

**Rules Variation Summary for 2012
Master of Environmental Management**

Summary of Changes for 2012	Implications for current Master of Environmental Management students
<p>Course Title Change</p> <ul style="list-style-type: none"> • Course title has changed to Master of in Environmental Science 	<p>The course title change will only apply to students who commence or transfer to 2012 course rules.</p>
<p>Two Course Work Programs have been created:</p> <ul style="list-style-type: none"> • General Program and • Geographic Information Science. <p>Students must complete one Course Work Program consisting of 48 credit points with no units below 200 level and at least 36 credit points at 500-level.</p> <p>General Program Listed Units:</p> <ul style="list-style-type: none"> • Complete 48 credit points with at least 36 credit points at 500-level - • BOTY202/402 title changed to Plant Physiology and Anatomy • NR481/681 code changed to ERS381/581 Project Report in Engineering and Environmental and Rural Science • EVOL411 has been added – now combined EVOL211/411 • NR595 and NR691 have been added <p>Geographic Information Science Prescribed Units:</p> <ul style="list-style-type: none"> • Complete the following units – • EM532 Remote Sensing and Image Analysis • EM533 Spatial Analysis and Modelling • EM534 Introduction to GIS • NR531 Remote Sensing and Surveying <p>Listed Units:</p> <ul style="list-style-type: none"> • Complete 24 credit points with at least 12 credit points at 500-level from the following units - • BOTY202/402 title changed to Plant Physiology and Anatomy • NR481/681 code changed to ERS381/581 Project Report in 	<p>Note unit/title changes</p> <p>These course rule changes only apply to students who commence or transfer to 2012 course rules</p>

**Rules Variation Summary for 2011
Master of Environmental Management**

Summary of Changes for 2011	Implications for current Master of Environmental Management students
<p>Listed Units: Changed to - Complete at least 36 credit points at 500-level from the following units:</p> <ul style="list-style-type: none"> • BOTY370 title changed to Plant Pathology • ECOL402 title changed to Aquatic Ecology • EM311 has been added – now combined EM311/511 • EM312 has been added – now combined EM312/512 Environmental Impact Assessment • ENVE352 code changed to ENGT352 Principles of Hydrology • NR411, NR681 and SOIL310/510 have been added • RSNR402 has been added – now combined RSNR402/502 Integrated Water Resource Management • RSNR403 has been added – now combined RSNR403/503 	<p>Note unit/title changes</p> <p>These course rule changes only apply to students who commence or transfer to 2011 course rules</p>

**Rules Variation Summary for 2010
Master of Environmental Management**

Summary of Changes for 2010	Implications for current Master of Environmental Management students
<ul style="list-style-type: none"> • ECOL403 title change to Ecology – Populations to Ecosystems • EM323/523 title change to Wildlife Ecology and Management • NR331/531 title change to Remote Sensing and Surveying • NR595 (12 cps) Project Report has been added • NR691 (24 cps) Research Thesis has been added 	<p>Note unit and/or title changes</p>

**Rules Variation Summary for 2009
Master of Environmental Management**

Summary of Changes for 2009	Implications for current Master of Environmental Management students
<ul style="list-style-type: none"><li>• For 2009 elective units approved for the course are listed in the course requirements.	Refer to 2009 course information for details of approved elective units.