COURSE REGULATIONS:

BACHELOR OF SPORT AND RECREATION MANAGEMENT/
BACHELOR OF SCIENCE
[BSpRecMgmtBSc]

BACHELOR OF SPORT AND RECREATION MANAGEMENT/
BACHELOR OF SCIENCE(HONOURS)
[BSpRecMgmtBSc (hons)]

COURSE CODE 3332
(AND HONOURS COURSE CODES)

Applicability: These Course Regulations apply to all students who are enrolled in this degree.
Responsible Executive: Dean
Responsible Office: School of Business
Contact Officer: Senior Administrative Officer
Effective Date: 1 January 2012
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CHAPTER 1: INTRODUCTION AND INTERPRETATION

1.1 Introduction

These Bachelor of Sport and Recreation Management / Bachelor of Science degree regulations apply to all students enrolled in the Bachelor of Sport and Recreation Management / Bachelor of Science degree at The University of Notre Dame Australia.

These regulations should be read in conjunction with the University's General Regulations and the School of Business Regulations and School of Arts and Sciences 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 Business and School of Arts and Sciences regulations.

1.3 Alterations Made to Course Regulations

Unless otherwise specified, when amendments are made to the structure, content or academic requirements of the Bachelor of Sport and Recreation Management / Bachelor of Science 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 Sport and Recreation Management / Bachelor of Science degree is available on the Fremantle Campus only.
CHAPTER 2: ENTRY CRITERIA

2.1 The standard entry criteria detailed in the General Regulations and School of Business and School of Arts and Sciences regulations apply to this course.
CHAPTER 3: DEGREE REQUIREMENTS

3.1 Structure (see Appendix 1)

3.1.1 Compulsory units

A minimum of 905 credit points comprising:

(i) 75 credit points from three Core Curriculum units.
   PH100 Introduction to Philosophy
   TH101 Introduction to Theology
   ET100 Ethics

(ii) 150 credit points from six Business Foundation program units.
   BS105 Business Communication
   BS110 Accounting
   BS122 Principles of Marketing
   BS160 Principles of Management
   BS200 Events Management (**BS160)
   BS251 Marketing Research (preferred) OR
   RM100 An Introduction to Research Methods

(iii) 305 credit points from 12 compulsory Bachelor of Sport and Recreation Management degree units.
   AB100 Aboriginal People
   BS273 Principles of Human Resource Management
   BS360 Strategic Management
   BS368 Change Management
   BS369 Innovation and Entrepreneurship
   HPE100 Physical Activity and Health
   HPE162 Environment Approaches to Public Health and Health Promotion
   HPE210 Psychosocial Aspects of Sport and Physical Activity
   HPE262 Population Approaches to Health Promotion
   HPE361 Community Approaches to Health Promotion
   HPE370 The Australian Sport System
   PS100 Developmental Psychology

(iv) 75 credit points from three Sport and Recreation Management Industry Internships.

(v) 75 credit points from three compulsory Science units.
   SS115 Introduction to Biological Sciences
   SS120 Introduction to Physical Sciences
   SS227 Data Analysis and Experimental Design

(vi) 200 credit points from eight additional Science units which must form one of the eligible first majors from the Bachelor of Sciences (see those course regulations).

(vii) 25 credit points from one Science Internship.

3.1.2 Elective Units

There are no elective units within the Bachelor of Sport and Recreation Management / Bachelor of Science double degree.

3.1.3 Majors

(a) There are no majors within the Bachelor of Sport and Recreation Management component of the double degree

(b) The following single majors are permitted within the Bachelor of Science. Units which are required or which are eligible for each of the following Majors are published by the
Schools of Arts and Sciences as Majors, Minors and Specialisations lists. These are available on the University website. A student must choose at least one major:

- Behavioural Science
- Biology
- Environmental Science
- Geography
- Human Biology

3.1.4 Minors
There are no minors within the Bachelor of Sport and Recreation Management/Bachelor of Science double degree.

3.1.5 Specialisations
There are no specialisations within the Bachelor of Sport and Recreation Management / Bachelor of Science double degree.

