concepts and skills within the field of computing. They learn how to diagnose and solve problems while exploring the building blocks of computing. Students explore the principles related to the creation of computer and information systems; software development; the connectivity between computers; the management of data; the development of database systems; and the moral and ethical considerations for the use of computer systems. This course provides students with the practical and technical skills that equip them to function effectively in a world where these attributes are vital for employability and daily life in a technological society.

#### Children, Family and the Community General

The Children, Family and the Community General course focuses on factors that influence human development and the wellbeing of individuals, families and communities. Students explore the health of individuals and communities and the protective and preventative strategies that impact on growth and development. They engage in shared research, examine goal setting, self-management, decision making, communication and cooperation skills when creating products, services or systems that will assist individuals, families and communities to achieve their needs and wants. Contemporary Australian issues or trends relating to families and communities at the state and national level are examined in practical ways.

#### Food Science and Technology General

The Food Science and Technology General course provides opportunities for students to explore and develop food-related interests and skills. Food impacts on every aspect of daily life and is essential for maintaining overall health and wellbeing. Students organise, implement and manage production processes in a range of food environments and understand systems that regulate food availability, safety and quality. Knowledge of the sensory, physical, chemical and functional properties of food is applied in practical situations. Students investigate the food supply chain and value-adding techniques applied to food to meet consumer and producer requirements. Principles of dietary planning, adapting recipes, and processing techniques, are considered for specific nutritional needs of demographic groups. Occupational safety and health requirements, safe food handling practices, and a variety of processing techniques, are implemented to produce safe, quality food products. This course may enhance employability and career opportunities in areas that include nutrition, health, food and beverage manufacturing, food processing, community services, hospitality and retail.

#### Cost \$65

#### Cost \$150

**Cost \$ 100** 

#### **Cost \$65**

#### Materials Design and Technology General Context: Metals

The Materials Design and Technology (MDT) General Course is a combination of theory and practical work. The course is structured for students to learn how to design, devise and manufacture different products with opportunities for students to explore and develop further in the metals manufacturing skills such as welding, CNC cutting, shaping of metal, interpretation and production of working drawings, Gantt charts and cost assessment.

Students will have opportunities to develop in key areas such as researching products, manufacturing skills, Occupational Safety and Health in a manufacturing context, time management, technical and design drawing techniques, costing, and sourcing materials.

This MDT course compliments the MDT wood course. WIPT courses that compliment this general course include Automotive, and Metals Engineering.

#### Materials Design and Technology General Context: Wood

The materials design and technology general course is a combination of theory and practical work. Students work with different types of wood, with the flexibility to incorporate other materials where appropriate to a design concept. The main focus of the course is to design, devise and manufacture products with an understanding of the timber manufacturing and recycling industries. Students have the opportunity to develop and practise skills that contribute to creating a physical working product, while acquiring the knowledge and understanding of the design process. Students will learn effective methods in which to research existing products, how to develop their own ideas by leaning various drawing techniques and effective time management to create their design to suit a given purpose.

This MDT course compliments the MDT Metals course. WIPT courses that compliment this general course include Building and construction and Furniture trades.

### **Nationally Accredited**

### **Certificate Qualifications**

Certificate qualifications contribute units towards WACE achievement.

The maximum is eight units – four Year 11 units four Year 12 units.



• Certificate II is equivalent to two Year 11 and two Year 12 units

**Certificate II** 

• Certificate III or higher is equivalent to two Year 11 and four Year 12 units.

Year 11	Year 12
SIS20115 Certificate II in Sport and Recreation	SIS30115 Certificate III in Sport and Recreation
SIS30115 Certificate III in Sport and	Recreation (Athletics Program Only)
BSB20120 Certificate II in Workplace Skills	BSB30120 Certificate III in Business
ICT20120 Certificate II in Applied Digital	CUA20220 Certificate II in Creative Industries (Digital focus)
SHB20121 Certificate II in Retail Cosmetics	SHB30121 Certificate III in Beauty Services

Important Disclaimer: All certificate qualifications are subject to change based on decisions made by the Registered Training Organisations. Registered Training Organisations may change pending school needs and WA Department of Education policy.



Hampton Senior High School delivers all qualifications in Sport and Recreation and ICT in partnership with Registered Training Organisation – iVET Institute



RTO code: 40548

**PRE-REQUISITES:** For each individual qualification in <u>Sport and Recreation</u> the following applies:

- 1. Must have regular attendance
- 2. Must have a satisfactory grade in Maths, English, Science and HaSS subjects and/or OLNA
- 3. Must have a satisfactory participation in Year 10 PE

#### **SIS20115** Certificate II in Sport and Recreation (Release 2)

This qualification allows individuals to develop basic functional knowledge and skills for work in customer contact positions in the sport or community recreation industry. These individuals are competent in a range of administrative activities and functions within a team and under supervision. They are involved in mainly routine and repetitive tasks using practical skills and basic sport and recreation industry knowledge.

They work in locations such as sport and recreation centres or facilities, and leisure and aquatic centres assisting with the conduct of recreation activities, and facility maintenance and operations.

#### **SIS30115** Certificate III in Sport and Recreation (Release 2)

This qualification reflects the multi-skilled role of individuals in operational and customer support positions in the sport or community recreation industry. These individuals are competent in a range of activities and functions requiring autonomous work within a defined range of situations and environments. They work in locations such as fitness centres, sporting grounds or complexes, leisure and aquatic centres and community recreation centres.

