



THE UNIVERSITY OF
NOTRE DAME
A U S T R A L I A

**COURSE REGULATIONS:
BACHELOR OF BIOMEDICAL SCIENCE/
BACHELOR OF COMMERCE (BBIOMEDSC/BCOMM)
BACHELOR OF BIOMEDICAL SCIENCE (HONOURS)/
BACHELOR OF COMMERCE**

COURSE CODE: 3042 AND X

Applicability:	These Course Regulations apply to all students who commenced as from 1 st January 2008
Responsible Executive:	Dean
Responsible Office:	School of Health Sciences
Contact Officer:	Senior Administrative Officer
Effective Date:	1 January 2008
Modification History:	Modified January 2007; modified November 2007; January 2008

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CHAPTER 1: INTRODUCTION AND INTERPRETATION

1.1 Introduction

These Bachelor of Biomedical Science/Bachelor of Commerce Course Regulations apply to all students enrolled in the Bachelor of Biomedical Science/Bachelor of Commerce Degree at the University of Notre Dame Australia.

These Regulations should be read in conjunction with the General University Regulations and the School of Health Sciences and School of Business Regulations.

1.2 Interpretation

The terms included in these Regulations have the meanings as defined in the University's General Regulations and the School of Health Sciences and School of Business Regulations.

1.3 Alternations made to Course Regulations

Unless otherwise specified, when amendments are made to the structure, content or academic requirements of the Bachelor of Biomedical Science/Bachelor of Commerce degree, the amendments will automatically apply to all students enrolling for the first time in the degree in the year immediately following the adoption of the amendments.

1.4 Applicability to Campuses of the University

The Bachelor of Biomedical Science/Bachelor of Commerce degree is available on the Fremantle Campus only.

CHAPTER 2: ENTRY CRITERIA

- 2.1 The standard entry criteria as detailed in the General Regulations apply to the Bachelor of Biomedical Science course.
- 2.2 Applicants for entry to the degree of Bachelor of Biomedical Science/Bachelor of Commerce must be able to display the personal qualities, aptitude and motivation needed to work effectively in the field of Biomedical Science and Commerce.
- 2.3 Applicants should have studied at least one science and one mathematics subject at the TEE or equivalent level.

CHAPTER 3: DEGREE REQUIREMENTS

3.1 Structure

3.1.1 Compulsory units

A minimum of 900 credit points comprising:

(i) **75 credit points from the Core Curriculum:**

PH100	Philosophy	25 CP
TH101	Introduction to Theology	25 CP
ET100	Ethics	25 CP

(ii) **425 credit points from the Biomedical Science units:**

			Prerequisites
BMS100	Human Structure and Function	25 CP	None
SS115	Introduction to Biological Sciences	25 CP	None
SS125	Molecular & Cellular Biology	25 CP	None
HPE110	Physiology of Exercise	25 CP	BMS100
SS120	Introduction to Physical Sciences	25 CP	None
PS100	Developmental Psychology	25 CP	None
SS227	Data Analysis and Experimental Design	25 CP	Completion of first year Science
BMS230	Microbiology	25 CP	SS115
BMS103	Anatomy and Physiology of Body Systems	25 CP	SS115 or SS125
BMS221	Biochemistry	25 CP	SS125, SS120,
BMS220/320	Pathology	25 CP	SS115, SS125
BMS340	Human Genetics and Evolution	25 CP	SS115, SS125,
BMS300	Biomedical Science Practicum	25 CP	None
BMS222	Forensic Analysis	25 CP	SS115, SS120
BMS231/331	Reproductive Biology	25 CP	SS115, BMS103
SS350	Pollution and Ecotoxicology	25 CP	Completion of 1 st year Science
BMS345	Neuroscience	25 CP	BMS100, SS115,

(iii) **200 credit points from the Business Foundation Program:**

BS100	Economics	25 CP	None
BS103	Quantitative Methods for Business	25 CP	None
BS110	Accounting	25 CP	None
BS160	Principles of Management	25 CP	None
BS105	Business Communication	25 CP	None
BS230	Business Information Technology	25 CP	None
BS240	Business Law I	25 CP	None
BS122	Marketing	25 CP	None

(iv) Credit points as specified in section 3.1.3 – Majors/Double majors for Bachelor of Commerce component of the double degree.

