## RECOMMENDED STUDY PLAN

## DEGREE Bachelor of Environmental Practice MAJOR Biodiversity Assessment \& Management (BAM)

NAME $\qquad$
To assist you with subject information, we recommend you consult with your CSE Course/Major Advisor and refer to Subject Search. If you would prefer a part-time study plan, please adjust the below planner, reviewing subject prerequisites to ensure you are on track for course completion.

|  | MID-YEAR ENTRY | Study Period 2-SP2 |
| :---: | :---: | :---: |
|  |  | Degree Core: EV1011 Introduction to Sustainability |
|  |  | Major Core: BS1001 Introduction to Biological Processes |
|  |  | Elective/2 ${ }^{\text {nd }}$ Major: |
|  |  | Elective/2 ${ }^{\text {nd }}$ Major: |


|  | Study Period 1 - SP1 | Study Period 2 - SP2 |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { N } \\ & \stackrel{\rightharpoonup}{\pi} \\ & \end{aligned}$ | Degree Core: SC1101 Science, Technology and Truth | Degree Core: <br> SC1102 Modelling Natural Systems <br> PREREQ: MA1020 |
|  | Major Core: BS1007 Introduction to Biodiversity | Degree Core: EV2502 Introduction to Geographic Information Systems <br> PREREQ: 12CP LEVEL 1 SUBJECTS |
|  | Elective $/ \mathbf{2}^{\text {nd }}$ Major: <br> MA1020 Preparatory Math - Students who have not completed high school Mathematical Methods or equivalent must undertake Preparatory Mathematics | Major Option Core: <br> BS2460 Fundamentals of Ecology PREREQ: 6CP LEVEL 1 OR LEVEL 2 BZ/BS OR EV SUBJECTS OR <br> BZ2480 Restation Cology NOT CURENTLY OFFERED PREREQ: 3CP BZ OREV LEVEL 1 SUBIECTS |
|  | Elective/2 ${ }^{\text {nd }}$ Major: | Elective/2 ${ }^{\text {nd }}$ Major: |



|  | Study Period | - SP1 | $\begin{gathered} \text { MID-YEAR } \\ \text { COMPLETION } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
|  | Major Core: BZ3215 Conservation Biology PREREQ: (BS1001 OR BZ1005) AND (BS1007 OR BZ1006) AND (BS2460 OR BZ2880) |  |  |
|  | Major Option Core: <br> BZ3740 Wildlife Ecology and Management PREREQ: BS2460 OR 3CP LEVEL 2 BZ OR <br> BZ3235 Biological Invasions <br> PREREQ: BZ1006 OR BS1007 |  |  |
|  | Elective/2 ${ }^{\text {nd }}$ Major: |  |  |
| SP3 (Jan-Feb) |  | SP7 (Jun-Jul) |  |
| Degree Core: EV3020 Human Dimensions of Nature, Environment and Conservation PREREQ: 12CP LEVEL 2 SUBJECTS |  | Major Core: BZ3620 Tropical Flora of Australia - CNS Only\# PREREQ: BS1007 OR BZ1006 |  |

\# two-week intensive mode subject offered in Cairns during the June/July semester break which contains some field work.
Townsville-based students are required to make their own travel and accommodation arrangements in order to attend this subject. Please contact the College if you are unable to attend and an alternative subject may be provided - like BZ5650 Australian Land Plants: Recognition, Evolution and Diversity.

## PROFESSIONAL ACCREDITATION STATUS

Environmental Institute of Australia and New Zealand accredits individual graduates but not courses -
http://www.eianz.org/

## ADDITIONAL COURSE RULES

Study plan may only include a maximum of 30 credit points of Level 1 subjects and a minimum of 18 credit points must be taken at Level 3 .

## ADDITIONAL COURSE REQUIREMENTS

SC1102: Modelling Natural Systems is a core part of this degree. Students who have not completed high school intermediate level Mathematics B (or equivalent) must also select MA1020: Preparatory Mathematics as part of their study plan.

MA1020 is available on both campuses in full-semester and intensive mode. The intensive mode option typically starts earlier than the standard course commencement date. Contact JCU on 1800246446 for more information.

Students may be required to attend intensive mode classes at a campus other than that at which they are enrolled, at their own expense.
This course involves mandatory field work and any costs associated with the field work will be at the student's expense.

## COURSE PROGRESSION REQUISITES

Must complete 18 credit points of Level 1 or 2 subjects before attempting any Level 3 subject.

## COURSE INCLUDES MANDATORY PROFESSIONAL PLACEMENT(S) Yes

## ADDITIONAL INFORMATION

Bachelor of Environmental Practice course handbook
Biodiversity Assessment and Management major handbook