#### SIS30115 Certificate III in Sport and Recreation (Release 2)

#### (Year 11 & 12 Athletics Program)

This course is offered to continue on the skills and development of the Athletics Academy Program. This is two year course that allows students to further enhance their athletic performance while gaining a qualification in a Certificate III. This qualification reflects the multi-skilled role of individuals in operational and customer support positions in the sport or community recreation industry. These individuals are competent in a range of activities and functions requiring autonomous work within a defined range of situations and environments. They work in locations such as fitness centres, sporting grounds or complexes, leisure and aquatic centres and community recreation centres. Students will remain in this course for the duration of Year 11 & 12 to provide a greater length of time to complete the written components of the courses while developing their practical athletic performance.

**PRE-REQUISITES:** For each individual qualification in <u>ICT</u> the following applies:

- 1. Must have regular attendance
- 2. Must have a satisfactory grade in Maths, English, Science and HaSS subjects and/or OLNA
- 3. Must have a satisfactory participation in similar Year 10 courses

#### YEAR 11

#### **BSB20120** - Certificate II in Workplace Skills

This qualification reflects the role of individuals in a variety of entry-level Business Services job roles.

This qualification also reflects the role of individuals who have not yet entered the workforce and are developing the necessary skills in preparation for work.

These individuals carry out a range of basic procedural, clerical, administrative or operational tasks that require self-management and technology skills. They perform a range of mainly routine tasks using limited practical skills and fundamental operational knowledge in a defined context. Individuals in these roles generally work under direct supervision.

### Cost \$90

**Cost \$90** 

**Cost \$90** 

#### Students will gain skills in the following areas:

- planning and time management
- business software applications
- workplace health and safety knowledge
- developing a web presence using social media
- effective communication practices in a business environment

Students who complete this course in Year 11 will go onto complete the Certificate III in Business in Year 12.

#### YEAR 12 BSB30120 - Certificate III in Business (Release 2)

This qualification reflects the role of individuals in a variety of Business Services job roles. It is likely that these individuals are establishing their own work performance.

Individuals in these roles carry out a range of routine procedural, clerical, administrative or operational tasks that require technology and business skills. They apply a broad range of competencies using some discretion, judgment and relevant theoretical knowledge. They may provide technical advice and support to a team.

#### Year 11 ICT 20120 - Certificate II in Applied Digital Technologies (Release 2)

This pathways qualification provides the foundation skills and knowledge to use basic applied digital technologies in varied contexts.

The qualification is designed for those developing the necessary digital and technology skills in preparation for work.

These individuals carry out a range of basic procedural and operational tasks that require digital and technology skills. They perform a range of mainly routine tasks using limited practical skills and knowledge in a defined context. The qualification is suitable for someone generally performing under direct supervision.

#### Students will gain skills in the following areas:

- using digital technologies and multimedia to manipulate digital images
- using digital technologies to communicate effectively in a work environment
- workplace health and safety knowledge
- developing a web presence using social media
- computer operating systems and hardware

#### Year 12 **CUA20220** Certificate II in Creative Industries (Digital focus)

#### **Cost \$90**

The Certificate II in Creative Industries (Digital) aims to deliver knowledge of sustainable workplace practices and health and safety while the practical focus of this course is on using a design process to develop digital imaging skills including 2D digital animations.

The qualification will enhance the skills set of students who have completed a Certificate II in Applied Digital Technologies or Workplace skills. They will have the opportunity to develop a portfolio of digital works. **Students may also enter this course at Year 12 level.** 

**Cost \$90** 

**Cost \$90** 

#### Cost \$9(

### **LOV Beauty**



Hampton Senior High School delivers all qualifications completed in LOV Beauty in partnership with Registered Training Organisation – AIET



RTO code: 121314

Cost \$275

**Cost \$275** 

PRE-REQUISITES: For each individual qualification in **<u>Beauty</u>** the following applies:

- 1. Must have regular attendance
- 2 Must have a satisfactory grade in Maths, English, Science and HaSS subjects and/or OLNA
- 3 An interest in retail, cosmetics and beauty

#### SHB20121 Certificate II in Retail Cosmetics (Release 1)

# This qualification reflects the role of retail sales personnel involved in a defined range of tasks to sell and demonstrate beauty or cosmetic products. They follow known routines and procedures, and work under direct supervision.

This qualification provides a pathway to work as a retail sales consultant in any business that sells beauty or cosmetic products and services. This can include beauty and hairdressing salons, retail outlets and department stores.

The skills in this qualification must be applied in accordance with Commonwealth and State or Territory legislation, Australian standards and industry codes of practice.

Hampton Senior High School students complete both theory and practical components in our school-based salon LOV Beauty.

- Total number of units 15
- One-year course
- 40 hours work placement required in Hampton Senior High School Training Salon LOV Beauty.

At Hampton Senior High School, this course is a pre-requisite for SHB30121 Certificate III Beauty Services.

#### SHB30121 Certificate III in Beauty Services (Release 1) (Year 12 only)

This qualification reflects the role of individuals employed as beauticians to provide a range of beauty services including nail, waxing, lash and brow, and basic make-up services.