3.1.2 Elective units

There are no General Elective units in the Bachelor of Biomedical Science / Bachelor of Commerce degree.

3.1.3 Majors/Double Majors for Bachelor of Commerce

(a) There are no majors within the Bachelor of Biomedical Science component of the double degree.

- (b) Students must choose at least one of the following majors or double majors as part of the Bachelor of Commerce component of the double degree:

Single Commerce Majors:

- (i) Accounting
- (ii) Finance
- (iii) Marketing
- (iv) Management
- (v) Economics
- (vi) Human Resource Management

Double Commerce Majors:

- (vii) Management and Marketing

3.1.3.1 Accounting

The Course Structure is shown in Appendix 1, Structure 1.1. This course is accredited by the Institute of Chartered Accountants in Australia and CPA Australia, who have indicated that the minimum specified units are:

- (i) **200 credit points from the Foundation Program:**

BS100	Economics
BS103	Quantitative Methods for Business
BS105	Business Communication
BS110	Accounting
BS122	Principles of Marketing
BS160	Principles of Management
BS230	Business Information Technology
BS240	Business Law I

Prerequisites

- (ii) **225 credit points from Accounting major compulsory units:**

BS210	Financial Accounting	BS110
BS211	Managerial Accounting	BS110
BS220	Managerial Finance	BS110
BS245	Taxation	BS110
BS310	Managerial Accounting & Control	BS211
BS311	Accounting for Corporate Entities	BS210
BS312	Accounting Theory	BS210
BS313	Auditing	BS210
BS340	Company Law	BS240

Note: the Accounting Major requires 925 credit points if undertaken within the Bachelor of Commerce component of the double degree.

3.1.3.2 Finance

The Course Structure is shown in Appendix 1, Structure 1.2. Units for the major are:

- (i) **200 credit points from units in the Foundation Program:**

BS100	Economics
BS103	Quantitative Methods for Business
BS105	Business Communication
BS110	Accounting
BS122	Principles of Marketing
BS160	Principles of Management
BS230	Business Information Technology
BS240	Business Law

- (ii) **175 credit points from Finance major compulsory units:**

		Prerequisites
BS120	Principles of Finance (or BS221 Financial Markets & Instrument)	
BS210	Financial Accounting	BS110
BS220	Managerial Finance	BS110
BS245	Taxation	BS100
BS320	Corporate Financial Analysis	BS220
BS326	International Finance	BS220
BS327	Financial Analysis & Valuation	BS220

3.1.3.3 Marketing

The Course Structure is shown in Appendix 1, Structure 1.3. Units for the major are:

(i) 200 credit points from units listed in the Foundation Program:

BS100	Economics
BS103	Quantitative Methods for Business
BS105	Business Communication
BS110	Accounting
BS122	Principles of Marketing
BS160	Principles of Management
BS230	Business Information Technology
BS240	Business Law

(ii) 125 credit points from Marketing major compulsory units:

		Prerequisites
BS205	Advertising and Promotion	BS122
BS251	Marketing Research	BS103
BS350	Strategic Marketing	BS122
BS352	Consumer Behaviour	BS122
BS354	International Marketing	BS122

(iii) 50 credit points from Marketing major electives units:

BS200	Events Management	BS160
BS218	Business to Business	BS230
BS258	Public Relations	
BS315	E-Marketing	BS122
BS359	Advanced Marketing Research	BS251
BS369	Innovation & Entrepreneurship	BS160

3.1.3.4 Management

The Course Structure is shown in Appendix 1, Structure 1.4. Units for the major are:

(i) 200 credit points from the Foundation Program:

BS100	Economics
BS103	Quantitative Methods for Business
BS105	Business Communication
BS110	Accounting
BS122	Principles of Marketing
BS160	Principles of Management
BS230	Business Information Technology
BS240	Business Law

(ii) 100 credit points from Management major compulsory units:

		Prerequisites
BS121	Principles of Human Resource Management	

BS228	Psychology of Work	BS160
BS360	Strategic Management	BS160
BS375	Organisational Development	BS121

(iii) 75 credit points from Management major elective units:

BS218	Business to Business	BS230
BS266	Industrial Relations	BS121
BS368	Change Management	BS160
BS369	Innovation & Entrepreneurship	BS160

3.1.3.5 Economics

The Course Structure is shown in Appendix 1, Structure 1.5. Units for the major are:

(i) 200 credit points from the Foundation Program:

BS100	Economics
BS103	Quantitative Methods for Business
BS105	Business Communication
BS110	Accounting
BS122	Principles of Marketing
BS160	Principles of Management
BS230	Business Information Technology
BS240	Business Law

(ii) 175 credit points from Economics major compulsory units:

		Prerequisites
BS201	Microeconomic Theory	BS100
BS202	Macroeconomic Theory	BS100
BS**	Mathematics for Economics and Finance	BS103
BS3**	Econometrics	BS201/02
BS3**	Advanced Econometrics	BS201/02
Including choice of TWO of the following:		
BS235	The Economics of Financial Crisis	BS100
BS3**	History of Capital Theory	BS100
BS3**	History of Austrian Economics	BS100

3.1.3.6 Human Resource Management

The Course Structure is shown in Appendix 1, Structure 1.6. Units for the major are:

(i) 200 credit points from the Foundation Program:

BS100	Economics
BS103	Quantitative Methods for Business
BS105	Business Communications
BS110	Accounting
BS122	Principles of Marketing
BS160	Principles of Management
BS230	Business Information Technology
BS240	Business Law

(ii) 225 credit points from Human Resource Management major compulsory units:

		Prerequisites
CN100	Counselling Skills	
BS121	Principles of Human Resource Management	
BS228	Psychology of Work	BS160
BS266	Industrial Relations	BS121
BS329	Mediation and Dispute Resolution	

BS368	Change Management	BS228
BS370	Strategic Human Resource Management Policy	BS121
BS374	Workplace Issues	BS121
BS375	Organisational Development	BS160

3.1.4 Double Majors

3.1.4.1 Management and Marketing

The Course Structure is shown in Appendix 1, Structure 1.7. Units for the major are:

(i) 200 credit points from the Foundation Program:

BS100	Economics
BS103	Quantitative Methods for Business
BS105	Business Communication
BS110	Accounting
BS122	Principles of Marketing
BS160	Principles of Management
BS230	Business Information Technology
BS240	Business Law

(ii) 125 credit points from Marketing major compulsory units:

		Prerequisites
BS205	Advertising and Promotion	BS122
BS251	Marketing Research	BS103
BS350	Strategic Marketing	BS122
BS352	Consumer Behaviour	BS122
BS354	International Marketing	BS122

(iv) 100 credit points from Management major compulsory units:

BS121	Principles of Human Resource Management	
BS228	Psychology of Work	BS160
BS360	Strategic Management	BS160
BS375	Organisational Development	BS121

(v) 25 credit points from Management major elective units:

BS218	Business to Business	BS230
BS266	Industrial Relations	BS121
BS368	Change Management	BS160
BS369	Innovation & Entrepreneurship	BS160
BS370	Strategic Human Resource Management Policy	BS121

3.1.4.2 Other Double Majors

- (i) Other double majors are available in accordance with the General Regulations. Any combination of majors taught in a School is available except a combination of :
 - (a) the single major of Human Resource Management and the single major of Management
- (ii) A maximum of one unit from either a Major Compulsory unit or a Major Elective unit can be credited towards both majors.
- (iii) Double majors will require either an overload of units or extended time beyond three years of full time study
- (iv) Double majors require the written approval of the Dean.

3.1.5 Minors

No minor is available within the Bachelor of Biomedical Science / Bachelor of Commerce degree.

3.1.6 Specialisations

There are no specializations available within the Bachelor of Biomedical Science / Bachelor of Commerce degree.

3.2 Practicum requirements

- (i) Students of the Bachelor of Biomedical Science are required to undertake a Biomedical Science Practicum during the third year of the course.
- (ii) Work in a related field of endeavour will be undertaken under the supervision of an approved external supervisor; and assessed on the basis of a written report and a confidential report from the supervisor.
- (iii) The Biomedical Science Practicum is a 25 CP unit of the Bachelor of Biomedical Science program/Bachelor of Commerce degree program.
- (iv) Australian resident students who have completed a study abroad semester may seek permission from the Dean (or delegate) to waive the Internship unit and substitute another unit.
- (v) As an Internship is a compulsory requirement of the Bachelor of Biomedical Science degree, no internship is required for the Bachelor of Commerce component of the double degree.

3.3 Approved unit substitutions

- (a) Bachelor of Biomedical Science units can only be substituted with the written approval of the Dean (or delegate) of the School of Health Sciences.
- (b) Unit substitution in the Bachelor of Commerce degree is only permitted with the written approval of the Dean (or delegate) of the School of Business.
- (c) For the Bachelor of Commerce component of the double degree, a student may not enrol in the following units, where one of the units has already been successfully completed:

BS103 Quantitative Methods for Business	RM150 Introduction to Statistical Methods OR SM210 Calculus and Applied Mathematics
BS203 Business Research Methods	RM100 Research Methods
BS110 Accounting	BS112 Accounting for Business
BS220 Managerial Finance	BS265 Fundamentals of Managerial Finance

- (d) For the Bachelor of Commerce component of the double degree, any combination of three of the following units may be counted as one elective towards the Bachelor of Commerce degree:
 - ICO110B Introduction to Document Production
 - ICO110C Introduction to Computer Graphics
 - ICO110D Introduction to Spreadsheets and Charts
 - ICO110E Introduction to Screen Presentation
 - ICO110F Introduction to the Internet
 - ICO110H Introduction to Web Design
 - ICO110J Applications
 - ICO110M Effective Business Presentation
- (e) The Dean of the student's School may approve unit substitutions for an individual student for those units outlined in the appendices. Where a Dean exercises this power he/she will advise the Registrar and the student in writing of the approved unit substitution provided and the reason for the substitution. This advice will be kept on the student's file.

3.4 Course duration

3.4.1 Standard Duration

- (i) The standard duration of the Bachelor of Biomedical Science/Bachelor of Commerce is four and one half years of full time study except with the accounting major in the Bachelor of Commerce which requires five years of full time study.
- (ii) Students are able to enrol in the degree on a part-time basis.

- (iii) The maximum period of time within which a student is permitted to complete the degree is ten years from the date on which they were first accepted into the course by the University.

3.4.2 Accelerated Duration

An accelerated mode is not available for this course.

3.5 Graduation

A minimum of 875 credit points drawn from the approved course structure is required in order for a student to graduate with the degree Bachelor of Biomedical Science/Bachelor of Commerce.

3.6 Honours

Honours is only available within the Bachelor of Biomedical Science component of the Double Degree. The following Regulations must be read in conjunction with the Policy: The Award of a Degree with Honours.

3.6.1 Admission to an Honours program

- (a) Admission to the Bachelor of Biomedical Science with Honours is by invitation (in accordance with School procedures) and is subject to approval by the Dean (or delegate).

3.6.2 Selection criteria

- (a) A student enrolled in the Bachelor of Biomedical Science achieving an overall GPA of 2.5 or better in the second and third year of the course may be invited to enrol in the Bachelor of Biomedical Science by the Dean (or delegate).

