2015 New Science Masters Programs

	Typical Enrolment					
Program	Semester 1	Semester 2	Semester 3	Semester 4	Offered from	Entry requirements
Master of Bioinformatics (#16)*	Coursework #8	Research #8			Currently	Students with Honours degree (AQF8) in the same area.
Master of Biotechnology (#16)	Coursework #8	Research #8			Currently	
Master of Molecular Biology (#16)	Coursework #8	Research #8			Currently	
Master of Bioinformatics (#24)	Coursework #8	Coursework #8	Research #8		Currently	Students with Bachelor degree in the same area.
Master of Biotechnology (#24)	Coursework #8	Coursework #8	Research #8		Currently	
Master of Environmental Management (#24)	Coursework #8	Coursework #8	Research #8		Currently	
Master of Geographic Information Science (#24)	Coursework #8	Coursework #8	Research #8		Currently	
Master of Molecular Biology (#24)	Coursework #8	Coursework #8	Research #8		Currently	
Master of Biotechnology (#32)	Coursework #8	Coursework #8	Coursework #8	Research #8	Currently	Students with Bachelor degree in any area.
Master of Environmental Management (#32)	Coursework #8	Coursework #8	Coursework #8	Research #8	New in 2015	
Master of Geographic Information Science (#32)	Coursework #8	Coursework #8	Coursework #8	Research #8	New in 2015	
Master of Molecular Biology (#32)	Coursework #8	Coursework #8	Coursework #8	Research #8	Currently	
Master of Bioinformatics Research Extensive (#24)	Coursework #8	Research #8	Research #8		New in 2015	Students with relevant Honours degree (AQF8) in the same area wanting to get substantial research experience.
Master of Biotechnology Research Extensive (#24)	Coursework #8	Research #8	Research #8		New in 2015	
Master of Molecular Biology Research Extensive (#24)	Coursework #8	Research #8	Research #8		New in 2015	
Master of Bioinformatics Research Extensive (#32)	Coursework #8	Coursework #8	Research #8	Research #8	New in 2015	area wanting to get substantial research
Master of Biotechnology Research Extensive (#32)	Coursework #8	Coursework #8	Research #8	Research #8	New in 2015	
Master of Molecular Biology Research Extensive (#32)	Coursework #8	Coursework #8	Research #8	Research #8	New in 2015	

^{*}Units (#): Represent the value of individual courses which contribute to the total unit requirement of an academic program. A standard study load is 8 units per semester.

Note: This information is currently being updated on the <u>UQ Courses & Programs</u> website. In the event of any conflict arising from information contained in this publication, the material approved by The University of Queensland Senate shall prevail.