These individuals possess a range of well-developed technical and customer service skills where discretion and judgement are required and are responsible for their own outputs. This includes client consultation on beauty products and services.

Work is typically conducted in beauty, waxing, brow and nail salons.

The skills in this qualification must be applied in accordance with Commonwealth and State or Territory legislation, Australian standards and industry codes of practice.

Hampton SHS students complete both theory and practical components in the school-based salon LOV Beauty.

- Total number of units 15
- 40 hours work placement required in Hampton SHS Training Salon LOV Beauty
- Hampton SHS Prerequisite SHB20121 Certificate II Retail Cosmetics.

### Vocational Education and Training (VET) PATHWAY



The WIPT program follows national guidelines for facilitating the transition from school to the workplace. It is designed for motivated, enterprising and career focused students. It combines relevant school-based education with nationally accredited training qualifications.

WIPT is coordinated by school-based staff who ensure a quality service to students. Students are offered a learning culture that requires them to demonstrate –

- Responsibility and reliability
- Acquisition of industry-specific skills
- Commitment at school and in the workplace
- Core skills for work

Most WIPT students spend four days a week at school. Special timetable arrangements must be made to accommodate this program.

Students completing the WIPT program may be advantaged in terms of seeking employment and further access to TAFE or other training organisations. Students may also use the Alternative Entry pathway to University, Including Certificate III students.

The WIPT Program will offer studies in a variety of TAFE Courses outlined in the following sections. All WIPT students study the following compulsory components:

English General (Page 16) Cost \$45

Students choose two additional courses of study (or 1 course of study and 1 qualification). Students will be required to catch up on any time missed in courses or certificate qualifications. Successful applicants will gain entry to WIPT.

Please note: Students will not be able to change out of this program once the year has started.

WIPT students must be successful applicants of VET Delivered to Secondary Students (VETDSS) programs at TAFE or private registered training organisations. These may include:

- PAiS (Pre-apprenticeships in schools)
- Profile funded courses offered by North Metro TAFE and South Metro TAFE
- Programs offered by private Registered Training Organisations
- School-based Traineeships (SBT)
- Aboriginal School Based Traineeships (ASBT)

Charge: Students may be expected to purchase personal protective equipment and texts/equipment.



#### **Pre-Apprenticeships in Schools (PAiS)**

Students who are considering an apprenticeship after finishing school can apply for a PAiS program which provides an opportunity to get real experience in an industry area. The program allows try outs in different jobs in the same industry. Training will be at a registered training provider and is linked to employers for work placement. All courses are nationally accredited certificates. Training will be provided by a registered training provider one or two days per week and students may attend block work placement. PAiS programs may be available in the following industries:

#### Examples only, subject to change

- Automotive (heavy and light vehicle, auto body refinishing and repair, auto electrical)
- Building and Construction (wall and floor tiling, bricklaying, carpentry and joinery, ceiling fixing, plastering, painting)
- Education
- Food (cooking, pastry cook, bread baking)
- Hairdressing
- Horticulture (landscaping, nursery, turf, gardening)
- Furniture trades (cabinet making, furniture finishing, and upholstery)
- Metals and Engineering (plant, fabrication and mechanical fitting)
- Charge: Students may be expected to purchase personal protective equipment and texts/equipment.

#### **Profile Courses Offered by North Metro TAFE and South Metro TAFE**

These are nationally accredited courses run by TAFE. Students attend TAFE one or two days per week to complete part or full qualifications in courses offered for schools by the training provider. Students would then attend a work placement organised by the school on their other release day (if applicable).

#### Possible industry options (Examples only, subject to change)

- Business Admin Legal/Medical
- Health Services
- Education Support
- Hospitality
- Electro-technology
- Building and Construction

#### **Important Information for WIPT Applicants**

All applications for the Year 11 WIPT program for 2024 must be completed in collaboration with Hampton SHS staff.

Applications for TAFE or private Registered Training Organisations (RTOs) will be based on the entrance requirements for these institutions which include evidence of the applicant's:

- Attendance
- Academic record (from Semester 1 Year 10 and C grade minimum English and Maths)
- Behaviour
- Work Experience

#### Authority Developed Workplace Learning (ADWPL)

#### ADWPL – Block placement Year 11

#### **Cost \$50**

Workplace Learning is an Authority-developed endorsed program that is managed by individual schools. To complete this endorsed program, students will be placed in one or more workplaces to develop a set of transferable core workplace skills.

- The student must record the number of hours completed and the tasks undertaken in the workplace in the Authority's *Workplace Learning Logbook*.
- The student must also provide evidence of their knowledge and understanding of the workplace skills by completing the Authority's *Workplace Learning Skills Journal* after each 55 hours completed in the workplace.
- Unit equivalence is allocated on the basis of 1-unit equivalent for each 55 hours completed in the workplace, to a maximum of 4 units. The total number of hours completed in the workplace is reported on the student's WASSA.

# **LEARNING AREA**

# PATHWAYS

If you are applying for university admission, you should check that your course selections meet the entry requirements.

