2023



Year 7 Curriculum Information Handbook

RESPECT ASPIRE RESILIENCE

INDEPENDENT PUBLIC SCHOOL | STEM INNOVATION SCHOOL

Approved Specialist Program STEM



Table of Contents

Introduction	2
Contributions and Charges for 2023	3
General Information	4
Student Teams	4
1:1 ICT Devices and Facilities	5
STEAM at Champion Bay Senior High School	5
Specialist Programs	6
Champions Innovation Academy (STEM Specialist Approved Program)	6
Champions @ Music Extension Program	
Follow the Dream	
Clontarf Academy at Champion Bay Senior High School	9
Deadly Sista Girlz	9
Afterschool Interest Groups	10
Year 7 NAPLAN	11
Course Pathways Beyond Year 7	12
What are the Course Pathways in Years 11 and 12?	13
What Grades in Year 7 and Beyond are Needed?	
Why is Year 9 NAPLAN Important for Years 11 and 12?	
Year 7 Compulsory Courses	
English	15
Health and Physical Education	
Humanities and Social Sciences	
Languages	18
Literacy and Numeracy Enrichment	19
Mathematics	20
Science	21
Technologies	22
The Arts	23
Further information	25
Useful Terms and Acronyms	26

Important key terms used in the Year 7 Curriculum Information Handbook are:

ATAR Australian Tertiary Admission Rank

NAPLAN National Assessment Program Literacy and Numeracy

OLNA Online Literacy and Numeracy Assessment SCSA School Curriculum and Standards Authority

STEM Science, Technology, Engineering and Mathematics

STEAM Science, Technology, Engineering, the Arts and Mathematics

VET Vocational and Education Training

WACE Western Australian Certificate of Education

Finalised contributions and charges will be published in Term 4, 2022.

Introduction

It is with great pleasure that I welcome you to the Champion Bay Senior High School community as your child starts their journey into secondary schooling with us.

In Year 7, your child will undertake compulsory courses in English, Health, Humanities and Social Sciences, Mathematics, Physical Education and Science. Students also do a Second Language, Indonesian, unless they are identified as requiring Literacy and Numeracy Enrichment.



Our **Specialist Approved Program** with a **STEM** focus – **the Champions Innovation Academy** commenced in 2020. This program is selective and parents from outside our local intake area can nominate their students to undergo testing for a place in this specialist program. Year 7 students who are successful will be offered a place in this program. Approved Specialist Programs give children real world skills and a head start in reaching career goals. Further details about the selection and testing process have been delivered to primary schools and to families who complete the expression of interest in the enrolment package.

We also support the Department of Education Gifted and Talented Education program online. Some students work across all of the Mathematics, English, Science and Humanities and Social Sciences (MESH) Learning Areas online. Other students work across two selected MESH Learning Areas.

We also have comprehensive year-long programs in both Technologies and the Arts. If your child is part of our specialist Instrumental Music School Services (IMSS) program, then they undertake year-long Specialist Music, in conjunction with their instrumental lessons, and Technologies.

Our school is a vibrant, welcoming place with many activities beyond the classroom environment to extend and challenge our students. We encourage all of our students to become involved and take the academic, sporting, cultural and artistic opportunities our school provides and be an involved respectful and resilient member of our learning team, house and school community.

Our students are respectful, resilient and aspire to achieve excellence. We will assist this through:

- our strong learning team pastoral care focus which develops close relationships between teachers, students and families.
- our whole school Team structure which features regular Team meetings and activities to build a strong sense of belonging and community.
- 1:1 Information, Communication and Technology (ICT) devices and facilities available to each student to enrich learning outcomes.
- Indonesian as a Second Language Program.
- Science, Technology, Engineering, Arts and Mathematics (STEAM) integration, competitions, challenges and annual fair which all students participate in during the year.
- Champions @ Music extension program.
- maintaining a stable and dedicated staff who are passionate about developing every student into successful citizens.
- our strong partnerships with our primary schools, SHINE Today, Follow the Dream, Clontarf, Deadly Sista Girlz and strong connections with our community.

As you read through this handbook, if you require further information about the contents of the Year 7 Curriculum Handbook or your enrolment status, please contact Champion Senior High School on 9965 8300 or championbay.shs@education.wa.edu.au.

Julie Campbell Principal

Contributions and Charges

Government funding is provided to schools for the operating costs associated with the education of students. These costs include the salaries of teaching and support staff, student support services, school buildings, furniture and equipment, school maintenance, school security and operational costs. The information in this booklet is for the students at Champion Bay Senior High School in 2023.

<u>Parents may be responsible</u> for the cost of certain materials, services and facilities directly used or consumed by their students. This can include textbooks and the provision of text materials, specialist materials used in practical subjects (including Visual Arts, Media, Materials Technology and Food Technology), excursion costs, hire of specialist equipment and venues etc.

Parents are responsible for providing the student's personal items, such as pens, pencils, paper, files, notebooks, calculators, etc. These are required to be 'topped' up during the year as the need arises.

Eligible parents are advised to apply for the Secondary Assistance Scheme or Abstudy before the end of Term One each year. See the Administration office for details.

CONTRIBUTIONS

A contribution is a voluntary payment requested from parents towards the cost of materials, services and facilities used by students in the educational program. Each secondary school in Western Australia can request a contribution of \$235 per student per year in Years 7 to 10. Parents are asked to pay the contribution towards the cost of providing an education program that meets the requirements of the Western Australian Curriculum. It may include the hire of textbooks and provision of text materials, course materials etc. This contribution is voluntary; however, the government has stated that parents who can afford to do so are expected and encouraged to pay the contribution costs.

EXTRA COST ELECTIVE CHARGES (Years 7 to 10)

Charges are applied to students who have elected to participate in electives which incur an extra cost, such as our approved specialist programs in STEM and instrumental music/specialist music. **High cost (HC) electives in Years 9 and 10 require a 50% deposit upon selection**. If **full payment is not received**, students may be removed from the high cost elective to the low cost option provided.