3.6.3 Compulsory Honours coursework units

- (a) A student enrolled in the Bachelor of Biomedical Science Honours program will be required to enrol in and successfully complete the following coursework units during a fourth year of study:

COH499 Advanced Research Methods, Statistics and Ethics in Health Science	25 CP
SS400 Project Design	25 CP
SH1996 Supervised Honours Biomedical Science	50 CP
SH19912 Supervised Honours Biomedical Science	100 CP

3.6.4 Examination of Research component

Examination of the Honours research component within the Bachelor of Biomedical Science is detailed in the Guideline: Examination of Honours Research Components.

3.6.4 Awarding Honours

Honours within the Bachelor of Biomedical Science is awarded as graded Honours.

End of Regulations

APPENDICIES

Course Structure 1.1

Enrolment Dates: Students first enrolled in 2007

Bachelor of Biomedical Science/Bachelor of

Degree: Commerce

Major: Accounting

Credit Points Totals

CORE CURRICULUM UNITS

PH100 Philosophy	25	
TH101 Introduction to Theology	25	
ET100 Ethics	25	75

UNITS FROM BACHELOR OF BIOMEDICAL SCIENCE DEGREE

BMS100 Human Structure and Function	25	
SS115 Introduction to Biological Sciences	25	
HPE110 Physiology of Exercise	25	
SS120 Introduction to Physiological Sciences	25	
PS100 Developmental Psychology	25	
SS227 Data Analysis and Experimental Design	25	
BMS230 Microbiology	25	
BMS103 Anatomy and Physiology of Body Systems	25	
BMS221 Biochemistry	25	
BMS220/230 Pathology	25	
BMS340 Human Genetics and Evolution	25	
SS300 Biomedical Science Practicum	25	
BMS222 Forensic Analysis	25	
BMS231/331 Reproductive Biology	25	
SS350 Pollution and Ecotoxicology	25	
BMS345 Neuroscience	25	425

UNITS FROM BACHELOR OF COMMERCE DEGREE

Foundation Units

BS100 Economics	25	
BS110 Accounting	25	
BS160 Principles of Management	25	
BS105 Business Communication	25	
BS103 Quantitative Methods for Business	25	
BS230 Business Information Technology	25	
BS240 Business Law	25	
BS122 Principles of Marketing	25	200

Major Compulsory Units

BS210 Financial Accounting	25	
BS211 Managerial Accounting		
BS220 Managerial Finance	25	
BS245 Taxation	25	
BS310 Managerial Accounting & Control	25	
BS311 Accounting for Corporate Entities	25	
BS312 Accounting Theory	25	
BS313 Auditing	25	
BS340 Company Law	25	225

Total Credit Points 925

With Bachelor of Biomedical Science (Honours) / Bachelor of Commerce 1125

Course Structure 1.2

Enrolment Dates: Students first enrolled in 2007

Bachelor of Biomedical Science/Bachelor of

Degree: Commerce

Major: Finance

	# Credit Points	Totals
CORE CURRICULUM UNITS		
PH100 Philosophy	25	
TH101 Introduction to Theology	25	
ET100 Ethics	25	75
UNITS FROM BACHELOR OF BIOMEDICAL SCIENCE DEGREE		
BMS100 Human Structure and Function	25	
SS115 Introduction to Biological Sciences	25	
HPE110 Physiology of Exercise	25	
SS120 Introduction to Physiological Sciences	25	
PS100 Developmental Psychology	25	
SS227 Data Analysis and Experimental Design	25	
BMS230 Microbiology	25	
BMS103 Anatomy and Physiology of Body Systems	25	
BMS221 Biochemistry	25	
BMS220/230 Pathology	25	
BMS340 Human Genetics and Evolution	25	
SS300 Biomedical Science Practicum	25	
BMS222 Forensic Analysis	25	
BMS231/331 Reproductive Biology	25	
SS350 Pollution and Ecotoxicology	25	
BMS345 Neuroscience	25	425
UNITS FROM BACHELOR OF COMMERCE DEGREE		
Foundation Units¹		
BS100 Economics	25	
BS110 Accounting	25	
BS160 Principles of Management	25	
BS105 Business Communications	25	
BS103 Quantitative Methods for Business	25	
BS230 Business Information Technology	25	
BS240 Business Law	25	
BS122 Principles of Marketing	25	200
Major Compulsory Units		
BS120 Principles of Finance (or BS221 Financial Markets & Instruments)		25
BS210 Financial Accounting	25	
BS211 Managerial Accounting	25	
BS245 Taxation	25	
BS327 Financial Analysis & Valuation		
BS326 International Finance	25	
BS320 Corporate Financial Analysis	25	175
Total Credit Points		875
With Bachelor of Biomedical Science (Honours) / Bachelor of Commerce		1075