THE ARTS LEARNING AREA PATHWAYS Dance ATAR or General			
Year 10	Year 11	Year 12	Future Pathways
Gifted & Talented Dance	ATAR Dance Prerequisites: A or B Grades in GAT Dance		<b>University</b> Performer, Choreographer (WAAPA), Dance Teacher, Dance Education, Arts Admin & Management, Exercise & Sports Science, Arts Director, Studio Manager, Lighting or Set Designer, Costume Designer, Community Arts Development.
	<b>General</b> Dance		Further training or employment
Dare to Dance Specialist Cheer Dance	<b>General</b> Dance		Dancewear & Merchandise Supplies-Retail, Small Business Operator, Costume Design, Marketing & Promotions, Personal trainer, Dance Nutritionist/Dietician, Dance Therapy.

THE ARTS LEARNING AREA PATHWAYS Drama ATAR or General			
Year 10	Year 11	Year 12	Future Pathways
<b>Specialist</b> Performing Arts – Drama	ATAR Drama Prerequisites: A or B Grades in Specialist Performing Arts - Drama		University Performer, Director, Script Writer, Dramaturge, Musical Theatre, Stage Manager, Set Design & Construction, Lighting Design, Sound Design, Drama Teacher, Drama Education, Arts Administration & Management, Drama Therapy.
	<b>General</b> Drama		Further training or employment
Drama and movement	<b>General</b> Drama		Arts Events, Coordination and Communication, Marketing and Public Relations.

	THE ARTS LEARNING AREA PATHWAYS Media ATAR or General			
Year 10	Year 11	Year 12	Future Pathways	
Media <b>OR</b> Design Photography	ATAR Media Prerequisites: A or B Grades in Media or Design Photography		University Social Media Management, Web Design, Marketing Communications, News and Journalism, Radio, Public Relations, Video Editing, Games Technology & Design, Multimedia Design, Cinematography and Advertising, Film & Video, Photo media, Game Design & Culture, Broadcasting, Screen Studies & Animation Technology, Creative Industries, Media Officer – Media Education.	
	<b>General</b> Media <b>General</b> Media		<b>Further training or employment</b> Film & Television, Screen Studies & Animation, 3D	
			Animator, Video Editing, Technical Artist, Creative Cinematography Industries, News and Journalism.	

THE ARTS LEARNING AREA PATHWAYS Visual Arts ATAR or General			
Year 10	Year 11	Year 12	Future Pathways
Visual Art	ATAR Visual Arts Prerequisites: A or B Grades in Visual Art		<b>University</b> Advertising and Marketing, Artist, Art Education, Product Design, Graphic Design, Architecture, Interior Design, Textiles and Fashion Design, Gallery Curator, Set Design, Web Design, Animation, Art Therapy, Community Cultural Development.
	<b>General</b> Visual Arts		<b>Further training or employment</b> Animation, Jewellery & Object Design, Print Packaging & Publishing, Drafting, Interior Design, Fashion & Textile Design, Web & Graphic Design, Signwriter, Make-up artist, photographer, landscape architect, illustrator, Events Management.

ENGLISH LEARNING AREA PATHWAYS ATAR or General: English			
Year 10	Year 11	Year 12	Future Pathways
English Extension	ATAR English Prerequisites: A or B Grades in English Extension.		<b>University</b> For university courses where further English is likely to be needed. Also suitable for preparation for higher level training in technical areas.
English General	<b>General</b> English		<b>Further training or employment</b> English for students to develop General English skills for further training or employment.

Ηι			EARNING AREA PATHWAYS
		TAR or General: Go R or General: Mod	• • •
		neral: Career and	-
Year 10	Year 11	Year 12	Future Pathways
	ATAR Modern History Prerequisites: A or B Grades in HASS Extension		<b>University</b> Lawyer, Anthropologist, Sociologist, Archaeologist, International Relations, Teaching, Museum Curator, Historian, Researcher, Consultant
HASS Extension	ATAR Geography Prerequisites: A or B Grades in HASS Extension		<b>University</b> Teaching, Conservation, Cartographer, Environmental Consultant, Town Planner, Landscape Architect, Climatologist, Department of Housing, Department of Transport, Geologist
HASS Extension	<b>General</b> Geography		<b>Further training or employment</b> Surveyor, Cartographer, Government Clerk, Ranger
OR	Gene Modern		<b>Further training or employment</b> Tour Guide, Museum Officer, Travel Agent
HASS General			<b>Further training or employment</b> Skill development for greater employability in any career

Certificate	ATAR ATAR or Ge es: Certificate II Sp Certif	<b>or General:</b> Hea eneral: Physical E port Coaching, Ce ficate III Sport &	ducation Studies ertificate II Sport and Recreation, Recreation	
Year 10	Year 11	Year 12	Future Pathways	
Physical	AT/ Physical Educ Prerequisites: A c	ation Studies	<b>University</b> University pathways into Health/PE/Therapy occupational fields.	
Education	<b>Gen</b> Physical Educ		<b>Further training or employment</b> TAFE pathways into Health/PE/Therapy occupational fields.	
Health	ATAR Health Studies Prerequisites: A or B Grades in Health		<b>University</b> University pathways into Health industry occupational fields	
	<b>General</b> Health Studies		Further training or employment TAFE pathways into Health industry occupational fields	
	C	ertificate qualifi	cations	
Physical Education	Certificate II Certificate III in		<b>Further training or employment</b> TAFE pathways into Health/PE/Therapy	
Certificate II Sport Coaching	in Sport & Recreation	Sport & Recreation	fields. Recreation, Fitness, Sports Administration type occupations.	
Athletics Academy	ademyCertificate IIIIn Sport & RecreationTwo Year Course – Years 11 & 12(With an Athletics Focus)		<b>Further training or employment</b> Elite athletic performance and coaching occupations fields. TAFE pathways into	
Application to Mr. Dean			Health/PE/Therapy fields. Recreation, Fitness, Sports Administration type occupations.	