Optional extra cost items are provided via a range of activities and services, such as Country week, excursions, HASS Tour, etc. **Participation is subject to payment in full prior to the event.** Where students, wish to participate, payment will be requested during the school year when events are confirmed, and costs are finalised. **There is a requirement to discuss any outstanding contributions and charges prior to making a deposit for any camps, tours and Country week.**

If required parents/carers need to contact the school to negotiate a payment plan.

The contributions and charges listed in this handbook are anticipated charges based on 2022 and may be subject to change. The Board of Champion Bay Senior High School will determine final contributions and charges during Semester 2 2022. Parents will then be advised of actual course costs for 2023. The Contributions and Charges invoice for 2023 will be mailed to parents.

Our school has built up an excellent range of resources and students have been able to participate in a wide range of educational experiences. We hope that we will be able to continue to rely on the support of parents to provide these resources. Your support through payment of contributions and charges will help us ensure the continued provision of excellent facilities and services to your child. More detailed information regarding the payment of contributions and charges will be provided to all parents during

Term 4. In the meantime, if you have any queries regarding contributions and charges, please contact either the Manager of Corporate Services or the Principal.

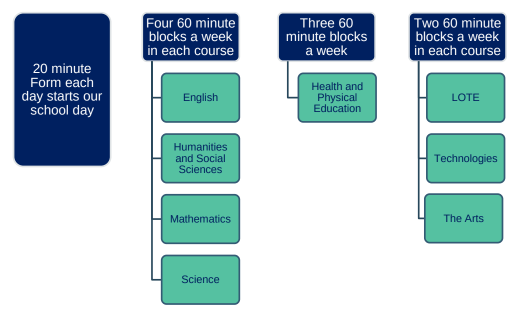
General Information

As your child commences secondary schooling at Champion Bay Senior High School, it is important to understand what is required of a Year 7 student.

Champion Bay Senior High School has a weekly timetable. Students are provided with a copy of their timetable at the beginning of the year and are asked to copy this onto their iPad and into their school diary. Classes run for five, sixty minute sessions per day, i.e. 25 sessions per week in accordance with Department of Education policy.

Each morning, students attend Form for twenty minutes where daily attendance is recorded and information is given about student teams, school activities and events, absences are explained, and uniform and iPad devices are checked.

All Year 7 students follow a **common compulsory curriculum** which is based on the Western Australian curriculum year-level syllabus set by the School Curriculum and Standards Authority (SCSA). Students also complete 'taster' courses in the different **Arts** and **Technologies Learning Areas** contexts over the year based on the year-level syllabus.



Student Teams

Students in Years 7, 8 and 9 are organised into Student Teams with a Team Leader. This has a team focus and is designed to develop closer relationships between teachers, students and families/caregivers. It enables all stakeholders (school and home) to collaboratively respond to student needs by providing support and encouragement as well as assisting in problem solving as the need arises.

Students have their English, Humanities and Social Sciences and Mathematics classes with a team of specialist teachers in the Student Team building. Students access the laboratories for Science. Students are in mixed ability classes for all subjects and access specialist facilities for Physical Education, Technologies and the Arts. This is exclusive of the students who have been selected for a place in our **Champions Innovation Academy (Approved Specialist Program in STEM)**. (See page 6)

1:1 ICT Devices and Facilities

Each Year 7 student is provided with an iPad to use in all classes to access curriculum and research materials, to increase their skills in the use of technology and to achieve positive learning outcomes. Students receive training on iPad use at the start of the year. Sessions on cyber safety, digital citizenship, and appropriate uses of a range of technologies in everyday use occur through the year.

They may also use iMacs in the Library, Cinema/Media Arts class, MacBook Pro or Windows laptops, or the desktop personal computers in the Technologies laboratory as part of their coursework. A range of other devices including cameras and STEM equipment is also used across classes when needed.

The Network and Online Services Agreement outlines the need for **all ICT equipment to be used for work purposes only**.



STEAM at Champion Bay Senior High School

As a **STEM Innovation School**, we understand the importance of integrating both STEM and STEAM thinking into our educational programs at Champion Bay Senior High School. This is in addition to our **STEM Specialist Approved Program – the Champions Innovation Academy**, which requires students to meet rigid selection criteria.

We offer students the opportunity to be involved in a number of programs throughout the year including being part of our CoderDojo, Solar Car Challenge, First Lego League Robotics Teams and the University of Newcastle Science and Engineering Challenge.

Our Maker Space is open to students at recess, lunch and afterschool for students to work on personal projects and provides access to computers, stationary, robot components and small electronics.

During Science Week, we hold our annual STEAM fair, where students are invited to submit a science or technology project with opportunities to win some great prizes and trophies. The Champion Bay Senior High School STEAM Fair is run by the students of our Science Week Committee and includes live demonstrations and interactive displays, crafts, themed food and engineering challenges.

Throughout the year we also participate in competitions including the Australian Mathematics Competition and Big Science Competition, public events such as the StarParty (astronomy evening) and take on citizen science projects such as Curtin Universities Mildew Mania.

Keep an eye out for challenges and events over the year as we like to celebrate STEAM relevant days such as Pi Day, Approximation of Pi Day, Earth Day, DNA Day, and Tree Day.





Specialist Programs

Champions Innovation Academy (STEM Specialist Approved Program)

Champion Bay Senior High School has the only selective **Specialist Approved Program** in the Midwest region.

Selection in the STEM Approved Specialist Program – the Champions Innovation Academy is based on a number of criteria. Performance in system testing (National Assessment Program Literacy and Numeracy [NAPLAN]), school reports and participation in the Primary Extension and Academic Challenge (PEAC) program will be considered, along with extensive consultation with the current primary school. Selected students will be invited to complete the following selection assessments at Champion Bay Senior High School:

- a general aptitude test and
- a Mathematics and Science assessment.

