

**2019 SENIOR COURSE INFORMATION**

Subject  
Teacher in Charge

**Soft Materials Technology**  
Ruth Bucknell

	<b>Year 12</b>	<b>Year 13</b>
<b>Course Content</b>	This fashion design based programme provides opportunities for students to earn 22 Level 2 credits whilst entering a variety of Regional and National Design Competitions. Entering competitions gives students the opportunity to think outside the square and experiment with developing original outcomes. Competitions give entrants the chance to earn public recognition for their work, win substantial prizes and can open doors for tertiary and career opportunities.	This fashion design based programme provides opportunities for students to earn 22 Level 3 credits whilst entering a variety of Regional and National Design competitions. Entering competitions gives students the opportunity to research and consult with stakeholders so that they can push the boundaries of design, experiment with ideas and create unique outcomes. Competitions give entrants the chance to earn tertiary scholarships and gain fashion industry recognition that can lead to career opportunities.
<b>Pre Requisites</b>	It is recommended that students have gained a minimum of 12 Level 1 Technology Credits.	It is recommended that students have gained a minimum of 12 Level 2 Technology Credits.
<b>Assessment</b>	<p><b>Internal (18 credits)</b>            91356 Develop a conceptual design for an outcome (6)            91357 Undertake effective development to make and trial a prototype (6)            91345 Implement advanced procedures using textile materials to make a specified product with special features (6)</p> <p><b>External (4 credits)</b>            91359 Demonstrate understanding of the role of material evaluation in product development (4)</p> <p><b>Unit Standards are also offered where applicable</b></p>	<p><b>Internal (18 credits)</b>            91610 Develop a conceptual design considering fitness for purpose in the broadest sense (6)            91611 Develop a prototype considering fitness for purpose in the broadest sense (6)            91621 Implement complex procedures using textile materials to make a specified product (6)</p> <p><b>External (4 credits)</b>            91613 Demonstrate understanding of material development (4)</p> <p><b>Unit Standards are also offered where applicable</b></p>
<b>Costs</b>	Take home component cost: 3 x 40-page clear files Fabric, patterns and notions needed for the construction of individual outcomes Competition entry fees and requirements Printing and photocopying	Take home component cost: 3 x 40-page clear files Fabric, patterns and notions needed for the construction of individual outcomes Competition entry fees and requirements Printing and photocopying