

**Bachelor of Commerce – Actuarial Studies with  
Bachelor of Science in Mathematics (BCom – ActStud BSc)  
Recommended Program 2006 Intake**

Code: ACT12

Last updated: 20-Nov-06

Unit Code	Unit Name	Credit Points	Exemption Subject
<b>First Year</b>			
ACST151	Introduction to Actuarial Studies	3	
ECON110	Macroeconomic Principles	3	
STAT171	Statistical Data Analysis	3	
MATH132	Mathematics IA (Advanced)	3	
ACST101	Techniques and Elements of Finance	3	
ACST211	Combinatorial Probability	3	
ACCG105	Introductory Financial Accounting	3	CT2
ECON111	Microeconomic Principles	3	CT7
MATH133	Mathematics IB (Advanced)	3	
		27	
<b>Second Year</b>			
ACST200	Mathematics of Finance	4	CT1
STAT272	Probability	3	CT3
ACCG253	Financial Management	3	CT2
MATH235	Mathematics IIA	3	
ACST255	Contingent Payments 1	3	CT5
STAT271	Statistics I	3	CT3
ECON201	Macroeconomic Analysis	4	CT7
MATH232	Mathematical Techniques	3	
		26	
<b>Third Year</b>			
ACST300	Insurance and Superannuation Practice	4	
ACST354	Survival Models	4	CT4
ACST356	Mathematical Theory of Risk	3	CT6
ACST305	Quantitative Methods for Asset Liability Management	4	CT8
ACST355	Contingent Payments 2	3	CT5
ACST357	General Insurance Pricing and Reserving	3	CT6
MATH236 or MATH237	Mathematics IIB or Mathematics IIC	3	
		24	
<b>Fourth Year</b>			
ACST400	Actuarial Control Cycle 1	4	Part II
MATH335	Mathematical Methods	3	
MATH337	Algebra IIIA	3	
ACST401	Actuarial Control Cycle 2	4	Part II
MATH336	Differential Equations	3	
MATH338 or MATH339	Algebra IIIB or Real and Functional Analysis	3	
		20	

Revision History: 19-Oct-05: Initial version. 20-Nov-06: Inclusion of MATH232.