Students from all primary schools in the Geraldton region will be able to apply for this selective program.

Successful candidates will be notified by a formal offer of a place in the STEM Specialist Approved Program – the Champions Innovation Academy and will continue in the Champions Innovation Academy until the end of Year 10.



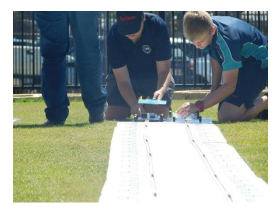
Students who are successful in gaining a place in the **Champions Innovation Academy** (our **STEM Specialist Approved Program**) are provided with a differentiated curriculum which includes extension in Mathematics and Science, enrichment in English and Humanities and Social Sciences, and the study of Indonesian as a Second Language. They participate in STEM term-based inquiry learning projects, external competitions, school-based workshops and afterschool activities. Developing strong study skills and the key STEM competencies are an essential aspect of the program.

Students are expected to maintain the "ABC" of our Good Standing Policy in all three areas; Attendance, Behaviour and Coursework completion. Students must have:

- 90% and above adjusted Attendance (with all absences explained and authorised).
- Maintain good **Behaviour** by showing exemplary behaviour within the school environment and whilst representing the Champion Bay Senior High School community
- Complete all Coursework (tasks, assessments & assignments) on time, demonstrating a superior work ethic.

Participation in a minimum number of afterschool STEM activities each term will also be required.





Champions @ Music Extension Program

Champion Bay offers an exciting and unique opportunity for students to explore and extend their interest in contemporary music by being part of our school-based **Champions @ Music** extension program in our new purpose-built facilities.

Students accepted into the **Champions @ Music** program will:

- study Specialist Music each week in Years 7 to 10 being immersed in performance, composition, analysis and musicianship (theory and aural skills). Continue your instrumental music study in senior school with PIMS.
- have the opportunity to join one of our ensembles including the Rock Bands, Vocal Ensemble, Concert Band and small group projects.
- receive weekly instrumental music lessons with teachers who are also working industry musicians. ***
- be involved in regular performances in and outside of school and in the broader community.
- be invited on camps excursions and inter-state trips.
- access industry professionals on visiting incursions and excursions.

Prerequisites

- Primary School IMSS instrumental lessons (for 1 to 2 years) or 1 to 2 years of private instrumental or vocal lessons.
- Demonstrated commitment to learning, playing music alone and with others.
- Demonstrated history of independent practice and self-discipline.
- Availability to attend after school ensembles on a weekly basis and attend performances after hours.
- Applicants complete an audition and interview and provide previous music and/or school reports.

Instruments available for **ongoing** IMSS students are flute, clarinet, saxophone, trumpet, trombone, baritone and tuba.

Instruments available every year for beginner IMSS students are vocals, percussion and saxophone.

Other beginner instruments may be offered each year dependent on the allocation received from IMSS. In the past they have included flute, trombone and baritone. Bass guitar may also be available. Students are encouraged to apply no matter what their interest is.

Applications are included in our Enrolment Package. Testing for Beginner students is conducted during the three-day Year 6 Transition to Champion Bay SHS in Term 4.



*** Places in IMSS instrumental lessons are limited. Beginner students who are ranked more highly as a result of the application process, will be offered these places first. Students must be receiving IMSS music lessons or tuition on an instrument privately to be eligible for the program. Private lessons must be organised by the parent/guardian at their own expense. IMSS music lessons are provided free; however, parents are expected to provide an instrument, books and any other relevant equipment.

Follow the Dream

The Follow the Dream: Partnerships for Success Program is a voluntary program for high-achieving Aboriginal and Torres Strait Islander secondary school students to assist them in reaching their career potential.

It provides after-school and in-school tuition, individual mentoring support and case management to assist and support students to continue to achieve excellent outcomes at school, complete Year 12 and attain university entry with an



Australian Tertiary Admission Rank (ATAR). The program can also include high-achieving and motivated students who are leaning towards undertaking a vocational education and training (VET) school pathway.

Follow the Dream aims to provide these students with a supportive learning environment, enabling them to complete school at their full potential and go on to university, traineeships or apprenticeships. The Follow the Dream program helps Aboriginal and Torres Strait Islander students set their sights on challenging options and take the necessary steps to achieve their goals.

Follow the Dream students have the opportunity to:

- access highly committed teaching staff who provide quality individual and small group tutoring.
- develop an Individual Pathway Plan that provides a realistic pathway to set and reach academic and career goals.
- be engaged through a supportive and well-equipped facility for after school study.
- further develop life skills (confidence, assertiveness, self-awareness, leadership) through specialised training courses.
- be guided in investigating career options and employability skills.
- have access to tertiary motivational programs.
- participate in leadership, cultural and career-based camps and excursions.



The **selection criteria** are based on the aims of the program:

- academic minimum requirements are C grades or better on the school report and/or NAPLAN results which are at or above the minimum standard. The student also needs to complete homework, study for assessments and willing to achieve academic potential.
- have a minimum attendance of 85%.
- show **exemplary behaviour** by displaying leadership amongst peers; being courteous, using manners and showing respect for both peers and all school staff.
- display a **positive attitude** towards achieving, seeking assistance, working to full potential, accepting responsibility for actions, persevering despite difficulties and have goals/aspirations for their future.
- have family support where there is a desire to increase the potential outcomes for their child, a
 willingness to attend meetings about their child, understanding of the commitment required with
 Follow the Dream and provide a place to study at home.

Application forms are available from Champion Bay Senior High School.

If you would like future information about Follow the Dream, please contact Helen Bell, Follow the Dream Coordinator, at Champion Bay Senior High School on 9965 8300.

Clontarf Academy at Champion Bay Senior High School

The Midwest Clontarf Academy exists to improve the education, discipline, life skills, self-esteem and employment prospects of young Aboriginal men and, by doing so, equips them to participate meaningfully in society. It engages students through leadership, well-being and self-esteem building activities. As a result of the program, academy boys spend more meaningful time at school.

