COLLEGEOFART&ARCHITECTURE UNIVERSITYOFIDAHO

Landscape Architecture Program: M.L.A., Master of Landscape Architecture Post Baccalaureate, First Professional Degree 3-Year Program

LARC 504: Summer Graduate Orientation and Bioregional Field Trip (Not yet instituted for Fall 2012)

SECOND SEMESTER

TIKOT SEMESTEK			SECOND SEMESTER		
LARC 251 Intro Pi	rinciples of Site Design	3	LARC 154	Landscape Architecture Rep & Media 1	3
LARC 288 Plant M	/laterials & Design1	3	LARC 289	Plant Materials & Design 2	3
LARC 210 Land. A	Arch. Rep & Media 2	2	LARC 268/269	Onstruction 1 and 2	4
LARC 353/455 Design	•	<u>6</u>	LARC 363/465	Design Studio 3 & 8	6
3		14		3	<u>6</u> 16
LARC 389: History of Landscape Architecture, Summer Online 3 cr.					
THIRD SEMESTER			FOURTH SEMESTER		
LARC 554 Gradua	ate Studio 1	6	LARC 556	Graduate Studio 2	6
FWR/REM 221 Ecology 3		LARC 368/369 Construction 3 & 4		4	
RESEARCH METHODS (Various) 3		LARC 480	The Emerging Landscape (GR option)	3	
LARC 358 Profess	sional Office Practice	2	LARC 380	Water Conservation Technologies	<u>3</u> 16
LARC 395 GIS App	plications in Land Planning 1	<u>3</u>		_	16
		17			
FIFTH SEMESTER			SIXTH SEME	STER	
LARC 558 Gradua	ate Studio 3	6	LARC 562	Graduate Studio 4	6
ARCH 483 Urban	Theory (GR)	3	Graduate Elec	ctive	3
LARC 310 Land A	rch. Rep & Media 3	<u>3</u> 12	Graduate or F	Professional Elective*	3 <u>3</u> 12
	·	12			12
Total credits required for graduation 90 Total minimum credits required for Graduate School			36		
	1				

Note: Some courses may be waived or substituted based upon a student's education and work experience. Students with limited course work in the Arts or Sciences may be advised to take courses in these areas.

FIRST SEMESTER

^{*} For Example: LARC 495 GIS Land Planning 2