



Year 11 and 12 Curriculum

For students looking to directly enter the workforce upon completion of Year 12 we have a range of Applied and VET courses available. The VET Courses are either delivered on site or in partnership with TAFE Queensland North at the Burdekin Campus, Home Hill. For students wishing to pursue further studies, a range of General subjects are available to meet university prerequisite requirements.

The Curriculum is shared across four faculties overseen by individual Heads of Department.

English and Humanities	Mathematics and Science	Business and Technologies	Health and Physical Education and The Arts	Student Services
Mrs Mirella Buffa	Mr Rob Scalia	Ms Deanne Ruge	Ms Courtney Carrigan	Mr Andrew Ballin
General Subjects				<ul style="list-style-type: none"> • Attainment Wellbeing Program (AWP)
<ul style="list-style-type: none"> • English • Legal Studies 	<ul style="list-style-type: none"> • Biology • Chemistry • Mathematical Methods • General Mathematics • Specialist Mathematics • Physics 	<ul style="list-style-type: none"> • Accounting • Design 	<ul style="list-style-type: none"> • Physical Education 	
Applied Subjects				
<ul style="list-style-type: none"> • Essential English 	<ul style="list-style-type: none"> • Essential Mathematics 	<ul style="list-style-type: none"> • Industrial Graphics Skills • Industrial Technology Skills • Information and Communication Technology • Tourism 	<ul style="list-style-type: none"> • Drama in Practice • Music in Practice • Sport and Recreation • Visual Arts in Practice 	
Vocational Education Training (VET)				
		<ul style="list-style-type: none"> • Certificate II in Workplace Skills • Certificate II in Hospitality 	<ul style="list-style-type: none"> • Certificate III in Fitness • Certificate III in Health Services 	
VET Subjects via TAFE				
<ul style="list-style-type: none"> • Certificate II in Automotive Vocational Preparation • Certificate II in Engineering Pathways • Certificate II in Retail Cosmetics • Certificate II in Salon Assistant • Certificate II in Sustainable Energy 				

* The above information was correct at time of publishing but may be subject the change.



Years 7 to 10 Curriculum

In Years 7 – 9, Ayr State High School delivers the Australian National Curriculum.

English and Humanities	Mathematics and Science	Business and Technologies	Health and Physical Education and The Arts	Student Services
Mrs Mirella Buffa	Mr Rob Scalia	Ms Deanne Ruge	Ms Courtney Carrigan	Mr Andrew Ballin
<ul style="list-style-type: none"> English Humanities <ul style="list-style-type: none"> Civics and Citizenship Geography History 	<ul style="list-style-type: none"> Mathematics Science 	<ul style="list-style-type: none"> Design and Technologies Digital Technologies Economics and Business Food and Fibre Production Materials and Technologies Specialisations (ITD) Materials and Technologies Specialisations (Graphics) 	<ul style="list-style-type: none"> Drama Health and Physical Education Music Visual Art 	<ul style="list-style-type: none"> Wellbeing

In Year 10, Ayr State High School delivers a program that is designed to provide students with a solid foundation for the knowledge, understanding and ways of working required for Year 11 and 12 subjects.

English and Humanities	Mathematics and Science	Business and Technologies	Health and Physical Education and The Arts	Student Services
Mrs Mirella Buffa	Mr Rob Scalia	Ms Deanne Ruge	Ms Courtney Carrigan	Mr Andrew Ballin
Core Subjects				
<ul style="list-style-type: none"> English <ul style="list-style-type: none"> Introduction to Essential English General English Preparation 	<ul style="list-style-type: none"> Mathematics <ul style="list-style-type: none"> Introduction to Essential Mathematics General Mathematics Preparation Science <ul style="list-style-type: none"> Core Science General Science Preparation 	<ul style="list-style-type: none"> Design and Technologies Digital Technologies Economics and Business Graphics Food and Fibre Production Materials and Technologies Specialisations (ITD) Materials and Technologies Specialisations (Graphics) 	<ul style="list-style-type: none"> Wellbeing Program 	
Elective Subjects				
<ul style="list-style-type: none"> History and Civics 		<ul style="list-style-type: none"> Design Digital Technologies Economics and Business Graphics Introduction to Hospitality Industrial Technology and Design 	<ul style="list-style-type: none"> Drama Introduction to Sport and Recreation General Physical Education Preparation Music Visual Art 	

* The above information was correct at time of publishing but may be subject the change.