At Champion Bay Senior High School, all Year 7 male Aboriginal students are invited to be a part of Clontarf. Students participate in activities during school time (such as lunchtime) and before school.



During Clontarf contact time, the boys take part in a varied program aimed at achieving the Clontarf Foundation mission statement, which includes health checks for all boys. Students with good attendance and school participation are invited to join major carnivals around WA.

Deadly Sista Girlz

The Deadly Sista Girlz program at Champion Bay Senior High School aims to empower and equip all Aboriginal and Torres Strait Islander female students to make informed decisions about their personal health and wellbeing. Students are given the opportunity to expand their thinking, develop their personal skills and become active members and leaders in the school and community.



The program is delivered by strong Aboriginal and Torres Strait Islander mentors who are positive role models. Students have the opportunity to be

mentored in groups and one-on-one throughout the program, during school time (such as lunchtime), and before and after school. Mentors ensure that students are developing positive social interactions with their fellow sistagirls in a fun, caring and vibrant environment.

Deadly Sista Girlz focuses on:

- building self-esteem and confidence
- building pride in Aboriginal and Torres Strait Islander identity
- having practical cultural contribution in the community
- having positive social interactions
- building relationships based on mutual respect
- encouraging active self-development
- yarning about sexual and women's health, drug and alcohol abuse, road safety, healthy nutrition, financial literacy and healthy relationships.

Afterschool Interest Groups

A number of afterschool interest groups operate for all students enrolled at Champion Bay Senior High School, such as Homework, and Dance.

Participation is by an *Expression of Interest Form* in Term One.









Year 7 NAPLAN

Year 7 students sit NAPLAN online over a two-week period at school. In 2023, this will be in Term 1 in March (15 to 27 March).

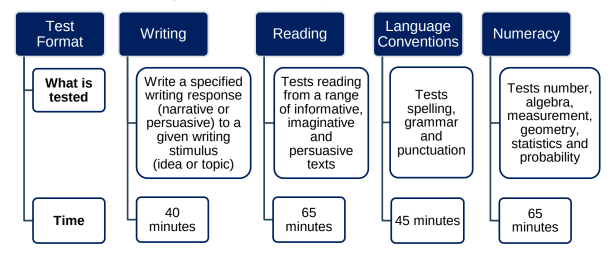
NAPLAN assesses literacy and numeracy skills that are essential for every child. It gives an understanding of how individual students are performing at the time of the tests and their learning progress. NAPLAN is just one aspect of the school assessment and reporting process - it does not replace ongoing assessments made by our teachers about student performance.

What is in the online assessment?

Students complete a writing, reading, conventions of language and numeracy test online. A tailored test design is used, which means students answer an initial set of questions and then do a subsequent set of questions (either more or less challenging) based on the accuracy of their responses. A student's overall NAPLAN score is based on the number and complexity of questions they answer correctly.

The Online NAPLAN tests include a range of question formats and interactive features.

- Students answer questions by clicking, typing and dragging. Some questions have audio or interactive tools. All questions can be reviewed, answered, or flagged and returned to later.
- Headphones are used for some questions with sound in spelling, writing and numeracy. The
 conventions of language tests have spelling questions that include audio dictation.
- The numeracy test uses online ruler, protractor or calculator tools. The calculator-free questions occur before the online calculator questions. There is an onscreen alert when the calculator becomes active and students cannot go back to non-calculator questions.



Adjustments and exemptions

Students with disability may qualify for adjustments that reflect the support normally provided for in school assessments. Adjustments may include audio and visual alternative format questions (including colour contrast themes).

A formal exemption may be granted for a student with a disability that severely limits their capacity to participate in the assessment, or for a student who has recently arrived in Australia and has a non-English speaking background.

Please speak to the school about applying for NAPLAN adjustments or exemptions when you enrol your child at Champion Bay Senior High School.

Course Pathways Beyond Year 7

After Year 7, what is next?



As a **Year 8** student, your child will complete a compulsory curriculum in all learning areas based on the Western Australian curriculum year-level syllabus set by SCSA. They will continue doing 'taster' courses in the different **Arts** and **Technologies Learning Areas** contexts over the year based on the year-level syllabus. **Champions @ Music Extension** students, as part of the specialist IMSS program, will continue with Specialist Music as one of these courses.



In **Year 9**, students will continue to undertake compulsory courses based on the year-level syllabus in English, Health, Humanities and Social Sciences, Mathematics, Physical Education and Science. They will also do Employment and Workplace Literacy for two lessons each week unless they are continuing their study of Indonesian: Second Language.

Students select four elective semester-based courses; at least one of these choices must be from each of 'The Arts' and Technologies. **Champions @ Music Extension** students, as part of the specialist IMSS program, will continue with Specialist Music as one of these electives.



In **Year 10**, students have compulsory curriculum in English, Health and Physical Education, Humanities and Social Sciences, Mathematics and Science based on the SCSA set year-level syllabus. Students complete Year 10 Examinations in English, Humanities and Social Sciences, Mathematics and Science.

In Technologies and the Arts, students will select four elective semester-based courses. **Champions @ Music Extension** students, as part of the specialist IMSS program, will continue with Specialist Music as one of these electives.

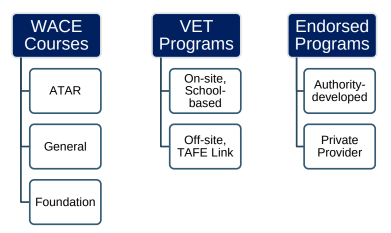
As Year 10 students, they will explore career opportunities in their Literacy and Numeracy for WACE and the Workplace course. They will also have course counselling for Years 11 and 12 course pathways.