Course Structure 1.3

Enrolment Dates: Students first enrolled in 2007

Bachelor of Biomedical Science/Bachelor of

Degree: Commerce

Major: Marketing

	# Credit Points	Totals
CORE CURRICULUM UNITS		
PH100 Philosophy	25	
TH101 Introduction to Theology	25	
ET100 Ethics	25	75
UNITS FROM BACHELOR OF BIOMEDICAL SCIENCE DEGREE		
BMS100 Human Structure and Function	25	
SS115 Introduction to Biological Sciences	25	
HPE110 Physiology of Exercise	25	
SS120 Introduction to Physiological Sciences	25	
PS100 Developmental Psychology	25	
SS227 Data Analysis and Experimental Design	25	
BMS230 Microbiology	25	
BMS103 Anatomy and Physiology of Body Systems	25	
BMS221 Biochemistry	25	
BMS220/230 Pathology	25	
BMS340 Human Genetics and Evolution	25	
SS300 Biomedical Science Practicum	25	
BMS222 Forensic Analysis	25	
BMS231/331 Reproductive Biology	25	
SS350 Pollution and Ecotoxicology	25	
BMS345 Neuroscience	25	425
UNITS FROM BACHELOR OF COMMERCE DEGREE		
Foundation Units¹		
BS100 Economics	25	
BS110 Accounting	25	
BS160 Principles of Management	25	
BS105 Business Communications	25	
BS103 Quantitative Methods for Business	25	
BS230 Business Information Technology	25	
BS240 Business Law	25	
BS122 Principles of Marketing	25	200
Major Compulsory Units		
BS205 Advertising & Promotion		
BS251 Marketing Research	25	
BS352 Consumer Behaviour	25	
BS350 Strategic Marketing		
Bs354 International Marketing	25	125
Major Elective Units (50 Credit Points From)		
BS200 Events Management	25	
BS258 Public Relations	25	
BS359 Advanced Marketing Research		
BS369 Innovation & Entrepreneurship		
BS315 E-Marketing	25	
BS218 Business to Business	25	50
Total Credit Points		875
With Bachelor of Biomedical Science (Honours) / Bachelor of Commerce		1075

