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Introduction

Victoria Point State High School is committed to offering students a variety of learning opportunities in a range of different curriculum areas across the Junior and Senior phases of learning. All learning pathways are designed to ensure all students progress with the necessary skills to enter the next phase of their education, or those required to enter the workforce.

This book is designed to inform you of your options for learning pathways as well as provide you with the expectations associated with each learning pathway. Furthermore, your pathway may provide you with some options for individual subjects which will also be explained in this book.

The Victoria Point State High School curriculum consists of subjects which are aligned with QCAA requirements. For more detailed information about the different subjects available at Victoria Point State High School please refer to the school’s website (www.vpshs.eq.edu.au).

To ensure your learning is as engaging and productive as possible please ensure you take the time to understand the focus and content of your learning pathway. To assist you in this we suggest:

- Exploring all subjects in this book.
- Ask questions of relevant staff (Family Group Teachers, Curriculum Teachers, HODs).
- Attend the Performance Progress Day in Term 3.
- Apply yourself to all of your current classes to provide yourself with the best chance of obtaining all requirements for preferred pathways.

All students are also expected to participate in programs of School, Community and Culture, and Family Group. These classes are opportunities for students to gain skills to be valuable members of both the school community, as well as the wider community.

The learning you engage with now will have a significant impact on the opportunities you will have in the future.

The curriculum across the introductory phase of Junior Secondary (Years 7 & 8) is set for most students. Students will participate in mandatory subjects with an experiential program for what will later become elective subject Key Learning Areas (KLAs). This will include a rotational system of semester units in Performing Arts, Visual Arts, Design Technologies, and Digital Technologies. Students have the opportunity to apply for the VPSHS Academy Programs of Excellence offered as part of school Community Culture.

Please note:
- The school reserves the right to withdraw any subject where there are insufficient numbers of students enrolled or where suitably qualified teachers are not available.
- The number of students enrolled in elective subjects is limited by timetabling constraints and classes may be capped at the determination of the Principal.
- It is assumed that students would have successfully completed the requirements from the previous year’s subjects before selecting new subjects.
## Year 7 & 8 Overview

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<td>• Dance</td>
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<td>• Media</td>
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<td>• Robotics</td>
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# Mandatory Subjects Across the KLA’s

<table>
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<tr>
<th>SUBJECT</th>
<th>DESCRIPTION</th>
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<tr>
<td><strong>English</strong></td>
<td>The study of English at Victoria Point State High School aims to create confident communicators, imaginative thinkers and informed citizens. In Junior Secondary English classes, students will be exposed to and produce a range of written, visual, literary and non-literary texts as well as regular explicit teaching of literacy skills. Topics will include advertising, memoirs, issue based poetry, Australian perspectives, novel studies and dramatic plays. Students participate in one Explicit English lesson per week.</td>
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<td><strong>Mathematics</strong></td>
<td>Mathematics in Year 7 &amp; 8 is a continuation of the work covered in previous Primary School years. Students will maintain their study of Mathematics across the strands of Measurement, Probability, Statistics, Geometry and Number. The field of Number will still have a focus on basic skills but students will start to venture further into representations of number via the study of Algebra. Assessment will be in the form of both exams and assignment or investigation work. Students will be required to recall and apply skills and concepts learnt and will be asked to extend this further to problem solving situations. Year 7 students participate in one Mastery of Maths lesson per week.</td>
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<td><strong>Science</strong></td>
<td>Students will develop their knowledge across Chemistry, Physics, Astronomy and Biology. Students will undertake studies in water and use filtration methods to develop clean water. They will analyse motion and impact of forces through the design of a balloon powered vehicle and examine climate change and life cycles from the perspective of two comparative cultures. Students continue their study of Chemistry into Year 8, studying particles that make up all matter and demonstrating their knowledge through designing a deck chair that is functional in all environments. Students are introduced to Earth Science through a local area study with a particular focus on rocks and minerals. Students build on Year 7 Physics knowledge and skills by building a device and analysing its components using their learning experiences from the study of Rube Goldberg machines. Year 8, term 4 concludes with Biology and developing an understanding of cell structures with an aim to understanding the current trends in the prevention of diseases.</td>
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<td><strong>Geography</strong></td>
<td>In Year 7 Geography students begin Term 1 with the unit “Water in the World”. This unit focuses on water as an example of a renewable environmental resource. This unit examines the many uses of water, the ways it is perceived and valued, its different forms as a resource, the ways it connects places as it moves through the environment, its varying availability in time and across space, and its scarcity. A unit on “Place and Liveability” follows in Term 2 and focuses on the concept of place through an investigation of liveability. This unit examines factors that influence liveability and how it is perceived, the idea that places provide us with the services and facilities needed to support and enhance our lives, and that spaces are planned and managed by people. It develops students’ ability to</td>
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History

