Cover Sheet: Request 12085

Bachelor of Landscape Architecture

Info

Process	Major Curriculum Modify Ugrad/Pro	
Status	Pending at PV - University Curriculum Committee (UCC)	
Submitter	Maria Gurucharri guruch@ufl.edu	
Created	11/21/2017 11:34:30 AM	
Updated	12/21/2017 10:57:37 AM	
Description of	Addition of a 1 credit class that will be a common course for all College of Design, Construction	
request	and Planning students	

Actions

Step	Status	Group	User	Comment	Updated
Department	Approved	DCP - Landscape Architecture (SLAP) 011504000	Maria Gurucharri		11/21/2017
track changes I	BLA landsca	pe-architecture 201	7.docx		11/21/2017
College	Approved	DCP - College of Design, Construction and Planning	Maria Gurucharri		12/21/2017
No document of	hanges				
University Curriculum Committee	Pending	PV - University Curriculum Committee (UCC)			12/21/2017
No document c	hanges				
Office of the Registrar					
No document of	hanges				
Student Academic Support System					
No document of	hanges				
Catalog					
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Academic Assessment Committee Notified					
No document of	hanges				
College Notified					
No document of	hanges				

Major|Modify_Curriculum for request 12085

Info

Request: Bachelor of Landscape Architecture

Description of request: Addition of a 1 credit class that will be a common course for all College of

Design, Construction and Planning students **Submitter:** Maria Gurucharri guruch@ufl.edu

Created: 11/21/2017 11:26:36 AM

Form version: 1

Responses

Major NameLandscape Architecture

Major CodeLAA

Degree Program Name Bachelor of Landscape Architecture

Undergraduate Innovation Academy ProgramNo

Effective Term Fall Effective Year 2018

Current Curriculum for MajorCatalog copy:

https://catalog.ufl.edu/ugrad/current/design/majors/landscape-architecture.aspx

Proposed Curriculum Changes Addition of a 1 credit class

Pedagogical Rationale/JustificationThe new class will be a common course for all College of Design, Construction and Planning students

Impact on Enrollment, Retention, GraduationThere should be no significant impact to the BLA curriculum

Assessment Data ReviewUpon completion of the course students will demonstrate their ability to:

Understand the processes of education and professional practice for the DCP disciplines

Understand the tools and techniques associated with the DCP disciplines.

Appreciate the interrelationship of allied professions/disciplines/cultures of architecture, construction management, historic preservation, interior design, landscape architecture, sustainability and the built environment, and urban and regional planning.

Participate in multidisciplinary teams to collaboratively assemble a project.

Academic Learning Compact and Academic Assessment PlanThere should be no significant impact to the BLA Academic Learning Compact

Landscape Architecture

The Bachelor of Landscape Architecture is an accredited professional degree that qualifies graduates to sit for state licensure. Graduates are well equipped to $practice \ and \ advance \ the \ profession \ of \ landscape \ architecture \ or \ to \ continue \ in \ graduate \ studies. \ Students \ from \ the \ UF \ landscape \ architecture \ program \ have$ $won \, numerous \, state \, and \, national \, American \, Society \, of \, Landscape \, Architecture \, (ASLA) \, Awards.$

About this Major

- College: Design, Construction and Planning
 Degree: Bachelor of Landscape Architecture
- Credits for Degree: 144
- Academic Learning Compac
- · Additional Information
- · Related Landscape Architecture Programs

To graduate with this major, students must complete all university, college, and major requirements.

Critical Tracking_Model Semester Plan

Overview

Students in the major take advantage of nationally and internationally respected faculty, particularly in the final undergraduate independent project. Student work shows strength in ecologically based planning and design, urban issues and conservation; all of strategic concern in Florida and elsewhere

Education alloptions include an eight-month internship, focused electives for individual specialization, competitions, and interdisciplinary certificates in historic competitions and interdisciplinary certificates in historic competitions.preservation, sustainable design, geographical information systems (GIS) and wetlands. Studies abroad in landscape architecture include an international service learning exchange summer program in Southeast Asia.

Required field trips broaden and expand students' educational experiences. Students may also be required to attend state and national professional meetings.

Critical Tracking

Critical Tracking records each student's progress in courses that are required for entry to each major. Please note the critical-tracking requirements below on a per-semesterbasis.

Equivalent critical-tracking courses as determined by the State of Florida Common Course Prerequisites may be used for transfer students.

All coursework must be completed successfully in no more than two attempts with minimum grades of C.