Year 7 students who are successful in gaining a place in the Champions Innovation Academy (our STEM Specialist Approved Program) continue in the selective program until the end of Year 10. Students will continue to have a differentiated curriculum with extension in Mathematics and Science, enrichment in English and Humanities and Social Sciences, and study Indonesian as a Second Language. In addition to the STEM term-based inquiry learning projects, external competitions, school-based workshops and afterschool activities, students will also be able to choose a STEM elective in Years 9 and 10 focusing on the key STEM competencies.

What are the Course Pathways in Years 11 and 12?

Students can select from three types of Western Australian Certificate of Education (WACE) courses, VET programs and endorsed programs.



WACE courses

- ATAR courses are designed for students who are typically aiming to enrol in a university course directly
 from school. These courses have an external examination set by SCSA, which students must sit. This
 contributes to the achievement of an ATAR which is calculated by the Tertiary Institutions Service
 Centre.
- General courses are designed for students who are typically aiming to enter vocationally based training
 or the workforce directly from school. While these courses are not examined by SCSA, they each have
 an externally set task (EST) in Year 12 which is set by SCSA.
- 3. Foundation courses are designed for students who have not been able to demonstrate the minimum standard of literacy and/or numeracy before Year 11 and are unlikely to do so before the end of Year 12 without significant levels of support. They have an EST in Year 12 set by SCSA. Foundation courses focus on functional literacy and numeracy skills, practical work-related experience and the opportunity to build personal skills of importance for life and work. Only students who have not demonstrated the minimum standard of literacy and/or numeracy by the end of Year 10 can enrol in Foundation courses in Semester 1, Year 11.

A student enrolling in a Foundation course in Year 12 from 2022, must complete a Certificate II (or higher) to achieve WACE and to make sure they are well prepared for the future.

VET programs

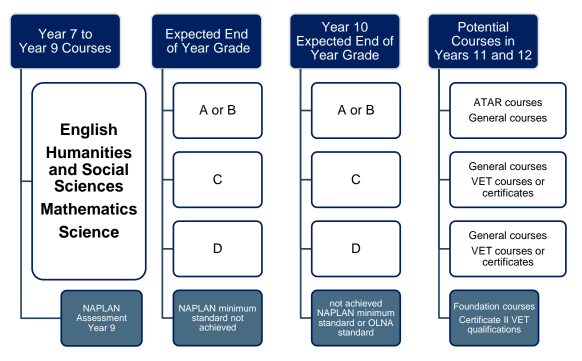
VET qualifications are for students wishing to participate in nationally recognised training. All VET qualifications require registered training organisation delivery, assessment and quality control under the relevant VET regulatory body. A Certificate II or higher is one option for meeting the requirements to achieve a WACE.

Endorsed programs

These programs provide access to areas of learning not covered by WACE courses or VET programs and contribute to the WACE as unit equivalents. Endorsed programs can be delivered in a variety of settings by schools, community organisations, universities, training organisations and workplaces.

What Grades in Year 7 and Beyond are Needed?

To be prepared for ATAR courses in Year 11, students should be achieving an A or B grade by the end of Year 10, achieved Band 8 in their Year 9 NAPLAN assessments for literacy and numeracy, and achieved an examination score above 65% in the Year 10 examinations.



Why is Year 9 NAPLAN Important for Years 11 and 12?

Students are required to meet a minimum literacy and numeracy standard by the end of Year 12. This standard is equivalent to Level 3 of the *Australian Core Skills Framework* (https://www.education.gov.au/australian-core-skills-framework).

There are a number of ways for a student to demonstrate meeting a minimum literacy and numeracy standard by the end of Year 12.

- 1. By achieving **Band 8 or higher in Year 9 NAPLAN** for reading, writing and numeracy. Students who reach this standard in Year 9 are considered to have prequalified for that component.
- 2. Students who don't meet the minimum standard (Band 8 or higher) in NAPLAN in reading, writing or numeracy have not pre-qualified for that component and will do the Online Literacy and Numeracy Assessment (OLNA) assessment in Year 10 in Semester 1. If they do not meet the standard in Semester 1, then they sit the OLNA in Semester 2, Year 10, and, if required, Semester 1, Year 11. Students have up to six opportunities (in March and September of each year) before completing Year 12 to demonstrate the WACE minimum standard of literacy and numeracy.
- 3. If a student has a disability or additional needs and chooses not to sit the assessment or has not demonstrated the standard through their performance in Year 9 NAPLAN, they will not qualify for the WACE. It is important that parents or carers discuss student options with staff at the school.

Year 7 Compulsory Courses

English

English is compulsory for all Year 7 students (four blocks a week).

Students will be assessed in the areas of:

- Language: involves the development of a coherent, dynamic and evolving body of knowledge about the English language and how it works.
- **Literature:** students learn to interpret, appreciate, evaluate and create literature texts such as narrative, poetry, prose, plays, film and multimodal texts, in spoken, print and digital/online contexts.
- **Literacy:** students apply their English skills and knowledge to read, view, speak, listen to, write and create a growing repertoire of texts.

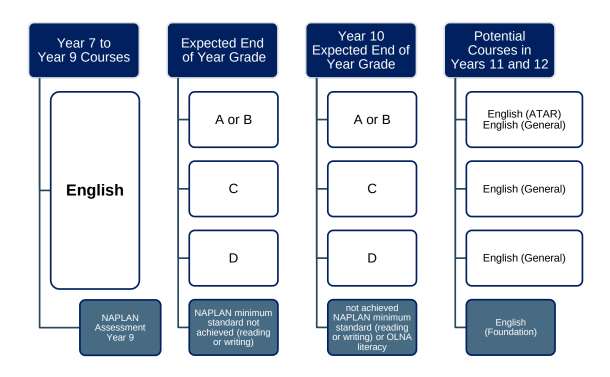
At the end of each semester, each student will be awarded a grade from A to E.

For students identified as needing to develop further literacy skills, a complementary Literacy Program operates through the Literacy area.

High-performing English students:

- may be nominated to sit the annual international UNSW English Competition.
- are encouraged to enter the local annual Randolph Stow Writing Competition.

