

## Intermediate-Senior Final Year Degree Requirements

Term	Course	Program	
		Consecutive	Concurrent
Summer 1	Practicum		
	PRAC 411 Practicum (3 weeks)	1.5	Taken as PRAC 311 in Yr 3
	Professional Studies Courses		
	PROF 110 Self as Teacher	3.0	Taken in Yr 1
	PROF 210 Self as Learner	3.0	Taken in Yr 2
	PROF 310 Self as Professional	3.0	Taken in Yr 3
	PROF 500/1.0 Supporting Learning Skills	1.0	n/a
	PROF 504/1.5 Educational Technology as a Teaching and Learning Tool	1.5	n/a
<b>Total units in Summer 1</b>	<b>13.0</b>	<b>0</b>	
Fall/Winter	Curriculum Courses		
	CURR 1A Teaching subject one	3.0	3.0
	CURR 1B Teaching subject one	3.0	3.0
	CURR 2A Teaching subject two	3.0	3.0
	CURR 2B Teaching subject two	3.0	3.0
	Elective Courses		
	FOCI (Program Focus)	3.0	3.0
	EDST (Educational Studies) linked to FOCI	3.0	3.0
	Practicum		
	PRAC 421/1.5, PRAC 431/2.0, PRAC 441/2.0, PRAC 451/1.5 Total of 11 weeks + 3 weeks alternative practicum	7.0	7.0
	Professional Studies Courses		
	FOUN 100 Psychological Foundations	1.0	1.0
	FOUN 101 Foundations of Assessment	1.0	1.0
	FOUN 102 Historical and Philosophical Foundations of Education	1.0	1.0
	PROF 170AB School and Classroom Leadership: In Pursuit of School Effectiveness	3.0	3.0
	PROF 502 Intro to Indigenous Studies for Teachers	1.0	1.0
	PROF 180 School Law and Policy	1.5	1.5
PROF 411AB Theory and Professional Practice	1.5	1.5	
<b>Total Units in Fall/Winter</b>	<b>35.0</b>	<b>35.0</b>	
Summer 2	Practicum		
	PRAC 461 (4 weeks)	2.0	2.0
	Professional Studies Courses		
	PROF 500 Supporting Learning Skills	n/a	1.0
	PROF 501 Building a Professional Career as a Teacher	1.5	1.5
	PROF 503 Supporting Environmental Ed in the Classroom	1.0	1.0
	PROF 504 Educational Technology as a Teaching and Learning Tool	n/a	1.5
	PROF 505 Meeting the Needs of All Learners	1.5	1.5
	PROF 506 English Language Learners	3.0	3.0
	PROF 507 Transitions	1.5	1.5
PROF 508 Teaching Grades 7 and 8	1.5	1.5	
<b>Total Units in Summer 2</b>	<b>12.0</b>	<b>14.5</b>	
<b>Total Program Units</b>		<b>60.0</b>	<b>49.5</b>