Semester 1

- Complete LAA 1920 with a minimum grade of C
- 2.35 UF GPA required

Semester 2

_Complete ARC 1701 or ARC 1720, (MAC 1140 and MAC 1114) or MAC 1147, and BOT 2010C or BSC 2005.

2.5 UF GPA required

Semester 3

- Complete ARC1301
- Complete LAA 2330, LAA 2376C and LAA 2710 with minimum grades of C
- 2.75 UF GPA required

Semester 4

- Complete LAA 2360C, LAA 2379C and LAA 2532 with minimum grades of C
- · Complete Selective Admission Portfolio Review

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• 2.75 UF GPA required

Semester 5

- Complete LAA 3350C and LAA 3420 with minimum grades of C
 Complete ORH3513C
 2.75 UF GPA required

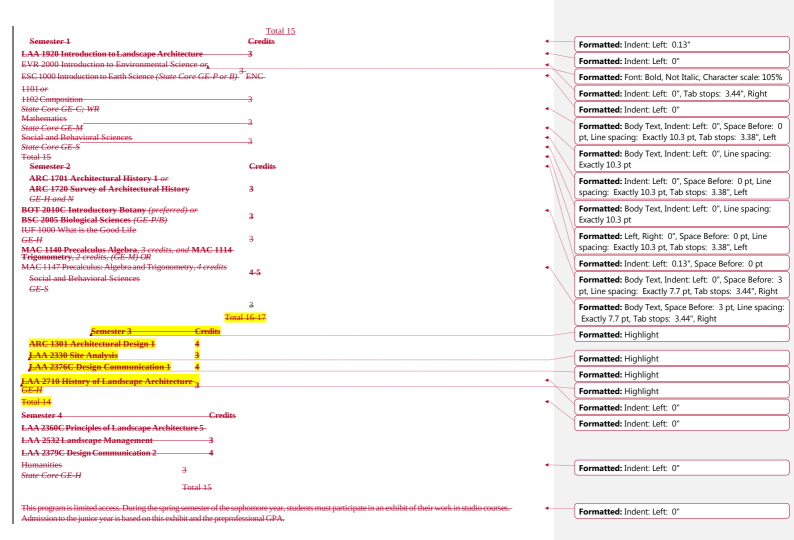
Model Semester Plan

To remain on track, students must complete the appropriate critical-tracking courses, which appear in bold. These courses must be completed by the terms as listed above in the Critical Tracking criteria.

 $This \ semester\ plan\ represents\ an\ example\ progression\ through\ the\ major.\ Actual\ courses\ and\ course\ order\ may\ be\ different\ depending\ on\ the\ student's\ academic\ record\ and\ scheduling\ availability\ of\ courses.\ Prerequisites\ still\ apply.$

Semester 1	Credits
LAA 1920 Introduction to Landscape Architecture	<u>3</u>
DCP 1xxx Creating Our Built Environment	1
EVR 2000 Introduction to Environmental Science or	<u> </u>
ESC 1000 Introduction to Earth Science (State Core GE-P or B)	3.
ENC 1101 or	<u> </u>
1102 Composition	
State Core GE-C; WR	3.
	•
Mathematics	
State Core GE-M	3,
Social and Behavioral Sciences	•
State Core GE-S	3,
	Total 16
Semester 2	Credits
ARC 1701 Architectural History 1 or	
THE	
	•
ARC 1720 Survey of Architectural History	•
	•
GE-H and N	3
BOT 2010C Introductory Botany (preferred) or	
BOT 2010C Introductory Botany (prejerrea) or	
PCC 2007 Pt 1 1 1 C 1 (CE P/P)	2
BSC 2005 Biological Sciences (GE-P/B)	3
IUF 1000 What is the Good Life	
GE-H	<u>3</u> ·
MAC 1140 Precalculus Algebra, 3 credits, and	
MAC 1114 Trigonometry, 2 credits, (GE-M)	
<u>OR</u>	<u>4-5</u>
MAC 1147 Precalculus: Algebra and Trigonometry, 4 credits	
Social and Behavioral Sciences	•
	•
<u>GE-S.</u>	<u>3</u>
	<u>Total 16-17</u>
Semester 3	Credits
ARC 1301 Architectural Design 1	4
LAA 2330 Site Analysis	3
LAA 2376C Design Communication 1	<u>4</u>
LAA 2710 History of Landscape Architecture	
GE-H	3
	Total 14
Semester 4	Credits
LAA 2360C Principles of Landscape Architecture	<u>\$</u>
LAA 2532 Landscape Management	2
LAA 2379C Design Communication 2	<u>4</u>
Humanities	<u> </u>
State Core GE-H	<u>3</u>
Situle Core GE-11	
	<u> </u>