English Pathway



Health and Physical Education

Health and Physical Education is compulsory for all Year 7 students. Two blocks a week are dedicated to Physical Education and one block a week is spent in Health Education. In 2012, single sex classes for most Health and Physical Education classes were introduced. Where possible, this is timetabled for.

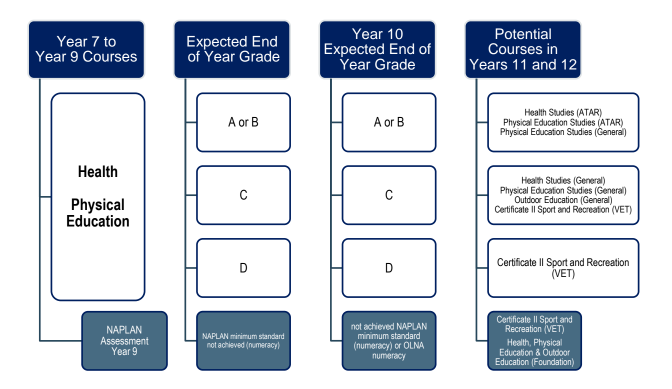
Physical Education activities have been divided into challenge and adventure, games and sports, health related physical activities, rhythmic and expressive movement.

All students require a change of clothes when participating in Physical Education classes. No singlets or immodest clothing is permitted. A towel and hat are also highly recommended. Sunscreen is provided for students as the school endeavours to be as sun smart as possible. Parents are requested to provide roll on deodorant only as aerosol deodorant cans are not to be used at school.



Health Education covers smoking and drugs, food and nutrition, health benefits of physical activity, mental health and well-being, relationships and sexuality and safety. All students require paper and a folder to store their work in.

Health and Physical Education Pathway



Humanities and Social Sciences

Humanities and Social Sciences covers the areas of Civics and Citizenship, Economics and Business, Geography and History. Students are assessed through tests, inquiry tasks and portfolio work. They develop critical thinking skills (including questioning, researching, analysing, evaluating, communicating and reflecting). Students apply these skills to investigate events, developments, issues, and phenomena.

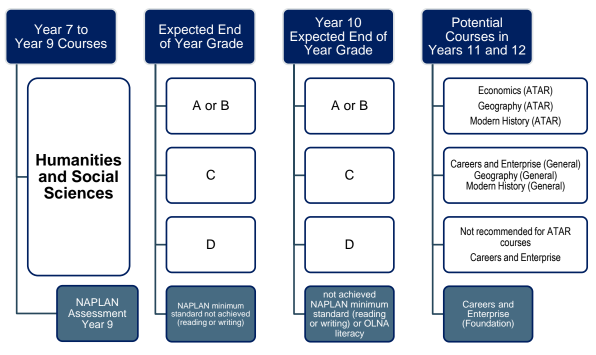
Civics and Citizenship: covers the concepts of the Westminster system. It focuses on Australia's legal system and democracy by examining the key features of Australia's democracy, and how it is shaped through the Australian Constitution and constitutional change. The concepts of justice and rights and responsibilities are examined by focusing on Australia's legal system.

Economic and Business: the interdependence of consumers and producers in the market, the characteristics of successful businesses, including how specialisation and entrepreneurial behaviour contributes to business success. Work and future work are introduced, as students consider why people work. Students focus on national issues, with opportunities for the concepts to also be considered in relation to local community or global issues where appropriate.

Geography: the concepts of place, space, environment, interconnection, sustainability and change continue to be developed as a way of thinking and provide students with the opportunity to inquire into the nature of water as a natural resource. Students investigate the liveability of their own place and apply this understanding to a wide range of places and environments, from local to global, and in a range of locations.

History: students develop their historical understanding through key concepts including evidence, continuity and change, cause and effect, perspectives, empathy, significance and contestability. These concepts are investigated within the historical context of how we know about the ancient past, and why and where the earliest societies developed.

Humanities and Social Sciences Pathway



Languages

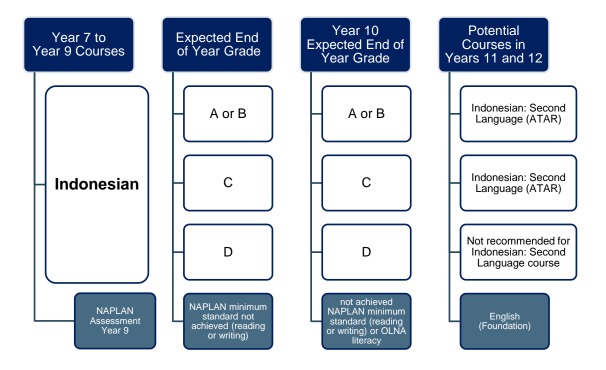
Champion Bay Senior High School is an **Indonesian** Hub School and offers an Indonesian: Second Language program. From next year, Year 7 students are required to study a second language unless they have been identified as requiring Literacy and Numeracy Enrichment.

Students selected for the **STEM Approved Specialist Program** will study Indonesian: Second Language until the end of Year 10.

The Indonesian: Second Language course focuses on oral and written <u>communication</u> skills and <u>understandings</u> of Indonesian <u>language</u> and <u>culture</u> to develop Indonesian literacy.

Languages Pathway

These recommendations are provided as a guide for monitoring student grade attainment to be on track to maximise opportunities to pursue future preferred pathways in senior school. (Note, senior school language courses have enrolment criteria set by SCSA.)





Literacy and Numeracy Enrichment

Students identified as requiring additional Literacy and Numeracy Enrichment are provided with the opportunity to enhance their reading, writing and numeracy skills.

Working with a specialist teacher, students are targeted at their level of ability in these areas rather than their current year level. Depending on student needs, this may involve:

- a phonics-based literacy program and/or a numeracy program using direct instruction,
- literacy and numeracy skill-building in a small group or as a whole class
- additional reading sessions focusing on fluency, vocabulary, and comprehension.

Student progress will be monitored and reviewed at regular intervals and at the end of each semester.