ATAR: Mat ATAR: Math General: M	thematics N thematics S ematics Ap	Aethods pecialist plications	<b>NYS</b>
Year 10	Year 11	Year 12	Future Pathways
Year 10A Mathematics is a SCSA curriculum that extends students beyond Year 10 Mathematics to prepare them for high-level ATAR courses. Students who have not completed Year 10A Mathematics are unlikely to be recommended to choose Mathematics Methods or Specialist in Senior School.	ATAR Mathematics Methodsuniversity entry to courses such as En Physical Sciences a Mathematics.Prerequisites: A grade achieved in 10A MathsMathematics.ATAR Mathematics MethodsSingle mathematicsPrerequisites: A grade in 10A MathsSingle mathematicsATAR Mathematics Applications Prerequisites: B grade or higher achieved in 10 MathsSingle mathematicATAR Mathematics ApplicationsSingle mathematicPrerequisites: B grade or higher achieved in 10 MathsSingle mathematicsPrerequisites: B grade or higher achieved in 10 MathsMathematics applicationsPrerequisites: B grade or higher achieved in 10 MathsMathematics applicationsPrerequisites: B grade or higher achieved in 10 MathsMathematics applicationsPrerequisites: B grade or higher achieved in 10 MathsMathematics applications		Double mathematics for university entry to specialist courses such as Engineering, Physical Sciences and Mathematics.
Students will receive a grade for Year 10 Mathematics and Year 10A Mathematics on their reports. Prerequisite: This is an invitation-only course. Students will be selected at the end of Year 9 based on a range of data including academic performance, behaviour, attitude to learning and attendance.			Single mathematics for university courses where further mathematics is likely to be needed. Also suitable for preparation for higher level training in technical areas.
<b>Year 10 Mathematics students</b> will complete the Year 10 Mathematics curriculum. This is designed to best prepare students for Mathematics Applications or Mathematics Essential in Senior School.			Single mathematics for students
		<b>ieral</b> cs Essential	to develop general mathematical skills for further training or employment.

	ATAR or General:	Chemistry, H ATAR: Ph	REA PATHWAYS Iuman Biology, Psychology hysics Iuction Systems
Year 10	Year 11	Year 12	Future Pathways
	ATAR Physics Prerequisites: A or B Grades in Year 10 Extension Science and Math		<b>University</b> Engineering (examples include: Metallurgical, Civil, Electrical, Chemical, Environment and Mechanical), Astronomy, Aviation, Physical Science.
<b>Extension</b> Science	ATAR Chemistry Prerequisites: A or B Grades in Year 10 Extension Science		<b>University</b> Medicine, Pharmacy, Engineering, Geology, Dentistry, Chemistry, Forensics, Biotechnology, Molecular Biology.
	ATAR Human Biology Prerequisite: Year 10 Extension Science		<b>University</b> Medicine, Nursing/Midwifery, Sport Science, Forensics, Health Science, Biotechnology, Biomedical Science, Occupational Therapy, Nutritional Studies.
	ATAR Psychology Prerequisite: Year 10 Extension Science		<b>University</b> Psychology, Occupational Therapy, Social Work, Health Studies, Medicine, Nursing, Youth Work, Human Resource Management.
	<b>General</b> Human Biology		<b>Further training or employment</b> Social Work, Medical and Paramedical Fields, Food and Hospitality, Childcare, Sport Science and Health Education.
Extension Science	<b>General</b> Psychology		<b>Further training or employment</b> Social work, Health Studies, Nursing, Youth Work, Human Resource Management.
OR General Science	<b>General</b> Chemistry		<b>Further training or employment</b> Health Science Careers, Forensic and Environmental Science, Engineering, Sustainability, Mining and Gas industries and Food Technology.
	<b>General</b> Plant Production Systems		<b>Further training or employment</b> General Gardening and Horticulture, Agriculture/Farming, Nurseries, Landscape Gardening.

#### **TECHNOLOGIES LEARNING AREA PATHWAYS**

#### **DIGITAL TECHNOLOGIES**

#### **ATAR or General:** Applied Information Technology

#### **General:** Computer Science

**Certificates:** Certificate II in Workplace Skills, Certificate III in Business

Certificate II in Applied Digital Technologies, Certificate II in Creative Industries (Digital)

Year 10	Year 11	Year 12	Future Pathways
<b>Specialist</b> Digital	ATAR Applied Information Technology		<b>University</b> Further education in IT specific careers
Technologies			
Virtual General Reality Computer Science		Further training and employment Web development, animator, publishing, or game design. Suitable for a wide range of	
Drones in Industry			careers.
		Certificate qualific	ations
	<b>BSB20120</b> Certificate II in Workplace Skills (One year)	<b>BSB30120</b> Certificate III in Business (One year)	<b>Further training and employment</b> Further education at TAFE or a wide range of administrative roles and accountancy or finance careers.
	ICT20120 Certificate II in Applied Digital Technologies (One year)	<b>CUA20220</b> Certificate II in Creative Industries Digital Focus (One year)	<b>Further training and employment</b> TAFE or employment game design, animation, IT technician, graphic design.