In Year 7, Term 1 “The Ancient World” unit provides an overview of history from the time of the earliest human communities to the end of the ancient period, approximately 60,000 BC (BCE) – c.650 AD (CE). It investigates how historians and archaeologists investigate history, including excavation and archival research.

The following Unit “The Mediterranean World – Rome” examines: the physical features of ancient Rome (such as the River Tiber) and how they influenced the civilisation that developed there; roles of key groups in ancient Roman society (such as patricians, plebeians, women and slaves), including the influence of law and religion; the significant beliefs, values and practices of the ancient Romans, with particular emphasis on ONE of the following areas: everyday life, warfare, or death and funerary customs; contacts and conflicts within and/or with other societies, resulting in developments such as the expansion of trade, the rise of the Roman empire (including its material remains), and the spread of religious beliefs; and the role of a significant individual in ancient Rome’s history such as Julius Caesar or Augustus.

The unit in Term 2 is “The Asian World – China”. This unit examines: the physical features of China (such as the Yellow River) and how they influenced the civilisation that developed there; roles of key groups in Chinese society in this period (such as kings, emperors, scholars, craftsmen, women), including the influence of law and religion; significant beliefs, values and practices of Chinese society, with a particular emphasis on ONE of the following areas: everyday life, warfare, or death and funerary customs and conflicts within and/or with other societies, resulting in developments such as the expansion of trade, the rise of Imperial China (including its material remains), and the spread of philosophies and beliefs; the role of a significant individual in ancient Chinese history such as Confucius or Qin Shi Huang.

In Year 8, Term 1 the unit is on Medieval Europe (c.590 – c.1500). Students will explore the way of life in Medieval Europe, including the social, cultural, economic and political features. They will also look at the legal system and influence of the liveability of their own place and to investigate whether it can be improved through planning. The liveability of places is investigated using studies drawn from Australia and Europe.

In Year 8, Term 1 students study “Landforms and Landscapes”. This unit focuses on investigating geomorphology through a study of landscapes and their landforms. This unit examines the processes that shape individual landforms, the values and meanings placed on landforms and landscapes by diverse cultures, hazards associated with landscapes, and management of landscapes.

In Term 2 this unit investigates the changing human geography of countries, as revealed by shifts in population distribution. The spatial distribution of population is a sensitive indicator of economic and social change, and has significant environment, economic and social effects, both negative and positive. The unit explores the process of urbanisation and draws on a study of a country of the Asia region to show how urbanisation changes the economies and societies of low and middle-income countries. It investigates the reasons for the high level of urban concentration in Australia, one of the distinctive features of Australia’s human geography, and compares Australia with the United States of America. The redistribution of population resulting from internal migration is examined through case studies of Australia and China, and is contrasted with the way international migration reinforces urban concentration in Australia. The unit then examines issues related to the management of and future of Australia’s urban areas.
Catholic Church on Medieval Europe.

The Bridging Unit is “The Black Death”. This explores the causes and symptoms of the Black Death and the responses of different groups in society to the spread of the disease. They will also look at the effects of the Black Death on Asian, European and African populations, and conflicting theories about the impact on society.

Term 2’s unit is “Japan Under the Shoguns (c.794 – 1867). This unit explores the way of life in Shogunate Japan, including social, cultural, economic and political systems. The feudal system and decline of the Shogunate will also be studied.

