

RECOMMENDED STUDY PLAN

2017

NAME _____

DEGREE PROGRAM BEP MAJOR Biodiversity Assess & Mgmt-TSV (BEP-BAM)

SP1	SP2
Degree Core: EV1010-Env Professional	Degree Core: SC1102-Modelling Natural Systems*# <i>*SC1102 requires Maths B from high school or MA1020</i>
Degree Core: EV1000-Wicked Env Problems	Degree Core: EV2502-GIS
Major Core: BS1007	Major Core: BS1001
Elective/Minor: MA1020 <i>MA1020 is needed for SC1102 unless you already have Maths B or equivalent from high school</i>	Elective/Minor:

#BU1007-Business Data Analysis and Interpretation does not require MA1020 or equivalent from high school and may be substituted for SC1102 in your study plan, but that substitution is not recommended for this major.

Level 2:

SP3	SP1	SP7	SP2
Degree Core: EV2100-Env Man Systems & Env GOV (NEW-2018) Face to Face Dates: TSV 5-9 Feb 2018	Major Core: BZ2725-Aust Ter Diversity (NEW-2018 or BZ2705 before 2018)	Major Core: BZ2490-Toolkit Field Biologist (NEW-2018)	Degree Core: BX2077-Project Management
	Elective/Minor: SC2202 highly recommended		Major Core: BS2460/BZ2440 Ecology (or BZ2480-Rest Ecology-CNS)
	Elective/Minor:		Elective/Minor:

Level 3:

SP1	SP7	SP2
Degree Core: SC3008-Professional Placement (can be done in any SP)		
Major Core: BZ3215-Conservation Biology	Major Core: BZ3620-Trop Flora-* CNS Campus <i>(BZ5650 may be considered in extenuating circumstances)</i>	Degree Core: EV3110-Env & Social Impact Assessment (or EV3002 before 2017)
Major Core: BZ3740-Wildlife Management		Elective/Minor:
Elective/Minor:		Elective/Minor: