

The 10950NAT Certificate IV in University Preparation- Subject Streams

Stream	Subjects	Units
<p>Stream 1</p>	<p>Academic English Maths Humanities and Social Sciences Behavioural Science Research</p>	<ul style="list-style-type: none"> • NAT10950001 Employ English language skills commensurate with academic purpose • BSBCMM411 Make a presentation • NAT10950002 Apply intermediate mathematical concepts and techniques to solve problems • NAT10950003 Examine concepts and principles of humanities and social sciences • NAT10950004 Examine behavioural science theory and associated behaviour • NAT10950013 Conduct research within discipline and academic research guidelines
<p>Stream 2 <i>Only for undergraduate degrees that do not have a Math pre-requisite (e.g. Bachelor of Arts). Please check with our enrolments team before selecting this stream.</i></p>	<p>Academic English Humanities & Social Sciences Behavioural Science Research Business Management</p>	<ul style="list-style-type: none"> • NAT10950001 Employ English language skills commensurate with academic purpose • BSBCMM411 Make a presentation • NAT10950003 Examine concepts and principles of humanities and social sciences • NAT10950004 Examine behavioural science theory and associated behaviour • NAT10950013 Conduct research within discipline and academic research guidelines • NAT10950009 Evaluate business management strategies and business performance
<p>Stream 3 <i>Only available in February Standard delivery</i></p>	<p>Academic English Maths Humanities & Social Sciences Research Architecture</p>	<ul style="list-style-type: none"> • NAT10950001 Employ English language skills commensurate with academic purpose • BSBCMM411 Make a presentation • NAT10950002 Apply intermediate mathematical concepts and techniques to solve problems • NAT10950003 Examine concepts and principles of humanities and social sciences • NAT10950013 Conduct research within discipline and academic research guidelines • NAT10950012 Research and apply foundational theory in architectural design
<p>Stream 4</p>	<p>Academic English Maths Behavioural Science Business Management Accounting</p>	<ul style="list-style-type: none"> • NAT10950001 Employ English language skills commensurate with academic purpose • BSBCMM411 Make a presentation • NAT10950002 Apply intermediate mathematical concepts and techniques to solve problems • NAT10950003 Examine concepts and principles of humanities and social sciences • NAT10950004 Examine behavioural science theory and associated behaviour • NAT10950009 Evaluate business management strategies and business performance • NAT10950008 Examine accounting principles, practices and business financial governance • BSBFIN302 Maintain financial records • BSBFIN401 Report on financial activity

Stream	Subjects	Units
Stream 5	Academic English Maths Economics Business Management Accounting	<ul style="list-style-type: none"> • NAT10950001 Employ English language skills commensurate with academic purpose • BSBCMM411 Make a presentation • NAT10950002 Apply intermediate mathematical concepts and techniques to solve problems • NAT10950010 Examine economic concepts, systems, models and decisions • NAT10950009 Evaluate business management strategies and business performance • NAT10950008 Examine accounting principles, practices and business financial governance • BSBFIN302 Maintain financial records • BSBFIN401 Report on financial activity
Stream 6	Academic English Maths Behavioural Science Biology Research	<ul style="list-style-type: none"> • NAT10950001 Employ English language skills commensurate with academic purpose • BSBCMM411 Make a presentation • NAT10950002 Apply intermediate mathematical concepts and techniques to solve problems • NAT10950004 Examine behavioural science theory and associated behaviour • NAT10950005 Investigate biological science problems • NAT10950013 Conduct research within discipline and academic research guidelines
Stream 7	Academic English Maths Behavioural Science Biology Chemistry	<ul style="list-style-type: none"> • NAT10950001 Employ English language skills commensurate with academic purpose • BSBCMM411 Make a presentation • NAT10950002 Apply intermediate mathematical concepts and techniques to solve problems • NAT10950004 Examine behavioural science theory and associated behaviour • NAT10950005 Investigate biological science problems • NAT10950006 Investigate chemical science problems
Stream 8	Academic English Maths Biology Chemistry Physics	<ul style="list-style-type: none"> • NAT10950001 Employ English language skills commensurate with academic purpose • BSBCMM411 Make a presentation • NAT10950002 Apply intermediate mathematical concepts and techniques to solve problems • NAT10950005 Investigate biological science problems • NAT10950006 Investigate chemical science problems • NAT10950007 Investigate physics problems
Stream 9 <i>Only available in February Standard delivery</i>	Academic English Maths Chemistry Physics Architecture	<ul style="list-style-type: none"> • NAT10950001 Employ English language skills commensurate with academic purpose • BSBCMM411 Make a presentation • NAT10950002 Apply intermediate mathematical concepts and techniques to solve problems • NAT10950006 Investigate chemical science problems • NAT10950007 Investigate physics problems • NAT10950012 Research and apply foundational theory in architectural design
Stream 10	Academic English Maths Behavioural Science Business Management Chemistry	<ul style="list-style-type: none"> • NAT10950001 Employ English language skills commensurate with academic purpose • BSBCMM411 Make a presentation • NAT10950002 Apply intermediate mathematical concepts and techniques to solve problems • NAT10950004 Examine behavioural science theory and associated behaviour • NAT10950009 Evaluate business management strategies and business performance • NAT10950006 Investigate chemical science problems

Stream	Subjects	Units
<p>Stream 11 <i>Only available in February Standard delivery</i></p>	<p>Academic English Maths Chemistry Physics Information Technology</p>	<ul style="list-style-type: none"> • NAT10950001 Employ English language skills commensurate with academic purpose • BSBCMM411 Make a presentation • NAT10950002 Apply intermediate mathematical concepts and techniques to solve problems • NAT10950006 Investigate chemical science problems • NAT10950007 Investigate physics problems • NAT10950011 Apply information technology theory and concepts to solve a variety of defined problems

** Depending on the student's undergraduate entry requirements and subject stream, not all subject combinations may be available.*