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Semester 5 Credits		•	Formatted: Indent: Left: 0"
LAA 3350C Site Design and Planning Studio 5			
LAA 3420 Landscape Construction 1 5 ORH 3513C Environmental Plant Identification and Use 3			
Total 13			
Semester 6 Credits			
LAA 3352C Planting Design Studio 5		4	Formatted: Indent: Left: 0"
LAA 3421 Landscape Construction 2 5			
PCB 3601C Plant Ecology 3 Total 13			
10ta 13			
Summer and fall professional experience: Complete the LAA 4940 and	d LAA 4941 landscape internship in the summer and fall of the fourth year of study.	4	Formatted: Indent: Left: 0"
Semester 7 Credits		•	Formatted: Indent: Left: 0"
LAA 4940 Internship Landscape Architect 3			
LAA 4941 Extended Internship with Landscape Architect 9 Total 12			
Semester 8 Credits			
ENC 3254 Writing for Design and Planning		4	Formatted: Indent: Left: 0"
GE-C			Tornation. Fideric Ecre. 0
LAA 4230 Theories of Landscape Architecture 3			
LAA 4353C UrbanDesign Studio 6 Electives 3			
Total 15			
Semester 9 Credits			
LAA 4356 Environmental Planning and Design Studio 6		•	Formatted: Indent: Left: 0"
LAA 4357 Senior Independent Project Seminar 2			
LAA 4450 Landscape Architecture Design Implementation 5- Elective 3			Formatted: Indent: Left: 0"
Total 16			Formatted: Indent: Left: 0"
Semester 10 Credits		1	
LAA 4210 Landscape Architecture Professional Practice 4		//	Formatted: Indent: Left: -0.11"
LAA 4358 SeniorIndependent Project 8			Formatted: Font: Bold
Elective 3 Total 15		///	Formatted Table
10ta 13			Formatted: Font: Bold
Related Landscape Architecture Programs		4/	Formatted: Font: Bold
- Bachelor of Design in Landscape Architecture		/ ///	Formatted: Normal, Space Before: 3 pt
- Landscape Architecture minor			Formatted: Font: Bold, Character scale: 100%
This program is limited access. During the spring semester of the sophomo	re year, students must participate in an exhibit of their work in studio courses.	<i> </i>	Formatted: Right: 1.68", Space Before: 3 pt
Admission to the junior year is based on this exhibit and the pre-profession		- /////	Formatted: Character scale: 100%
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Semester 5 LAA 3350C Site Design and Planning Studio	Credits 5	4 /	Formatted: Font: Bold
LAA 3330C Site Design and Framing Studio LAA 3420 Landscape Construction 1	<u>5</u>		Formatted: Font: Bold
ORH 3513C Environmental Plant Identification and Use	3	- /// ///	
	Total 13	Ⅎ ////	Formatted: Font: Bold
Semester 6	Condition		Formatted: Font: Bold
LAA 3352C Planting Design Studio	Credits 5.	-////	Formatted: Font: Bold
LAA 3421 Landscape Construction 2	5.		Formatted: Font: Bold
PCB 3601C Plant Ecology	3	_// /	Formatted: Font: Bold
	Total 13	//	Formatted Table
Summer and fall professional experience: Complete the LAA 4940 a	nd LAA 4941 landscape internship in the summer and fall of the fourth year of study.		Formatted: Font: Bold, Not Highlight
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Semester 7 LAA 4940 Internship Landscape Architect	Credits 3	<u> </u>	Formatted: Font: Bold
LAA 4941 Extended Internship with Landscape	9		Formatted: Font: Bold

Architect

	10tal 12	
Semester 8	<u>Credits</u>	
LAA 4230 Theories of Landscape Architecture	3	
LAA 4353C UrbanDesign Studio	<u>6</u>	
ENC 3254 Writing for Design and Planning	3	4
<u>GE-C</u>		
Electives	<u>3</u>	
	Total 15,	4
Semester 9	Credits	
AA 4356 Environmental Planning and Design Studio	<u>-</u>	
AA 4357 Senior Independent Project Seminar	2	
AA 4450 Landscape Architecture Design Implementation	5	
Elective	2	
	Total 15	4
Semester 10	Credits	
LAA 4210 Landscape Architecture Professional Practice	4	
LAA 4358 Senior Independent Project	8	
Elective	3	
	Total 15	

Total 12,

Related Landscape Architecture Programs

- Bachelor of Design in Landscape Architecture
 Landscape Architecture minor

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