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<th>Health and Physical Education</th>
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| Students evaluate strategies and resources to manage changes and transitions and investigate their impact on identities. They evaluate the impact on wellbeing of relationships and valuing diversity. Students analyse factors that influence emotional responses. They investigate strategies and practices that enhance their own, others’ and community health, safety and wellbeing. Students investigate and apply movement concepts and select strategies to achieve movement and fitness outcomes. They examine the cultural and historical significance of physical activities and examine how connecting to the environments can enhance health and wellbeing. Students apply personal and social skills to establish and maintain respectful relationships and promote safety, fair play and inclusivity. They demonstrate skills to make informed decisions, and propose and implement actions that promote their own and others’ health, safety and wellbeing. Students will have an opportunity to engage in practical food skills and investigate a range of topics related to nutrition. They demonstrate control and accuracy when performing specialised movement sequences and skills. Students apply movement concepts and refine strategies to suit different movement situations. They apply the elements of movement to compose and perform movement sequences.

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<th>LOTE Japanese</th>
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<td>Year 7 students study a Language Other Than English for 70 minutes, one lesson each week. To compensate for this shortfall, 1-2 cultural days are conducted each term that focus on the unit of study and a cultural event e.g. Term 1 Cherry Blossom Festival, Term 2 Children’s Day Festival, Sports Day, Term 3 Art Festival, Term 4 New Years and Christmas Celebrations. Indigenous culture is also celebrated on each of these days and students rotate through activity stations related to both cultures. Year 8 students have two lessons per week. Students are extended in the study of Japanese language and culture. An extension of hiragana and other scripts are introduced to build students’ repertoire and immerse them in the skills of reading, writing, speaking and listening in Japanese. Cultural activities are conducted throughout the year for students to receive a richer understanding of the language and culture. Visiting Takahama High School students work with junior classes so students have the opportunity to interact with native speakers.</td>
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<tr>
<th>LOTE Inter-Cultural Studies</th>
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<tr>
<td>In partnership with the Minjerribah-Moorgumpin Elders in Council, VPSHS is very excited to run this course. It is based on the Jandai dialect from North Stradbroke Island, part of Quandamooka country, (includes the VPSHS site).</td>
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</table>
ICS classes in year 7 occur once a week. To compensate for this shortfall, 1-2 cultural days are conducted each term that focus on the unit of study and a cultural event e.g. Term 1 Community, Environment Term 2 Symbols and Signs in Nature, Term 3 Traditional Games Term 4 Arts Festival. These days are run in conjunction with the other LOTE area Japanese and students rotate through activity stations related to both cultures. Year 8 students have two classes per week. The course looks at the connections that Aboriginal and Torres Strait Islander people have to their land, seasons, people, and traditions, with particular emphasis given to Quandamooka people. Part of the course work looks at how Jandai has recently been revived and how it nearly became a lost language. Cultural activities are included in the program and may include traditional games, visiting Elders and other guest speakers. It is an ongoing area of study and one which students get to know and understand a lot more about their local environment. Students are expected to exhibit respectful behaviour and attitude to the subject matter in this class.

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<th><strong>Non-LOTE Program</strong></th>
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<td>The Non-LOTE Program is an alternative to Languages that is offered to students who, based on observational, diagnostic, and academic data, are identified as being low in literacy and numeracy development. Students in the Non-Lote Program are given opportunities to revisit and re-learn the basics of literacy and numeracy that were covered in the primary sector to improve their opportunity of engaging in the main stream curriculum offered at Victoria Point State High School. The program focusses on building students capacity in reading comprehension, writing, grammar, punctuation, spelling and foundational numeracy skills.</td>
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<th><strong>School Community and Culture</strong></th>
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<td>All students participate in activities that help build the school’s community and culture and can include project-based work for local, national and international organisations. School Community and Culture also includes Family Group in which students develop an understanding of social awareness and practice skills that enable productive and healthy relationships both at school and beyond. Students are also given the opportunity to engage in the sporting culture of the school through participation or representation.</td>
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Elective Subject Options

**Design Technologies**

**FIELD OF LEARNING: SCIENCE, TECHNOLOGY & MATHS**

**DISCIPLINE: Technologies**

Design Technology allows students to explore the “design, make, appraise” process through a variety of mediums. Students are given the opportunity to research a given problem using the internet as well as other internal sources. This research includes; Material properties, Critiquing previous solutions, Ergonomics, Safety, Measuring, Calculating and Justifying. Students both hand sketch and model on computer using the latest industry standard software.

