		Form: LAAR-PR.8.22.07
COURSE/TERM	CR	PREREQUISITES
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Plant Materials	3	Permission of Program Coord.
		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	6	NONE
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	6	LAAR 510; ENST 512
·		LAAR 510; ENST 512
		LAAR 510:or Advisor Permission
		or Author I cillingoldii
	6	LAAR 520 + 15 Cr minimum
·		LAAR 522; LAAR 520
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	6	**Student Graduate Review
Planting Design		, ,
	3	Approval of Advisor
		LAAR 540
		LAAR 532: LAAR 530
Research Methods		Written Proposal; LAAR 550*
	3	Approval of Advisor
	6	LAAR 550; LAAR 751
Landscape Architecture Practice		LAAR 541
		Approval of Advisor
Supervised Research (independent study/elective)	3	Written Proposal; LAAR 520
Thesis Seminar + LAAR 789 (written thesis)	3	LAAR 550; LAAR 751
Thesis Guidance (thesis continuation)	2	LAAR 799 + LAAR 789
Supervised Research (independent study/elective)	3	Written Proposal; LAAR 520
Term = fall or spring C	K = Cours	se Credits
	Plant Materials FALL Landscape Architecture Studio I: Basic Design History I: History of Landscape Architecture Graphics Workshop Design & Human Behavior SPRING Landscape Architecture Studio II: Site Planning Technology I: Grading & Drainage CAD (Computer Aided Design I) Environmental Resources I FALL Landscape Arch. Studio III: Nature in the City Technology II: Materials and Methods Environmental Resources II GIS (Geographic Information Systems) SPRING Landscape Arch. Studio IV: Urban Communities History II: Contemporary Urban Landscape Design Planting Design FALL Landscape Arch. Design Studio V: Urban Design Technology III: Advanced Site Construction Research Methods SPRING Land. Arch. Studio VI: Master's Project/Thesis Landscape Architecture Practice e Option - 6 Credits (LAAR 799 + 789 In Lieu of LAAR Supervised Research (independent study/elective) Thesis Seminar + LAAR 789 (written thesis) Thesis Guidance (thesis continuation) Supervised Research (independent study/elective)	Plant Materials FALL Landscape Architecture Studio I: Basic Design History I: History of Landscape Architecture Graphics Workshop Design & Human Behavior SPRING Landscape Architecture Studio II: Site Planning Grechnololgy I: Grading & Drainage CAD (Computer Aided Design I) Environmental Resources I Jack Technology II: Materials and Methods Environmental Resources II GIS (Geographic Information Systems) SPRING Landscape Arch. Studio IV: Urban Communities History II: Contemporary Urban Landscape Design Planting Design FALL Landscape Arch. Design Studio V: Urban Design Technology II: Advanced Site Construction Research Methods 3 SPRING Landscape Arch. Studio V: Urban Design FALL Landscape Arch. Design Studio V: Urban Design FALL Landscape Arch. Design Studio V: Urban Design FALL Landscape Arch. Studio VI: Master's Project/Thesis Land. Arch. Studio VI: Master's Project/Thesis Landscape Architecture Practice 3 SPRING Landscape Architecture Practice 3 SPRING Landscape Architecture Practice 3 Thesis Seminar + LAAR 789 (written thesis) Thesis Seminar + LAAR 789 (written thesis) 3 Thesis Guidance (thesis continuation) 2 Supervised Research (independent study/elective) 3

ENST Courses: Architecture and Planning students must receive permission of Instructor and their Program Advisor prior to registering for these courses and courses listed as 'Permission = Permission of Instructor'