Mathematics

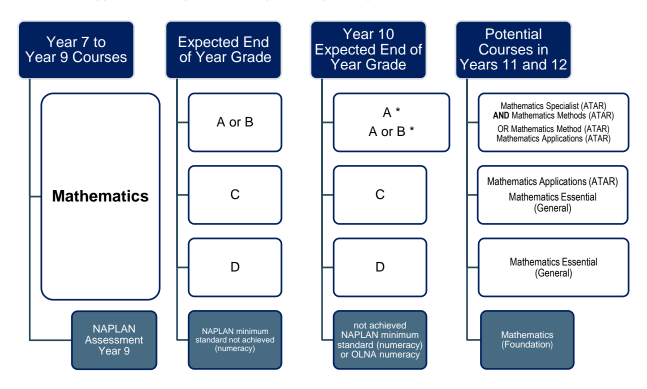
Mathematics is compulsory for all Year 7 students (four blocks a week). Students will be provided with opportunities to demonstrate their understanding of the Mathematics outcomes at a level appropriate with their mathematical development.

Number and Algebra: students use number and operations and the relationships between them efficiently and flexibly. They can also recognise and construct patterns, use algebraic symbols, diagrams and graphs to solve problems.

Statistics and Probability: students recognise, represent, summarise, interpret and analyse data and draw inferences. They develop critical evaluations of statistical information.

Measurement and Geometry: students develop their understanding of size, shape, relative position and movement of two-dimensional figures in the plane and three dimensional objects in space. They make meaningful measurements of quantities, choosing appropriate metric units of measurement.

Mathematics Pathway



^{*} Note – Year 10 Students are also required to successfully complete 10A content as a prerequisite for Mathematics Specialist and Mathematics Methods.

Science

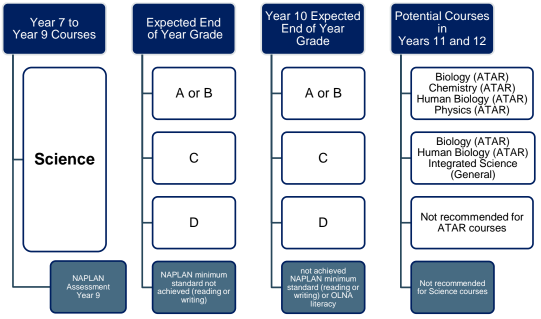
Science is compulsory for all Year 7 students (four blocks a week). There are three substrands of Science: Science Understanding, Science as a Human Endeavour and Science Inquiry skills (listed below) are integrated into the teaching of the Science.

- Identify questions and problems that can be investigated scientifically and make predictions based on scientific knowledge.
- Collaboratively and individually plan and conduct a range of investigation types, including fieldwork and experiments, ensuring safety and ethical guidelines are followed.
- In fair tests, measure and control variables, and select equipment to collect data with accuracy appropriate to the task.
- Construct and use a range of representations, including graphs, keys and models to represent and analyse patterns or relationships, including using digital technologies.
- Summarise data, from their own investigations and secondary sources, and use scientific understanding to identify relationships and draw conclusions.
- Reflect on the method used to investigate a question or solve a problem, including evaluating the quality of the data collected, and identify improvements to the method.

Science Understanding

- **Biological Sciences:** there are differences within and between groups of organisms; classification helps organise this diversity. Interactions between organisms can be described in terms of food chains and food webs; human activity can affect these interactions.
- **Chemical Sciences:** mixtures, including solutions, contain a combination of pure substances that can be separated using a range of techniques.
- **Physical Sciences:** change to an object's motion is caused by unbalanced forces acting on the object. Earth's gravity pulls objects towards the centre of the earth.
- Earth and Space Sciences: predictable phenomena on Earth, including seasons and eclipses, are caused by the relative positions of the sun, earth and moon. Earth's resources are renewable and non-renewable. Water is an important resource that cycles through the environment.

Science Pathway



Technologies

Technologies involves the study of:

- Digital Technologies
- Materials Technologies
- Food Specialisation.

The Technologies outcomes are: Knowledge and Understandings, and Processes and Production Skills.

Students do all three **contexts** over the year. They are taught to select, use and manipulate materials appropriately for achieving the solution to real-world problems.

Digital Technologies

Students use a range of skills and the key concepts of Digital technologies to create, evaluate and manipulate data using current hardware and software technology. They explore ideas through the use of data collection, representation and interpretation. They will communicate, transfer or manipulate data and information through the use of design processes to solve problems faced by technology users in the digital age that is physically and legally responsible.

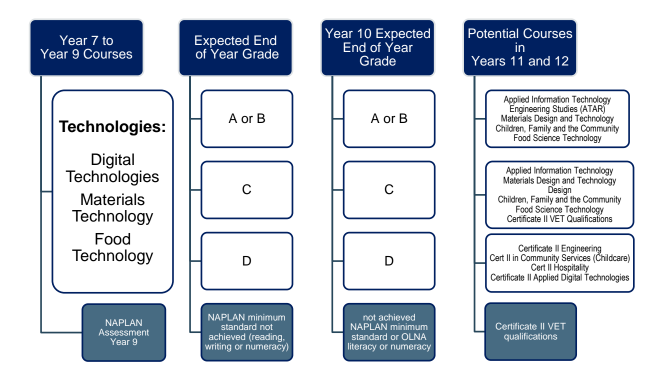
Materials Technologies

Students use a dedicated **workshop** environment to develop solutions to problems. With the use of design processes, problem solving and self-management skills, they will gain the knowledge and understanding to effectively use specialised machinery, materials and tools safely to produce high quality products.

Food and Nutrition

Students use a dedicated **food preparation** area to individually and collaboratively develop solutions faced in the real world based around healthy eating. Emphasis is on the hygienic and safe preparation of food products and nutrition to gain the necessary skills, knowledge and understanding to make informed decisions about the importance of a healthy balanced lifestyle appropriate for their age.