### **TECHNOLOGIES LEARNING AREA PATHWAYS** Design and Technology (Home Economics) **General:** Food Science and Technology - Children, Family and Community

Year 10		Year 11	Year 12	Future Pathways
Clothing and Fashion (Semester 1)	Fashion & Technology <b>(Semester 2)</b>	General E Children. Family and the		Child Care worker, Nanny, Au pair, Social Worker, Youth Worker,
Caring for Babies and Children (Semester 1)	Caring for Babies and Children <b>(Semester 2)</b>			Education Assistant, Psychologist, Teacher Nurse
Foods of the World (Semester 1) (Semester 2)		<b>Gener</b> Food Science and		Hospitality Worker, Chef, Cook, Product Development, Environmental Health Officer, Food Scientist, Food Marketing, Food Photographer/Stylist

		OGIES LEARNING Design and Techr I: Materials Design	ology	S
Ye	ar 10	Year 11	Year 12	Future Pathways
Product design (Semester 1)	Product design (Semester 2)		eral Context	
Underwater engineering (Semester 1)	Underwater engineering (Semester 2)	Materials Design and Technology AND/OR General Metals Context		Automotive, engineering, Building and construction,
Mechanical Engineering (Semester 1)				fabrication, and mechanical fitting, Marine industries, Product design
Metals engineering (Semester 1)	Metals engineering (Semester 2)	Materials Design	and Technology	

attending other	AYS FOR VET training institutions udents only
Year 11	Year 12
<ul> <li>Pre-Apprenticeships in Schools (PAiS)</li> <li>Profile Certificate</li> <li>School-Based Traineeship Public Sector</li> <li>ASBT Traineeships</li> </ul>	Two-year courses continue One-year courses completed in Year 11 Students then choose a General Year 12 course which may include a school-based Certificate Two-year courses continue in Year 12

School Base	ET d Certificates apply for up to two certificates		
Year 11 Year 12			
<b>SHB20121</b>	<b>SHB30121</b> (Cert II RC pre- requisite)		
Certificate II in Retail Cosmetics	Certificate III in Beauty Services		
Hampton Senior High School delivers all	Hampton Senior High School delivers all		
qualifications completed in LOV Beauty in partnership with	qualifications completed in LOV Beauty in partnership with		
Registered Training Organisation – AIET (121314)	Registered Training Organisation – AIET (121314)		
<b>BSB20120</b>	<b>BSB30120</b>		
Certificate II in Workplace Skills	Certificate III in Business		
ICT20120	<b>CUA20220</b>		
Certificate II in Applied Digital Technologies	Certificate II in Creative Industries (Digital Focus)		
SIS20115	SIS30115		
Certificate II in Sport and Recreation	Certificate III in Sport and Recreation		

## **APPENDIX** 1

#### **WACE Requirements**

Achievement of your WACE acknowledges that at the end of your compulsory schooling you have achieved or exceeded the required minimum standards in an educational program that has suitable breadth and depth.

#### To achieve a WACE, you must satisfy the following:

#### **General Requirements**

- demonstrate a minimum standard of literacy and a minimum standard of numeracy based on the skills regarded as essential for individuals to meet the demands of everyday life and work in a knowledge-based economy. This may be demonstrated through NAPLAN or OLNA results
- complete a minimum of twenty (20) units or equivalents as described below

#### **Breadth and Depth**

You will complete a minimum of twenty (20) course units or the equivalent. This requirement must include at least:

- a minimum of ten (10) Year 12 units or the equivalent
- two completed Year 11 English units and one pair of completed Year 12 English units
- one pair of Year 12 course units from each of List A (Arts /Languages/Social Sciences) and List B (Mathematics/Science/Technologies)

#### **Achievement Standard**

You will be required to achieve fourteen (14) C grades (or equivalents, see below) in Year 11 and Year 12 units, including at least six (6) C grades in Year 12 units (or equivalents). Unit equivalence can be obtained through Vocational Education and Training (VET) Programs and/or Endorsed Programs. The maximum unit equivalence available through these programs is eight (8) units – four (4) Year 11 units and four (4) Year 12 units.

You may obtain unit equivalence as follows:

- up to eight (8) unit equivalents through completion of VET programs, or
- up to four (4) unit equivalents through completion of endorsed programs
- A combination of the above

The amount of unit equivalence allocated to VET and an Endorsed Program is as follows:

#### **VET Qualifications:**

- Certificate I is equivalent to two (2) Year 11 units
- Certificate II or higher is equivalent to two (2) Year 11 and two (2) Year 12 units
- Certificate III or higher is equivalent to two (2) Year 11 and four (4) Year 12 units

#### **Endorsed Programs:**

• unit equivalence is identified on the Authority's approved list of Endorsed Programs

#### **Achievement of a WACE**

Course units/Programs contribute to the achievement of a WACE: ATAR, General, VET Programs and Endorsed Programs.

WACE Courses are grouped into: List A (Arts/Languages/Social Sciences) and List B (Mathematics/Science/Technologies). If you study for a WACE, you are required to select at least one Year 12 Course from each of List A and List B.

Each Course has four units – Unit 1 and Unit 2 (Year 11 Units) and Unit 3 and Unit 4 (Year 12 Units). Unit 1 and Unit 2 *can* be studied as a pair, Unit 3 and Unit 4 *must* be studied as a pair.

