

Spectrums of Learning at Faith Lutheran College, Redlands

Junior School		Middle School			Senior School	
Prep - Year 6		Year 7	Year 8	Year 9	Year 10	Year 11 and 12
<ul style="list-style-type: none"> Christian Studies English Mathematics Humanities and Social Sciences: <ul style="list-style-type: none"> History Geography Civics and Citizenship Health and Physical Education Science The Arts: <ul style="list-style-type: none"> Dance Drama Media Arts Music Visual Arts Technologies: <ul style="list-style-type: none"> Design and Technologies Digital Technologies Languages: <ul style="list-style-type: none"> Spanish (Year 5) Japanese (Year 6) 	<p>Core Subjects</p> <ul style="list-style-type: none"> Christian Studies English Mathematics *History and Geography Health and Physical Education Science <p>*(History & Geography – 1 subject per semester)</p>	<ul style="list-style-type: none"> Christian Studies English Mathematics *History and Geography Health and Physical Education Science <p>*(History & Geography – 1 subject per semester)</p>	<ul style="list-style-type: none"> Christian Studies English Mathematics History Health and Physical Education Science 	<ul style="list-style-type: none"> Religion and Ethics English Mathematics Core Mathematics Extension History Health and Physical Education Science 	<p>Authority Subjects</p> <ul style="list-style-type: none"> English Biology Business Communication & Technologies Chemistry Drama Geography Graphics Home Economics Information Technology Systems Information Processing and Technology Japanese Legal Studies Mathematics A Mathematics B Mathematics C Modern History Music Music Extension (Year 12 only) Physical Education Physics Science 21 Technology Studies Visual Art <p>OP Pathway</p> <p>Diploma Pathway</p> <ul style="list-style-type: none"> Diploma of Business plus, up to two authority/VET/SAS subjects <p>Work Education Pathway</p> <ul style="list-style-type: none"> Combination of VET and SAS subjects, to meet the needs of each student. School based apprenticeships School based traineeships <p>VET Programs</p> <ul style="list-style-type: none"> Certificate III in Business (BSB30115) Certificate II in Hospitality (SIT20316) Certificate III in Fitness (SIS30315) Certificate II in Health Support Services HLT21207 <p>SAS Subjects</p> <ul style="list-style-type: none"> English Communication Furnishing Skills Pre-Vocational Mathematics Visual Arts in Practice Religion and Ethics 	
		<p>Career and Cultural Subjects</p> <ul style="list-style-type: none"> Japanese <p>1 Term course of study (2 electives per cycle, one from each rotation)</p> <p>Rotation 1</p> <ul style="list-style-type: none"> Drama Home Economics Music Technology and Design <p>Rotation 2</p> <ul style="list-style-type: none"> Graphics ICT Media Studies Visual Art 	<ul style="list-style-type: none"> Japanese <p>1 Term course of study (2 electives per cycle, one from each rotation)</p> <p>Rotation 1</p> <ul style="list-style-type: none"> Drama Home Economics Music Technology and Design <p>Rotation 2</p> <ul style="list-style-type: none"> Graphics ICT Media Studies Visual Art <p>Students do not complete 1 term courses when doing Music Extension. ('Music Extension' course is provided for students in Year 8 who wish to take a specialised Music path which will lead to Senior Music at the College.)</p>	<p>(students choose 3)</p> <ul style="list-style-type: none"> Technology and Design Home Economics Music Drama Business Studies Visual Art Information and Communication Technology Japanese Geography 		<p>(students choose 3)</p> <ul style="list-style-type: none"> Technology and Design Home Economics Music Drama Business Studies Visual Art Information and Communication Technology Japanese Geography Legal Studies Mathematics C Graphics
			<ul style="list-style-type: none"> Pastoral Care Group STEAM (Science Technology Engineering Arts and Maths) 	<ul style="list-style-type: none"> Pastoral Care Group STEAM (Science Technology Engineering Arts and Maths) 		<ul style="list-style-type: none"> Pastoral Care Group STEAM (Science Technology Engineering Arts and Maths)