Technologies Pathway



The Arts

Specialist/Instrumental Music: Hire of a musical instrument \$110 per year if required

The Arts involves the study of:

- Visual Arts
- Performance Arts Drama, Music and Dance

The Learning Area outcomes addressed in Year 7 are: Making and Responding.

Students will do Visual Arts and a 'taster' of performance arts subjects (Drama, Music and Dance) over the year.

Instrumental students will do Specialist Music for the year (in both semesters).

Specialist Music/Instrumental Music

Students selected for **Champions @ Music**, as part of the IMSS selective program, do Specialist and Instrumental Music for the year. As a sought after program with limited spaces, students are expected to maintain a high level of commitment to the program until the end of Year 10.

Students will advance their knowledge and understanding of musical theory, aural skills and music history. They will use software to compose and arrange interesting and original music for solo performance and small groups. There will be many opportunities for students to build up their confidence and performance skills when performing in class or for a wider school audience.

Ongoing students: Year 6 students currently studying **woodwind** (flute, clarinet, saxophone), **brass** (trumpet, trombone, baritone, tuba) or **guitar** are placed into Specialist Music for the year.

Beginner students: Places in the IMSS selective program are limited and beginner students who are ranked more highly as a result of the application process will be offered these places first. Instruments available every year for beginner students are **vocals, percussion** and **saxophone**.

Visual Arts

Students will generate and develop finished artworks. They will be introduced to the use of visual art elements (line, tone, value, colour, shape, texture, form and space) and principles of design (movement, balance, rhythm, harmony, pattern, contrast, unity and repetition). Students will be encouraged to develop opinions about their artwork and the work of others in a safe, supported work environment.

Drama

Students engage in exploration and expression of personal, cultural and social worlds through role and situation that engages, entertains and challenges in Drama. They create meaning as drama makers, performers and audiences as they enjoy and analyse their own and others' stories and points of view. Drama has the capacity to engage, inspire and enrich all students, excite the imagination and encourage students to reach their creative and expressive potential.

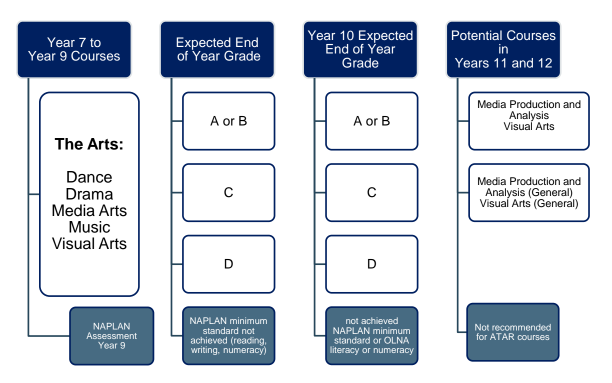
General Music

Students will learn how to read music notation and guitar tablature, use software to create original compositions and begin to develop basic skills on keyboard, guitar, vocals and drums. Students will have many opportunities for performance in music classes.

Dance

Students represent, question and celebrate human experience, using movement as the medium for communication. They develop their understanding of improvising and experimenting with the elements of dance and choreographic devices to create dance that communicates an idea.

The Arts Pathway



Further information

SCSA has a range of resources available on their website https://www.scsa.wa.edu.au/.

- 1. **Social media:** SCSA has two Facebook pages.
 - https://facebook.com/SCSAWA is for students in Years 10, 11 and 12, their parents, teachers and community stakeholders. The aim of the page is to provide information to students working towards the WACE and a WASSA.
 - https://facebook.com/SCSAWAteachers is for teachers and community stakeholders. The aim of the page is to provide information to teachers delivering the Western Australian curriculum from Kindergarten to Year 12. Reminders about key dates, as listed in the Activities Schedule, are published on this page.
- 2. Parents and Community website: SCSA's parent and community website is designed to support parents and members of the community. It can be accessed on SCSA website at https://www.scsa.wa.edu.au via the Parents and Community tab. Parents and the community can access information about what children and young people should learn, how they are assessed, and the standards children and young people are expected to reach at each year level.
- 3. **K-10 Outline:** Western Australian Curriculum and Assessment Outline which is for all students from Kindergarten to Year 10 https://k10outline.scsa.wa.edu.au/.
- 4. **Disability adjustments:** http://senior-secondary.scsa.wa.edu.au/assessment/disability-adjustment-guidelines.
- National Assessment Program Literacy and Numeracy (NAPLAN): k10outline - NAPLAN (scsa.wa.edu.au).
- 6. **Online Literacy and Numeracy Assessment (OLNA):** http://senior-secondary.scsa.wa.edu.au/assessment/olna.
- 7. Courses Year 11 and 12: https://senior-secondary.scsa.wa.edu.au.
- 8. Eligibility criteria for languages and EAL/D courses: http://senior-secondary.scsa.wa.edu.au/syllabus-and-support-materials/languages.
- 9. Vocational Education and Training (VET): http://senior-secondary.scsa.wa.edu.au/vet.
- 10. The Western Australian Certificate of Education (WACE): http://senior-secondary.scsa.wa.edu.au/the-wace.

Information about other post school options can be viewed on the Champion Bay Senior High School Careers website https://www.championbayseniorhighschoolcareers.com/.



Useful Terms and Acronyms

Australian Tertiary Admission Rank ATAR

Externally set task **EST**

ICT Information, Communication and Technology

IMSS Instrumental Music School Services

NAPLAN National Assessment Program Literacy and Numeracy

OLNA Online Literacy and Numeracy Assessment **PEAC** Primary Extension and Academic Challenge **SCSA** School Curriculum and Standards Authority

STEM Science, Technology, Engineering and Mathematics

STEAM Science, Technology, Engineering, the Arts and Mathematics

TAFE Technical and Further Education VET Vocational Education and Training

WA Western Australia

WACE Western Australian Certificate of Education

WASSA Western Australian Statement of Student Achievement







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