#### Literacy and Numeracy

There are two parts to demonstrating competence in Literacy and Numeracy:

Firstly, you are required to complete two Year 11 English units and two Year 12 English units.

Secondly, you must demonstrate that you have met the minimum standard for Literacy and Numeracy which is based on skills regarded as essential for individuals to meet the demands of everyday life and work.

You can demonstrate the minimum standard:

- through the Authority's Online Literacy and Numeracy Assessment (OLNA), or
- if you demonstrate Band 8 or higher in your Year 9 NAPLAN Reading, Writing and Numeracy tests

The OLNA is compulsory for those students who have not prequalified in one or more of the components through Year 9 NAPLAN and want to achieve the WACE. You will have up to six opportunities (two per year) between Year 10 and Year 12 to demonstrate the Literacy and Numeracy minimum standard.

#### **Multiple Pathways to Achieve the WACE**

The WACE breadth and depth of study requirement previously outlined specifies that you must complete a minimum of twenty (20) units (10 Courses) during Years 11 and 12, including a minimum of ten (10) Year 12 units or equivalents. You may use ATAR Courses, General Courses plus VET Programs or Endorsed Programs to meet this requirement.

There are limits to the number of VET and Endorsed Programs that may contribute to achievement of the WACE. In summary, you can gain unit equivalence of up to four Year 11 units and four Year 12 units on the basis of completed VET Programs and Endorsed Programs.

#### **Senior Secondary Graduation**

At the end of senior secondary schooling, all students who have satisfactorily completed any WACE course unit, VET certificate or Endorsed Program will receive a folio of achievement.

#### This folio may include one or more of the following:

- WACE
- WASSA
- WACE Course report (ATAR Courses only)
- Award certificates achieved

#### The Western Australian Certificate of Education (WACE)

The WACE indicates that you have satisfied the requirements for WACE achievement.

#### The Western Australian Statement of Student Achievement (WASSA)

Not all students will achieve a WACE; a WASSA will be issued to all Year 12 students who complete any study that contributes towards a WACE. It lists all courses and programs students have completed in Year 11 and 12.

#### The WASSA formally records, where appropriate:

- The meeting of WACE requirements or a statement of literacy and numeracy
- Exhibitions and awards granted
- WACE combined mark
- Grades and marks achieved in Course units
- VET qualifications
- Endorsed Programs successfully completed
- Number of community service hours completed, if reported by your school
- Results in WACE Courses from previous years

#### The WACE ATAR Course report (ATAR Courses only) records:

- School grades
- School marks
- Raw examination marks
- Standardised examination marks
- WACE combined mark
- State-wide distribution of combined marks
- The number of candidates receiving a combined mark in the pair of units

A course that has a practical examination component will have the written and practical marks separately reported.

#### **University Entrance**

#### **Tertiary Institutions Service Centre (TISC)**

TISC was set up to simplify the application process for students wishing to attend university. Full details regarding individual university entrance requirements and processes are available from the TISC website: <u>www.tisc.edu.au</u>. You and your parents should access the latest information from this website (updated in June of each year).

#### In order to be considered for university admission via an ATAR score, you must:

- meet WACE requirements as prescribed by the School Curriculum and Standards Authority
- obtain a minimum ATAR score of 70 to gain a place in the desired course (including via concession)
- achieve the selected university's requirement for English Language Competence:
- satisfy any prerequisites or special requirements for preferred Courses

#### **ATAR Bonus**

Western Australian public universities offer an ATAR bonus to WACE students who undertake specific courses in Year 12:

- A Mathematics bonus of 10% of the scaled score for each of Mathematics: Methods ATAR and Mathematics: Specialist ATAR is added to the aggregate of the best four scaled scores.
- Students receive the Mathematics bonus irrespective of whether their Mathematics: Methods ATAR and/or Mathematics: Specialist ATAR Course scaled scores are counted in the best four.

#### **Contacts:**

UWA	www.studyat.uwa.edu.au/ or Admissions Centre on 6488 2477
Murdoch	www.murdoch.edu.au/Future-students/ or the Student Centre on 1300 687 3624
Curtin	http://futurestudents.curtin.edu.au/ or the Support Centre on 9266 1000
ECU	http://www.ecu.edu.au/future-students/overview or call 13 43 28

#### The Australian Tertiary Admission Rank (ATAR)

Your ATAR is calculated from your scaled scores in the WACE Courses you have taken, using your Tertiary Entrance Aggregate (TEA) as the basis. ATAR has replaced the former Tertiary Entrance Rank (TER). The ATAR is derived from school based assessment and an external examination. To obtain an ATAR, students must sit the WACE examinations at the end of Year 12.

- The maximum TEA is 430
- The ATAR will be calculated by adding the best four combined (school and examination) scaled scores in Courses
- No course can be counted more than once
- An ATAR ranges between 99.95 and zero and reports your rank position relative to all other students
- If you have an ATAR of 70.00, for example, it indicates that you have achieved as well as or better than 70% of the Year 12 school leaver age population
- The ATAR allows the results of any WA student applying for university admission interstate to be directly compared with results in other states

#### **Unacceptable Course Combinations**

There will be some unacceptable Course combinations whereby scores in both Courses cannot be used at the same time. It may be possible to take both Courses but the result in only one may be used to calculate the ATAR.

