

## 2020 Master of Landscape Architecture (2 years)

The Master of Landscape Architecture course (for students with a Landscape background) consists of 96 credit points or 2 years full time of taught units and 48 points of admission credit as recognised and granted by the faculty. Students will take 96 points in total.

Year 1								
Semester 1			Semester 2					
LACH4423	Landscape and Urban Ecology	6 pts	LACH4421	Australian Landscapes	6 pts			
LACH4422	Design Studio – Making	12 pts	LACH4424	Design Studio – Complexity	12 pts			
LACH4505	Critical Theory: 'isms and 'ologies in Landscape Architecture	6 pts	ARLA4506	Research Strategies in Landscape Architecture, Urban Design and Architecture (formerly LACH4506)	6 pts			

Year 2								
Semester 1			Semester 2					
LACH5460	Landscape Professional Practice	6 pts	LACH5414	Landscape Professional Documents	6 pts			
LACH5503/ LACH5510*	Independent Dissertation Part 1/ Independent Dissertation by Design Part 1	12 pts	LACH5504/ LACH5511*	Independent Dissertation Part 2 / Independent Dissertation by Design Part 2	12 pts			
Option Unit		6 pts	Option Unit		6 pts			

<sup>\*</sup>Students must choose to complete their independent design research by either dissertation or design.

Option Units (take two units from this group)  Options are intended to enhance preparation for the independent thesis. As such, units not on this list may be permitted							
if deemed appropriate and will be approved by the Faculty on a case by case basis.							
ARCT5505	Conservation in Cultural Landscapes,	ARCT5589	Furniture Design				
ARCT5511	Utopia/Disaster and Imagining the City	ARCT5593	Architecture of Furniture in Production				
ARCT5517	Architecture and the Posthumanist Subject	ARCT5594	Drawing Out, Drawing In				
ARCT5528	Delivering Good Design	ARCT5595	Digital Design Journal				
ARCT5529	Forensic Architecture	URBD5805	Contemporary Urbanism (Twentieth and				
ARCT5583	Introduction to Architectural Conservation	URBD5807	The Forces that Shape Cities				
ARCT5586	Australian Architecture in a Global Setting	URBD5803	Sustainability and Cities				
ARCT5578	Building Pictures	ENVT4411	Geographic Information Systems Applications				
ARCT5508	Practical Building Conservation	SCIE4403	The Conduct, Ethics and Communication of				
ARCT5583	Introduction to Architectural Conservation	PLNG4401	Planning Theory and Practice				
ARCT5518	BIM Workflows	PLNG4402	Planning Law				
ARCT5520	Drawing Resilience	PLNG4404	Statutory Planning				
ARCT5536	Photo Real Rendering	PLNG5403	Planning and Governance				
ARCT5580	Key Texts - virtual						
ARCT5581	Key Texts						