

## 2020 TCE SUBJECT OFFERINGS AT SCOTCH OAKBURN COLLEGE

Line 1	Line 2	Line 3	Line 4	Line 5
<b>All of these subjects are level 3 or 4. All are pre-tertiary subjects. All contribute 15 credit points towards the TCE. All require 12 periods per cycle.</b> <b>Subjects marked with + are recommended for Year 12 students only. Subjects marked with * can only be studied by Year 12 students.</b>				
Agricultural Systems Ancient History Chemistry * English General Mathematics Mathematics Methods Mathematics Methods Foundation Physical Sciences Sociology + Student-Directed Inquiry + <i>Study</i>	English English as an Additional Language or Dialect English Literature English Writing * Environmental Science General Mathematics Mathematics Methods Mathematics Specialised * Psychology + Sport Science Student-Directed Inquiry + <i>Study</i>	Accounting Art Production Art Theory & Criticism * Australia in Asia and the Pacific Biology Chemistry * Dance and Choreography Health Studies Housing and Design Media Production Modern History Physical Sciences Student-Directed Inquiry + <i>Study</i> UTAS College Program: Music Technology Projects	Art Production Art Studio Practice * Biology Business Studies Computer Science Drama Information Systems & Digital Technologies Legal Studies Mathematics Methods Foundation Physics * Student-Directed Inquiry + <i>Study</i> Theatre Performance	Chinese Computer Graphics & Design Economics + English English Literature Food & Nutrition French Japanese Music Outdoor Leadership Philosophy + Physical Sciences Student-Directed Inquiry + <i>Study</i> UTAS Music College Program - Foundation Practical Study
<b>All of these subjects are level 2 or foundation subjects. All contribute 15 credit points towards the TCE. All require 12 periods per cycle.</b> <b>Note, however, Physical Recreation is a level 1 subject and contributes 15 points towards the TCE; Essential Skills Maths is a Level 2 subject which contributes 10 points towards the TCE.</b>				
General Mathematics - Foundation Essential Skills Maths	English Applied English - Foundation English as an Additional Language or Dialect	Visual Art Design & Production - Composite Materials Food, Cooking & Nutrition Intro to Psychology and Sociology Life Sciences - Biochemistry Media Production Foundations	Athlete Development Drama Foundations Legal Studies - Foundation Physical Recreation (Fitness Experiences/Sport and Recreational Experiences)	Chinese - Foundation Computer Graphics & Design - Foundation Contemporary Music French - Foundation Japanese - Foundation Music Studies
<b>Vocational Education &amp; Training (VET) Courses – Complexity Levels and Credit Points vary from course to course *Statement of Attainment #To be Confirmed</b>				
Agriculture Certificate II Animal Studies Certificate II & III Aquaculture Certificate I & II Automotive Certificate I & II Construction Certificate II *Discover Hair & Beauty Early Childhood Education & Care and Community Services Skill set Electrotechnology Introduction to Certificate II (Career Start) Engineering Pathways (Metalwork) Certificate II Fitness Certificate III & IV Horticulture Certificate II Hospitality Certificate I II & III Outdoor Recreation Certificate II Tourism Certificate II VET Program in Emergency Response, Survival and Wilderness Conservation		Vet Courses are available on most Lines – please see Mrs Darcy to confirm availability.  The College will endeavour to accommodate all students’ selections of subjects. However, where class sizes do not permit, or where potential clashes are encountered, we may still be able to meet students’ subject preferences.		
			Basic Computing Essential Skills Using the Internet / Computer Applications / Project Implementation (All 3 are taken over the year to contribute 15 points)	Defence Survival Skillset Outdoor Recreation