During these stages of the design process students are also given the opportunity to build their hand skills in the workshop through a set project. At the completion of the build process students appraise or evaluate their project. Students take time to document what went right, what went wrong and how they could do things different next time.

Design Technology is an exciting subject where students will feel challenged by having to solve problems using a variety of core skills including Maths, English and Fine Motor Skills.

**ASSESSMENT:**

- Design Folio.
- Hand Skill Project.
- Design Project.

**Digital Technologies**

**FIELD OF LEARNING: SCIENCE, TECHNOLOGY & MATHS**

**DISCIPLINE: Technologies**

Digital Technology is a hands-on subject in which you will be introduced to coding and computer systems. You will be using the software Scratch to learn how to program interactive elements stories and games and will continue your introduction into coding by using Minecraft Edu to complete coding challenges. You will learn about the components of a computer system and problem solving.

**ASSESSMENT:**

- Test, project and folio of programming challenges.
Performing Arts

FIELD OF LEARNING: CREATIVE INDUSTRIES
DISCIPLINE: The Arts

Students will study the practice, terminology and unique ways of looking at the world through Music or Drama.

In Drama, students explore and devise real and fictional worlds through use of voice, body language, gesture and space to make meaning as performers and audience. They create, rehearse, perform and respond to drama.

In Music, students listen to, compose and perform music from a diverse range of styles, traditions and contexts. They create, shape and share sounds in time and space and critically analyse music. Music practice is aurally based and focuses on acquiring and using knowledge, understanding and skills about music and musicians.

ASSESSMENT:
- Forming task or composing task.
- Presenting task or performing task.
- Responding task or analysing task.

Visual Art & Design

FIELD OF LEARNING: CREATIVE INDUSTRIES
DISCIPLINE: The Arts

Visual Art and Design introduces students to fundamental skills in two dimensional and three dimensional art forms in preparation for further studies in visual art. The Inquiry Learning Model is the basis of the course which encourages higher order thinking skills and challenges each student at their own level and allows for extension. Students engage in the research, designing and the creation of two resolved artworks over the semester.

Elements and principles of art and design are discussed and applied to the creation of students’ artworks. In addition to this students engage in a reflective process of their artwork and look at and critique the works of other artists from different art movements.

Visual Art and Design is a hands-on and engaging subject.

ASSESSMENT:
- Clay sculpture with accompanying visual art diary.
- Drawing task with accompanying visual art diary.
- Painting task with accompanying visual art diary.
VPSHS Academy

The Victoria Point State High School Academy is specifically targeted at supporting students who have expressed interest in and can demonstrate targeted skills in a specialised field of study.

The Victoria Point State High School Academy aims to create intensive and focused pathways for potential futures, create an environment of motivation, engagement and success, and develop skills and opportunities for students to work with industry professionals and collaborate with local and wider community in order to build deeper knowledge, skills, training and experience.

The Programs of Excellence available under the VPSHS Academy run across Years 7-10. Each of the Programs of Excellence aligns to senior subjects in a QCE + OP or QCE + Rank Pathway.

Students enrolled in the VPSHS Academy are expected to abide by a Code of Behaviour.

Academic Program of Excellence

The Academic Program of Excellence is by invitation only and is studied as part of the core discipline of English, Mathematics and History/Geography.

The goal of the program is to equip students with the specific skills aimed at enhancing their Senior Studies and providing them with the opportunity to achieve their highest Overall Position (OP) in order to maximise their university options.

Science, Engineering and Technology Program of Excellence

The Science, Engineering and Technology Program of Excellence is by invitation only and is studied as part of the core discipline of Science.

