

BACHELOR OF NATURAL RESOURCES/ BACHELOR OF URBAN AND REGIONAL PLANNING—DEGREE PLANNER 2007

(NB: The plans presented below are designed for full-time candidates)

The double degree requires completion of 240 cp and includes a Practical Experience Requirement of 12 weeks.

In the first instance, you should contact the Faculty Office (email: ppurvis@une.edu.au or telephone: 02 6773 3106) in relation to any questions about your planned program of study

Year	Semester 1		Semester 2	
First	BIOL 110 CHEM 110 CHEM 130 MATH 110 GEPL 111 RSNR 110	Biology I General Chemistry I or Chemistry in Context Introductory Mathematical Methods Earth in Crisis? or Agriculture, Natural Resources and the Environment	BIOL 120 BIOP 112 GEPL 112 RSNR 120 STAT 100	Biology II Biophysics II Australia: Sustainable Development or Sustainable Resource Use and Environmental Management Statistical Modelling in the Sciences I
Second	BOTY 211 ECOL 210 EM 331 STAT 200 GEPL 121	Plant Taxonomy Principles of Ecology Resource Survey and Habitat Evaluation or Statistical Modelling in the Sciences II The World of Planning: An Introduction	ECOL 220 EM 234 GEPL 122 SOIL 220	Australasian Terrestrial Ecology Introduction to GIS Professional Planning Skills Introduction to Soil Science
Third	GEOL 110 ENVE 361 ENVE 352 GEPL 320 GEPL 322	Geology and the Environment I or Systems Analysis Principles of Hydrology Principles of Development Control Cradle to Grave: Population Geography	ECON 329 EM 251 GEPL 316 NR 331	Natural Resource Economics Australian Wildlife: Evolution, Ecology and Land-use Impacts Urban Living Remote Sensing and Surveying or One elective unit from the approved units for the BNatRes
Fourth	ABAR 355 GEAR 330 EM 312 GEPL 359 ENVE 237	Public Archaeology or Research Methods Impact Assessment in Natural Resources Management Introduction to Architectural Design Environmental Engineering	EM 311 GEPL 301 GEPL 335 GEPL 350	Land Assessment for Sustainable Use Urban Land Development Environmental Planning and Administration Access and Mobility
Fifth	GEPL 345 NR 411 RSNR 421	Regional Development Policy Resource Policy and the Community Sustainable Agriculture and Catchment Management	ENVE 421 GEPL 302 GEPL 307 GEPL 370	Water and Catchment Management Architecture and Urban Design The Future or Your Place or Mine? People and Power in Place
	Semester 1 and 2		NRPL 405	Natural Resources/Urban and Regional Planning