Course Structure 1.4

Enrolment Dates: Students first enrolled in 2007

Degree: Bachelor of Biomedical Science/Bachelor of Commerce

Major: Management

	# Credit Points	Totals
CORE CURRICULUM UNITS		
PH100 Philosophy	25	
TH101 Introduction to Theology	25	
ET100 Ethics	25	75
UNITS FROM BACHELOR OF BIOMEDICAL SCIENCE DEGREE		
BMS100 Human Structure and Function	25	
SS115 Introduction to Biological Sciences	25	
HPE110 Physiology of Exercise	25	
SS120 Introduction to Physiological Sciences	25	
PS100 Developmental Psychology	25	
SS227 Data Analysis and Experimental Design	25	
BMS230 Microbiology	25	
BMS103 Anatomy and Physiology of Body Systems	25	
BMS221 Biochemistry	25	
BMS220/230 Pathology	25	
BMS340 Human Genetics and Evolution	25	
SS300 Biomedical Science Practicum	25	
BMS222 Forensic Analysis	25	
BMS231/331 Reproductive Biology	25	
SS350 Pollution and Ecotoxicology	25	
BMS345 Neuroscience	25	425
UNITS FROM BACHELOR OF COMMERCE DEGREE		
Foundation Units¹		
BS100 Economics	25	
BS110 Accounting	25	
BS160 Principles of Management	25	
BS105 Business Communications	25	
BS103 Quantitative Methods for Business	25	
BS230 Business Information Technology	25	
BS240 Business Law	25	
BS122 Principles of Marketing	25	200
Major Compulsory Units		
BS228 Organisational Behaviour	25	
BS121 Human Resource Management	25	
BS360 Strategic Management	25	
BS375 Organisational Development	25	100
Major Elective Units (75 Credit Points From)		
BS370 Strategic Human Resource Management Policy	25	
BS266 Industrial Relations	25	
BS369 Innovation & Entrepreneurship	25	
BS218 Business to Business	25	
BS368 Change Management	25	75
Total Credit Points		875
With Bachelor of Biomedical Science (Honours) / Bachelor of Commerce	1075	

Course Structure 1.5

Enrolment Dates: Students first enrolled in 2007

Bachelor of Biomedical Science/Bachelor of

Degree: Commerce

Major: Economics

	# Credit Points	Totals
CORE CURRICULUM UNITS		
PH100 Philosophy	25	
TH101 Introduction to Theology	25	
ET100 Ethics	25	75
UNITS FROM BACHELOR OF BIOMEDICAL SCIENCE DEGREE		
BMS100 Human Structure and Function	25	
SS115 Introduction to Biological Sciences	25	
HPE110 Physiology of Exercise	25	
SS120 Introduction to Physiological Sciences	25	
PS100 Developmental Psychology	25	
SS227 Data Analysis and Experimental Design	25	
BMS230 Microbiology	25	
BMS103 Anatomy and Physiology of Body Systems	25	
BMS221 Biochemistry	25	
BMS220/230 Pathology	25	
BMS340 Human Genetics and Evolution	25	
SS300 Biomedical Science Practicum	25	
BMS222 Forensic Analysis	25	
BMS231/331 Reproductive Biology	25	
SS350 Pollution and Ecotoxicology	25	
BMS345 Neuroscience	25	425
UNITS FROM BACHELOR OF COMMERCE DEGREE		
Foundation Units		
BS100 Economics	25	
BS110 Accounting	25	
BS160 Principles of Management	25	
BS105 Business Communications	25	
BS103 Quantitative Methods for Business	25	
BS230 Business Information Technology	25	
BS240 Business Law	25	
BS122 Principles of Marketing	25	200
Major Compulsory Units		
BS201 Microeconomic Theory	25	
BS202 Macroeconomic Theory	25	
BS3** Mathematics for Economics and Finance	25	
BS3** Econometrics		
BS3**Advanced Econometrics	25	
Including choice of TWO of the following	25	
BS235 The Economics of Financial Crisis	25	
BS** History of Capital Theory	25	
Bs** History of Austrian Economics	25	
Total Credit Points		875
With Bachelor of Biomedical Science (Honours) / Bachelor of Commerce		1075

Course Structure 1.6

Enrolment Dates: Students first enrolled in 2007

Bachelor of Biomedical Science/Bachelor of

Degree: Commerce

Major: Human Resource Management

	# Credit Points	Totals
CORE CURRICULUM UNITS		
PH100 Philosophy	25	
TH101 Introduction to Theology	25	
ET100 Ethics	25	75
UNITS FROM BACHELOR OF BIOMEDICAL SCIENCE DEGREE		
BMS100 Human Structure and Function	25	
SS115 Introduction to Biological Sciences	25	
HPE110 Physiology of Exercise	25	
SS120 Introduction to Physiological Sciences	25	
PS100 Developmental Psychology	25	
SS227 Data Analysis and Experimental Design	25	
BMS230 Microbiology	25	
BMS103 Anatomy and Physiology of Body Systems	25	
BMS221 Biochemistry	25	
BMS220/230 Pathology	25	
BMS340 Human Genetics and Evolution	25	
SS300 Biomedical Science Practicum	25	
BMS222 Forensic Analysis	25	
BMS231/331 Reproductive Biology	25	
SS350 Pollution and Ecotoxicology	25	
BMS345 Neuroscience	25	425
UNITS FROM BACHELOR OF COMMERCE DEGREE		
Foundation Units¹		
BS100 Economics	25	
BS110 Accounting	25	
BS160 Principles of Management	25	
BS105 Business Communications	25	
BS103 Quantitative Methods for Business	25	
BS230 Business Information Technology	25	
BS240 Business Law	25	
Bs122 Principles of Marketing	25	
		200
Major Elective Units (175 credit points from)		
BS228 The Psychology of Work	25	
BS121 Human Resource Management	25	
CN100 Counselling Skills	25	
BS266 Industrial Relations	25	
BS329 Mediation and Dispute Resolution	25	
BS368 Change Management	25	
BS375 Organisational Development	25	
BS370 Strategic Human Resource Management Policy	25	
BS374 Workplace Issues	25	175
Total Credit Points		875
With Bachelor of Biomedical Science (Honours) / Bachelor of Commerce		1075

Course Structure 1.7			
Enrolment Dates: Students first enrolled in 2007			
Degree:	Bachelor of Biomedical Science/Bachelor of Commerce		
Major:	Management and Marketing		
		# Credit Points	Totals
CORE CURRICULUM UNITS			
	PH100 Philosophy	25	
	TH101 Introduction to Theology	25	
	ET100 Ethics	25	75
UNITS FROM BACHELOR OF BIOMEDICAL SCIENCE DEGREE			
	BMS100 Human Structure and Function	25	
	SS115 Introduction to Biological Sciences	25	
	HPE110 Physiology of Exercise	25	
	SS120 Introduction to Physiological Sciences	25	
	PS100 Developmental Psychology	25	
	SS227 Data Analysis and Experimental Design	25	
	BMS230 Microbiology	25	
	BMS103 Anatomy and Physiology of Body Systems	25	
	BMS221 Biochemistry	25	
	BMS220/230 Pathology	25	
	BMS340 Human Genetics and Evolution	25	
	SS300 Biomedical Science Practicum	25	
	BMS222 Forensic Analysis	25	
	BMS231/331 Reproductive Biology	25	
	SS350 Pollution and Ecotoxicology	25	
	BMS345 Neuroscience	25	425
UNITS FROM BACHELOR OF COMMERCE DEGREE			
Foundation Units			
	BS100 Economics	25	
	BS110 Accounting	25	
	BS160 Principles of Management	25	
	BS105 Business Communications	25	
	BS103 Quantitative Methods for Business	25	
	BS230 Business Information Technology	25	
	BS240 Business Law	25	
	BS122 Principles of Marketing	25	
			200
Marketing Major Compulsory Units			
	BS352 Consumer Behaviour	25	
	BS205 Advertising & Promotion	25	
	BS350 Strategic Marketing BS251 Marketing Research BS354 International Marketing	25	125
Management Major Compulsory Units			
	BS228 Psychology of Work	25	
	BS121 Principles of Human Resource Management	25	
	BS360 Strategic Management	25	
	BS375 Organisational Development	25	100

	Management major electives (25 credit points)			
	BS218 Business to Business		25	
	BS266 Industrial Relations		25	
	BS368 Change Management		25	
	BS369 Innovation and Entrepreneurship		25	
	BS370 Strategic Human Resource Management Policy		25	
	Total Credit Points			950
	With Bachelor of Biomedical Science (Honours) / Bachelor of Commerce			1150