The program aims to extend the capacity of students showing an aptitude for Science thinking and processing, to prepare them more effectively and specifically for further scientific study, research and endeavour. Students will partner with the local businesses and tertiary academic institutions to develop their appreciation and suitability for a range of Science\Mathematics\Engineering careers and opportunities. They will participate in research tasks and develop many of the skills that will set them up well for success in their future academic pursuits as well as supporting a high level of success in their current courses.
Elective Programs of Excellence

All Elective Programs of Excellence incur a membership levy of $200.00, payable upon successful application. Scholarships are available.

AFL (Vikings) Program of Excellence

The AFL (Vikings) Program of Excellence is by application and trial only. Students will engage in a year-long program offered as part of School Community and Culture.

The Vikings AFL Program of Excellence provides students with the opportunity to excel in the field of AFL. The specifically targeted curriculum engages all students in developing knowledge and understanding of the essential skills and attitudes important for participation in team sports at an elite level. The Program of Excellence encourages and values fair play, good sportsmanship and friendly rivalry to promote leadership and team spirit.

Dance Program of Excellence

The Dance Program of Excellence is by application and audition only. Students will engage in a year-long program offered as part of School Community and Culture.

The Dance Program of Excellence is an energetic, specialised dance program that begins by exploring the components and functions of Dance and provides students with a solid foundation in both theoretical and practical aspects of dance. Students will study a variety of dance styles, including: Contemporary, Musical Theatre, Social Dance and Popular Dance such as Hip Hop.

Robotics Program of Excellence

The Robotics Program of Excellence is by application only. Students will engage in a year-long program offered as part of School Community and Culture.

Robotics Program of Excellence is a hands-on subject in which you create programmable robots. You will learn about computer systems and programming and investigate machines. Your programming skills will be used to program robots to carry out specific tasks. Robots control many real-life systems and you will look at some of the ways that robots are used in real life. You will be involved in designing, developing and evaluating solutions to solve problems.

Media (VPtv) Program of Excellence

The Media (VPtv) Program of Excellence is by application only. Students will engage in a year-long program offered as part of School Community and Culture held on Tuesday afternoons in period 4 – this is in lieu of sport.

The program is a hands-on subject in which you will learn about communication, design and digital technology using photography, video and editing. You will be using software that is part of the Adobe Master Collection to create products such as video, photographs, animations, game and website creation, graphic design and advertising. Setting up for lighting, green screen technology and vision switcher are some of the skills taught. Highly engaging and interactive workshops with industry professionals occur throughout the year in areas of photography and studio filming to put the students’ skills into practice and also learn some tricks of the trade.
Scholarships
Victoria Point State High School offers Scholarships for entry into the elective courses of VPSHS Academy.

Each of the elective Programs of Excellence award one student scholarship per year level based on:

- demonstrated performance, and
- aptitude and potential to excel in their chosen field.

Scholarship Value
VPSHS Academy - Scholarship Value: $200 - $400 for one successful student per Program of Excellence, per year level.

The Scholarship value will be held by the school. Parents can access the Scholarship value for the following:

- School Resource Scheme – Participation at no cost to cover fees.
- Subject Levies – that apply to specialist areas of common program, considering the scope of areas of the Program of Excellence.
- Subject Competition/s costs – including Mathematics and Science competitions, Eisteddfods.
- Excursions – curriculum based as requested.

Additional Information and Communication Technology costs associated with their specialised studies – including procurement of an approved ICT device such as a Tablet, Laptop or other device as determined by the school.

Application and Procedure
- Submission via invitation or application of the completed Scholarship Application Form, academic transcript, resume and endorsement by the current school Principal provided on the application form.

- VPSHS Academy - Academic Excellence Program: Sitting the Screening Assessment for Gifted Elementary Students in August of the preceding year or by special request no later than October of the preceding year of entry. (Applicants to be notified of the date, time, location of the SAGES testing).

- VPSHS Academy - Interview by the appropriate Program of Excellence Head of Department. (Applicants to be notified of the date, time, location of the interview).

