# Bachelor of Applied Science (Parks, Recreation and Heritage) Articulated Set

#### includes:

Bachelor of Applied Science (Parks, Recreation and Heritage)
Associate Degree in Applied Science (Parks, Recreation and Heritage) [Exit Point Only]

Graduates of this course have in-depth knowledge and skills required to manage Australia's National Reserve System - particularly how to conserve these unique landscapes and the plants and animals they contain for future generations. Graduates are employed by park agencies and in local governments as park rangers, wildlife officers undertaking specific wildlife conservation programs, interpretive officers conducting outdoor education programs or as specialists in cultural and indigenous heritage.

# The course includes the following awards:

Associate Degree in Applied Science (Parks, Recreation and Heritage) AssocDegAppSc(ParksRec&Herit)

Bachelor of Applied Science (Parks, Recreation and Heritage) BAppSc(ParksRec&Herit)

## **Course Study Modes and Locations**

Bachelor of Applied Science (Parks Recreation and Heritage) (5416PR)

Distance Education - Albury-Wodonga On Campus - Albury-Wodonga

Availability is subject to change, please verify prior to enrolment.

#### Normal course duration

**Bachelor of Applied Science (Parks, Recreation and Heritage)** 

Full-time 3.0 years (6.0 sessions)

Part-time 6.0 years (12.0 sessions)

Associate Degree in Applied Science (Parks, Recreation and Heritage) [Exit Point Only]

Full-time 2 years (4.0 sessions)

Part-time 4.0 years (8.0 sessions)

Normal course duration is the effective period of time taken to complete a course when studied Full-time (Full-time Equivalent: FTE). Students are advised to consult the Enrolment Pattern for the actual length of study. Not all courses are offered in Full-time mode.

## **Admission criteria**

CSU Admission Policy

Bachelor of Applied Science (Parks, Recreation and Heritage)

Admission is according to the standard CSU and UAC criteria for undergraduate courses.

## Credit

CSU Credit Policy

**Bachelor of Applied Science (Parks, Recreation and Heritage)** 

Credit packages available:

- NSW & Vic TAFE Diploma of Conservation and Land Management
- full credit given for the Associate Degree of Applied Science(Parks, Recreation and Heritage).

## **Articulation**

The Bachelor and Associate Degree [Exit Point Only] make up an articulated set of courses and credit is given in each higher level course for the subjects completed in the lower.

## **Graduation requirements**

Bachelor of Applied Science (Parks, Recreation and Heritage)

To graduate students must satisfactorily complete 192 points.

Associate Degree in Applied Science (Parks, Recreation and Heritage) [Exit Point Only]

To graduate students must satisfactorily complete 128 points.

## **Course Structure**

The degree comprises 18 core subjects (144 points), a 4 subject minor (32 points) and 2 restricted electives (16 points)

Students may elect to exit with the Associate Degree of Applied Science (Parks, Recreation and Heritage) after the completion of the 16 (128 points) of core subjects which must include REC205 and ENM309&nbsp.

# **CORE SUBJECTS**

**BIO112** Principles of Ecology

**BIO216** Conservation Biology

**BIO262** Vegetation Ecology

**ENM101** People and the Environment

**ENM109** Introduction to Professional Practice

**ENM163** Natural Resource Management

**ENM309** Managing Projects and Resources

**ENM422** Environmental Impact Assessment and Auditing

**GEO164** Earth System Processes

GEO360 Community Engagement and Capacity Building

PKM260 Planning Environmental Education and Interpretation

PKM266 Culture and Heritage

PKM307 Environmental Planning

**REC167** Leadership and Communication

**REC200** Principles of Ecotourism

REC 205 Open Space Planning

**SCI103** Communicating Environmental Data

SPA215 Principles of Geographic Information Systems

# **Minor**

Students must complete a minor of 4 subjects (32 points). The 4 subjects (32 points) must be chosen from one of the following three groups:

## Wildlife and Conservation

32 points from the following:

**BIO326** Vegetation and Disturbance Management (16 points)

BIO327 Wildlife Ecology and Management (16 points)

**BIO263** Methods for Environmental Data Analysis

BIO312	Landscape Ecology
BIO328	Restoration Ecology
ENM310	The Principles and Practice of Field Ecology
<b>GEO204</b>	Ecological and Environmental Soil Science

# **Indigenous and Cultural Heritage**

32 points from the following:

PKM397 Heritage Site Management (16 points)

PKM398 Cultural Heritage Policies and Planning (16 points)

PKM366 Site Survey Design

BMS342 Medicinal and Indigenous Foods

# **Visitor Services and Open Space Management**

32 points from the following:

PKM230 Social Psychology of Risk in Outdoor Recreation

PKM302 The Philosophy of Outdoor Education

PKM363 Shoreline Recreation Management

PKM364 Outdoor Recreation Design

**REC302** Interpretive Guiding Management in Ecotourism

#### **AND**

Two restricted electives (16 points) selected from any of the above minor groups

#### **Enrolment Pattern**

Note students can decrease the length of time it takes to do the degree by taking some of the limited number of subjects that are available in summer (session 90).