3.2 Practicum or Internship Requirements
The following practicum and internship units are required as part of the Bachelor of Sport and Recreation Management / Bachelor of Science double degree:

(a) Bachelor of Science double degree component requires the completion of SS390 Science Internship.

(b) The Bachelor of Sport and Recreation Management double degree component requires the completion of the following units:

- HPE1503 Sport and Recreation Management Industry Practicum I 25 CP
- HPE2503 Sport and Recreation Management Industry Practicum II 25 CP
- HPE3503 Sport and Recreation Management Industry Internship 25 CP

(c) Placements are managed and authorised by the School of Business Internship Coordinator, in conjunction with the School of Arts and Science Practicum Coordinator and require students to formally register and seek approval on the standard form for the placement with the coordinator prior to commencement.

(d) A lower level Practicum unit must be completed prior to enrolment in a higher level practicum unit, unless permission is granted by the Dean.

3.3 Approved Unit Substitutions
(a) There are no approved unit substitutions within the Bachelor of Sport and Recreation Management component of the double degree.

(b) Unit substitutions within the Bachelor of Science component of the double degree are permitted only with the approval of the Dean (or delegate).

3.4 Course Duration
3.4.1 Standard duration
(i) The standard duration of the Bachelor of Sport and Recreation Management / Bachelor of Science is four 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 Bachelor of Sport and Recreation Management / Bachelor of Science 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 905 credit points drawn from the approved course structure is required in order for a student to graduate with the degree Bachelor of Sport and Recreation Management/Bachelor of Science.

A minimum of 1105 credit points drawn from the approved course structure is required in order for a student to graduate with the degree Bachelor of Sport and Recreation Management/Bachelor of Science (Honours).

3.6 Honours
3.6.1 Bachelor of Sport and Recreation Management
There is no Honours program available within the Bachelor of Sport and Recreation Management of the double degree.

3.6.2 Bachelor of Science (Honours)
The Bachelor of Science is available as a Bachelor of Science (Honours). For the admission requirements, structure and regulations of an Honours degree in the Schools of Arts and Sciences, see the Schools of Arts and Sciences regulations.

End of Regulations
### APPENDIX 1

**BACHELOR OF SPORT AND RECREATION MANAGEMENT / BACHELOR OF SCIENCE**

Campus: Fremantle only

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#### 3 Core Curriculum Units
- PH100 Introduction to Philosophy 25
- ET100 Ethics 25
- TH101 Introduction to Theology 25

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#### Bachelor of Sport and Recreation Management Degree Units

#### 6 Business Foundation Units
- BS105 Business Communication 25
- BS110 Accounting 25
- BS122 Principles of Marketing 25
- BS160 Principles of Management 25
- BS200 Events Management (**BS160) 25
- BS251 Marketing Research (preferred) (**BS122) OR RM100 An Introduction to Research Methods 25

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#### 12 Compulsory Sport and Recreation Management Degree Units
- AB100 Aboriginal People 25
- BS273 Principles of Human Resource Management (**BS160) 25
- BS360 Strategic Management (**BS160) 25
- BS368 Change Management (**BS160) 25
- BS369 Innovation and Entrepreneurship (**BS160) 25
- HPE100 Physical Activity and Health 25
- HPE162 Environment Approaches to Public Health and Health Promotion (**HPE100) 25
- HPE210 Psychosocial Aspects of Sport and Physical Activity 25
- HPE262 Population Approaches to Health Promotion (**HPE162) 25
- HPE361 Community Approaches to Health Promotion (**HPE162) 25
- HPE370 The Australian Sport System 30
- PS100 Developmental Psychology 25

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#### Bachelor of Science Degree Units
- SS115 Introduction to Biological Sciences 25
- SS120 Introduction to Physical Sciences 25
- SS227 Data Analysis and Experimental Design 25

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8 units comprising the Science Major
(to be chosen by student) 25 each

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#### 4 Internships
- HPE1503 Sport and Recreation Management Industry Practicum I 25
- HPE2503 Sport and Recreation Management Industry Practicum II (**HPE1503) 25
- HPE3503 Sport and Recreation Industry Internship Practicum III (**HPE2503) 25
- SS390 Science Internship 25

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#### Total Credit Points

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OR

#### With Honours in Science

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** (prerequisite unit)