### **USI Information**

In order for students to be enrolled in a certificate course all students require a USI (Unique Student Identifier). The USI is used at school but will also be used post school for job applications, career pathways to access records of all training and certificate qualifications held. It is also required should you be eligible to apply for Commonwealth financial assistance. *It will be useful for students to save their USI number to ensure it is always to hand.* 

### Students are unable to commence their VET course without obtaining their USI, the application for a USI must be completed by the end of Week 1, Term 1.

The USI will be stored on our school computer system. This number will be used by Registered Training Organisations to enrol Hampton Senior High School students.

If your child has already undertaken any VET training since 2015, they may already have a USI.

The following website link will allow you to assist your child to apply for a USI, it explains the identification requirements (for example, Medicare card, driver's licence, passport, birth certificate) required. Alternatively, you can assist your child to find their USI if they have already been allocated a number.

For more information and fact sheets please refer to the Australian Government Department of Industry Unique Student Identifier website: https://www.usi.gov.au/students/get-a-usi

#### **General Information**

The Australian Government VET sector's Unique Student Identifier (USI) scheme commenced on 1 January 2015, under the Student Identifiers Act 2014 (Cwth). From 2015, new and continuing students participating in nationally recognised vocational education and training (VET) will require a USI in order to receive a statement of attainment or qualification from a Registered Training Organisation (RTO).

The USI will be a randomly generated alpha-numeric code available online and at no cost to the student. The USI will stay with an individual student for life. The mandatory nature of the scheme will apply at point of certification, that is, RTOs will not be able to issue a statement of attainment or a qualification to a student without a valid, verified USI. School students who are not participating in nationally recognised training do not require a USI.

The USI cannot be used for any other purpose, nor does it replace other numbers (for example, the student number issued by the Schools' Curriculum and Standard Authority or RTO client identifier). A student's USI must be protected and stored securely, and it cannot be written on easily assessable or viewable documents.



Unique Student Identifier



Refer to Course Selection guidelines on pages 3 and 4 of the Course Selection Handbook

1. Please select the pathway you would like to study at Hampton Senior High School.

### 2. If you have selected a Direct or Alternative University Entry *or* General Employment Pathway select:

- your preferred English course as preference 1; and
- your preferences 2 6. This may include a qualification and should be entered in order of preference (2 = most desired course).
- your reserve preferences 1 3.

1	English (ATAR) English (General)	2	3	
4		5	6	

#### **Reserve Preferences**

R1 R2 R3
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#### 3. If you have selected WIPT select:

- English (General) course as preference 1; and
- your preferences 2 5. This may include General courses and a qualification and should be entered in order of preference (2 = most desired course).
- your reserve preferences 1 3 (from General courses OR Qualification)

#### Reserve English (1) and 2-5

1	English (General)	2	3	
4		5	6	TAFE Course

Qualification Days	ursday Friday	Qualification Duration	1 Year	2 Year
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#### **Reserve Preferences 1 – 3**

R1	R2	R3	



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#### **Student Senior School Agreement**

agree that if I am admitted to Year 11 at Hampton

Senior High School I will fulfil the requirements of the Good Standing Plan and:

- 1. Obey all school rules.
- 2. Co-operate with all members of staff and treat all staff and other students in a courteous and considerate way at all times.
- Attend school regularly and punctually as required by the DoE regulations and the school rules. 3.
- 4. Abide by the school dress code.
- Complete all class and assigned work as required. 5.
- Complete assessments and examinations at the scheduled times. 6.

#### Student's signature:

USI:

(see next page for more information)

#### **Parental Agreement**

- 1. I approve the subjects chosen by my child.
- 2. I am aware that all Senior School charges are compulsory and I agree to pay these charges in full by Week 3, Term 1, Friday 1 February 2024).

The school requires a 50% deposit prior to the allocation of students to classes. Payment is due by the end of Week 7, 2023 (Friday November 24, 2023). Charges may be paid by QKR, cash, credit card or direct credit transfer.

> 2024 Specialist Programs and Certificate Courses - Final payment is due on Monday January 29, 2024.

All other charges and contributions are due by Week 3, Term 1 2024 (Friday February 16, 2024).

PLEASE NOTE: - All outstanding previous years charges must be paid in full prior to your child

being accepted in a Specialist Program or Certificate Course.

Please contact the school if you require any financial assistance or to discuss a regular periodic payment plan. Please note that for your budgeting purposes 2024 Charges payments can commence this year.

Tel: 6235	5 7106	Email: Hampton.SHS@education.wa.edu.au		
<b>BSB:</b> 066 040	Account Number:	1990 6707	Reference: PIA and Student Name	

#### Parent's/Guardian's signature: \_\_\_\_\_

#### COUNSELLOR RECOMMENDATION ON PROPOSED PATHWAY & COURSE SELECTION

Student's academic history indicates a reasonable chance of success. Yes/No Student's attendance is regular (90% or above)

Yes/No

Counsellor Name: \_\_\_\_\_

Date:

Date:

Counsellor Signature: \_\_\_\_\_



### An Independent Public School

# Address: Morley Drive East, Morley WA 6062Phone: 6235 7100Email: hampton.shs@education.wa.edu.auWebsite: www.hampton.wa.edu.au

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