#### **Full-time Pattern**

#### Year 1

#### Session 1

**SCI103** Communicating Environmental Data

**ENM109** Introduction to Professional Practice

**ENM101** People and the Environment

**REC167** Leadership and Communication

#### Session 2

**BIO112** Principles of Ecology

**GEO164** Earth System Processes

**ENM163** Natural Resource Management

**REC200** Principles of Ecotourism

#### Session 3

It is optional for students to undertake studies in this semester. Students should look at

subject availability list for specific details.

#### Year 2

## **Session 1**

PKM260 Planning Environmental Education and Interpretation

**BIO216** Conservation Biology

**SPA215** Principles of Geographic Information Systems

Minor OR Restricted Elective (REC205 for the Associate degree)

# Session 2

PKM266 Culture and Heritage

**BIO262** Vegetation Ecology

**GEO360** Community Engagement and Capacity Building

Minor OR Restricted Elective (ENM309 for the Associate degree)

## Session 3

It is optional for students to undertake studies in this semester. Students should look at subject availability list for specific details.

Students can exit with the Associate Degree at this point providing they have completed all core subjects including <u>REC205</u> and ENM309.

## Year 3

## Session 1

PKM307 Environmental Planning

**REC205** Open Space Planning

Minor OR Restricted Elective

Minor OR Restricted Elective

#### Session 2

**ENM422** Environmental Impact Assessment and Auditing

**ENM309** Managing Projects and Resources

Minor OR Restricted Elective

Minor OR Restricted Elective

# **Part Time**

Year 1

#### Session 1

SCI103 Communicating Environmental Data

**ENM109** Introduction to Professional Practice

## Session 2

**BIO112** Principles of Ecology

**GEO164** Earth System Processes

#### Session 3

It is optional for students to undertake studies in this semester. Students should look at subject availability list for specific details.

#### Year 2

#### Session 1

**ENM101** People and the Environment

**REC167** Leadership and Communication

#### Session 2

**ENM163** Natural Resource Management

**REC200** Principles of Ecotourism

## Session 3

It is optional for students to undertake studies in this semester. Students should look at subject availability list for specific details.

## Year 3

#### Session 1

PKM260 Planning Environmental Education and Interpretation

**BIO216** Conservation Biology

#### Session 2

PKM266 Culture and Heritage

**BIO262** Vegetation Ecology

## Session 3

It is optional for students to undertake studies in this semester. Students should look at subject availability list for specific details.

#### Year 4

## **Session 1**

SPA215 Principles of Geographic Information Systems

Minor OR Restricted Elective (REC205 for the Associate degree)

## Session 2

**GEO360** Community Engagement and Capacity Building

Minor OR Restricted Elective (ENM309 for the Associate degree)

# **Session 3**

It is optional for students to undertake studies in this semester. Students should look at subject availability list for specific details.

Students can exit with the Associate Degree at this point providing they have completed all core subjects including <u>REC205</u> and ENM309.

## Year 5

## **Session 1**

PKM307 Environmental Planning

**REC205** Open Space Planning

## Session 2

Minor OR Restricted Elective

Minor OR Restricted Elective

## Session 3

It is optional for students to undertake studies in this semester. Students should look at subject availability list for specific details.

#### Year 6

## Session 1

Minor OR Restricted Elective

Minor OR Restricted Elective

#### Session 2

**ENM422** Environmental Impact Assessment and Auditing

**ENM309** Managing Projects and Resources

# **Residential School**

Please note that the following subjects may have a residential school component.

**BIO262 Vegetation Ecology** 

BIO326 Vegetation and Disturbance Management

BIO327 Wildlife Ecology and Management

ENM101 People and the Environment

PKM266 Culture and Heritage

PKM363 Shoreline Recreation Management

PKM366 Site Survey Design

PKM397 Heritage Site Management

PKM398 Cultural Heritage Policies and Planning

Enrolled students can find further information about CSU residential schools via the <u>About Residential School page</u>.

## Contact

## **Current Students**

For any enquiries about subject selection or course structure you will need to contact your Course Director. You can find the name and contact details for your Course Director in your offer letter or contact your School office.

# **Prospective Students**

For further information about Charles Sturt University, or this course offering, please contact info.csu on 1800 334 733 (free call within Australia) or enquire online.

The information contained in the 2017 CSU Handbook was accurate at the date of publication: May 2017. The University reserves the right to vary the information at any time without notice.

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