As well as academic performance a high or very high achievement, high standards of personal conduct are required.
Code of Behaviour

Responsible Behaviour Plan for Students

All students enrolled at Victoria Point State High School are expected to uphold the School Values of Respect, Integrity and Responsibility. All students are subject to the consequences outlined in the school’s ‘Responsible Behaviour Plan for Students’. In addition, VPSHS Academy students must also abide by the expectations of high levels of school representation. Students must act in accordance with the responsibilities outlined in the Victoria Point State High School Program of Excellence Code of Responsibilities.

Academy Code of Responsibilities

Please note: Program of Excellence Codes of Responsibility may vary according to the specialist field. These responsibilities will be outlined in the consent forms which will require student and parent signature.

Individual Academic Review

VPSHS Academy students’ progress will be monitored and reviewed with regard to specific Program of Excellence disciplines and all-round academic progress as well as behaviour and attitude. An overall student review will be conducted towards the end of each semester.

In addition to the general Program of Excellence intake conducted at the end of each year, staff can recommend and approve a student’s commencement in a Program of Excellence throughout the year for new students enrolling mid-year at Victoria Point State High School.

A high level of achievement and consistently high attitudinal and behavioural engagement along with levy payment will enable a student to continue the Program of Excellence pathway.

Student Responsibilities

- Strive for personal excellence by working hard.
- Demonstrate respect and courtesy at all times.
- Cooperate with peers, staff, and community members.
- Display appropriate behaviour in all situations.
- Learn to value honest effort, skilled ability and improvement including a sense of trial and error and experimentation where all outcomes are valued.
- Represent the School and the Program of Excellence appropriately and with pride, including wearing uniform correctly.
- Attend all extra-curricular activities.
- Notify staff of the inability to attend extra-curricular activities promptly.
- Complete all set work including assessment within the allocated time frame.
- Treat all resources and equipment with care and respect.
- A breach of the Program of Excellence Code of Responsibilities and/or the school’s ‘Responsible Behaviour Plan for Students’ will result in consideration of suspension of Program of Excellence activities and/or cancellation of enrolment in the Program of Excellence. Please note financial refunds will not be possible.
- Parents will be notified of any breaches of the Program of Excellence Code of Responsibilities and the immediate actions. Whereby a student’s enrolment is recommended for cancellation the Principal will determine the outcome.
Parent Responsibilities

- Encourage their child to always uphold the School Values and follow Codes of Conduct and support the decisions of staff and management.
- Develop in their child a commitment to an honest effort and positive attitude in order to maintain or improve their skills and level of achievement.
- Instil in their child an appreciation and respect for their studies and encourage them to participate in the spirit of the Program of Excellence.
- Applaud good student outcomes and celebrate success.
- Acknowledge and support specialist staff.

Staff Responsibilities

- Encourage students to display positive attitudes and to participate within the spirit of the Program of Excellence.
- Teach students the required knowledge and skills and extend their abilities to meet high expectations.
- Ensure mutual respect in all contexts and situations.
- Provide positive feedback when students improve their skills and outcomes and celebrate success and self-efficacy.
- Reinforce the School Values and VPSHS Academy Values through modelling positive attitudes and perceptions.
- Keep students informed regarding current industry practice for engagement in future pathways.
- Support students to manage time and work load.
- Be consistent when making decisions.
- Provide a safe and supportive environment for students to learn.
- Ensure Workplace Health & Safety regulations are enforced.
Victoria Point State High School Contact Details

General

School Administration Phone Number  (07) 3820 5888

School Fax Number  (07) 3820 5800

School Website  www.vpshs.eq.edu.au

School Administration email  admin@vpshs.eq.edu.au

VPSHS Academy Staff

Academic Program of Excellence  
Head of Department – Junior Secondary
Mr Peter Shepherdson

AFL (Vikings) Program of Excellence  
Head of Department – Health
Mr Craig Bowden

Dance Program of Excellence  
Head of Department – Performing Arts
Mr Sean Lubbers

Media (VPtv) Program of Excellence  
Head of Dep’t Visual Arts, Media & LOTE
Mrs Vikki Caruana vcaru1@eq.edu.au

Robotics Program of Excellence  
Head of Dep’t – Business and e-Learning
Mrs Deborah Harris

Science, Engineering & Technology Program of Excellence  
Head of Department – Science
Mr Dennis Brennan