Date: 21 November 2012

To: Randy Smith  
   Vice Provost, Office of Academic Affairs

From: Ed McCull  
       Secretary, College of Engineering Committee on Academy Affairs (CCAA)

Subject: Proposal for an Undergraduate Minor in Landscape Architecture Studies

The College of Engineering has reviewed the Knowlton School of Architecture’s proposal to create an Undergraduate Minor in Landscape Architectural Studies and believes that it is a minor that should be approved. The minor meets all of the college’s and school’s requirements and should be one that is well received by our students. If you have any questions concerning this proposal please let me know.
Fiscal Unit/Academic Org: Knowlton Sch of Architecture - D1410  
Administrating College/Academic Group: Engineering  
Co-administering College/Academic Group:  
Semester Conversion Designation: New Program/Plan  
Proposed Program/Plan Name: Minor in Landscape Architectural Studies  
Type of Program/Plan: Undergraduate minor  
Program/Plan Code Abbreviation: LA-MN  
Proposed Degree Title: Minor in Landscape Architectural Studies

### Credit Hour Explanation

<table>
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<tr>
<th>Credit Hour Requirements</th>
<th>A) Number of credit hours in current program (Quarter credit hours)</th>
<th>B) Calculated result for 2/3rds of current (Semester credit hours)</th>
<th>C) Number of credit hours required for proposed program (Semester credit hours)</th>
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<td>Maximum</td>
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### Program Learning Goals

Note: these are required for all undergraduate degree programs and majors now, and will be required for all graduate and professional degree programs in 2012. Nonetheless, all programs are encouraged to complete these now.

Program Learning Goals

* ...

### Assessment

Assessment plan includes student learning goals, how those goals are evaluated, and how the information collected is used to improve student learning. An assessment plan is required for undergraduate majors and degrees. Graduate and professional degree programs are encouraged to complete this now, but will not be required to do so until 2012.

Is this a degree program (undergraduate, graduate, or professional) or major proposal? No

### Program Specializations/Sub-Plans

If you do not specify a program specialization/sub-plan it will be assumed you are submitting this program for all program specializations/sub-plans.

### Pre-Major

Does this Program have a Pre-Major? No
* Proposal for Minor in Landscape Architectural Studies.pdf
  (Program Proposal. Owner: Griffin, Holly M)

* Letter to CAA Landscape Arch Minor Nov 12.pdf: Letter to CAA from College
  (Letter from the College to CAA. Owner: McCaul Jr, Edward Baldwin)

**Will be reviewed by ASC at a later time.** (by Vankeerbergen, Bernadette Chantal on 01/09/2013 11:47 AM)

### Workflow Information

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Date: December 1, 2011

To: Randy Smith,
    Vice Provost for Academic Programs

From: Michael Cadwell
       Interim Director, Knowlton School of Architecture

Re: Proposal of Undergraduate Minor in Landscape Architecture Studies

Attached is a proposal from the Knowlton School of Architecture requesting approval for an undergraduate minor. The Landscape Architecture Curriculum Committee met through the 2010-2011 academic year to develop a model curriculum. It was discussed at faculty meetings and unanimously approved by the faculty. The proposal has my full support.

If you have any questions about this proposal, please contact me at cadwell.1@osu.edu or Professor Robert Livesey, Landscape Architecture Section Head, at livesey.1@osu.edu.

Sincerely,

Michael Cadwell
Professor and Interim Director
Proposal for Undergraduate Minor in Landscape Architectural Studies

Sponsoring Unit: Offered by the Knowlton School of Architecture, administered by the Landscape Architecture Section

Contact person(s): Landscape Architecture Section Head, Landscape Architecture Undergraduate Program Chair

Development of the Minor and Potential Audiences

Landscape Architecture is the study, design and construction of our collective built and altered environment. As such, Landscape Architecture has broad relevance to a range of core twenty-first century issues: environmental degradation, sustainability, rapid urbanization, transportation, public health, food systems, food security and renewable energy to name a few. Imbedded within the study, design and construction of the environment are the critical historical and contemporary movements and disciplinary tools through which Landscape Architects view, record, analyze, interpret, and construct the environment around us. As a central discipline that both impacts and reacts to the larger global discourse on these issues a minor program focusing on Landscape Literacy should be relevant to a broad University audience. During the Winter and Spring of 2010, the Landscape Architecture faculty met, discussed and approved an undergraduate minor in Landscape Architecture. While we are certain that the minor has the potential to appeal to students across campus and in a variety of disciplines, there are three distinct audiences which we believe will be most interested in pursuing the proposed minor.

Group 1: Pre-major students in Landscape Architecture that are not accepted into the major
- These students have demonstrated a discrete interest in the discipline, have invested themselves in the coursework and often pursue related majors. A minor in Landscape Architecture will allow those students to encapsulate their knowledge with a comprehensive minor in the subject.

Group 2: Students pursuing other majors within the Knowlton School of Architecture
- A minor in Landscape Architecture will allow students pursuing Architecture and City and Regional Planning to support their professional interests by expanding their knowledge of another distinct profession which plans and manages the built environment.

Group 3: Students in related majors across campus
- The Landscape Architecture program has received significant interest in an undergraduate minor from students in related majors across campus such as Landscape Horticulture, Art and Environmental Engineering among others. Based on this curricular experience, it is anticipated that some of these students may choose to apply to the first year of our three-year graduate program which attracts students from diverse disciplines.
Landscape Literacy:

Every person’s actions shape the environment, from the foods and clothes that we purchase to how we choose to get to work in the morning. Required courses within the proposed Minor in Landscape Architectural Studies focus on building foundational awareness of and appreciation for the ways in which humans have fundamentally shaped and continue to shape the environment. Courses focus on the ideas, logics and tools behind, built artifacts as a means to open greater awareness of and conversation around our collective environment.

Curriculum in Detail

The undergraduate minor in Landscape Architecture has been designed to be inviting to either design based or non-design based majors across the university. Six required credit hours within a suite of history and theory based courses is intended to provide a broad overview of the discipline, and to engender an appreciation for and ability to read fundamental works and ideas. Six additional credit hours of elective courses are intended to allow students desiring the minor to pursue deeper coursework in history and theory or to branch into the more applied aspects of the discipline through workshops and study tours.

General Learning Objectives

The key learning goal of the minor is for students to demonstrate a basic understanding of the built and altered environment within the context of the practice of landscape architecture. This will be achieved by introducing students to a relevant body of knowledge in the field of landscape architecture. The goals of the Minor in Landscape Architecture will be met through the development of the following abilities:

1) To recognize the pervasiveness of the built and altered environment in everyday life.

2) To understand basic landscape architectural/built environment concepts and terms, such as systems, urbanism, and sustainability.

3) To appreciate the ways in which our landscape/environment shapes human history and people shape the landscape/environment.

4) To appreciate the development and use of landscape architectural technologies and design ecologies.

5) To understand the importance of landscape architecture in working toward a more sustainable environment.

6) The ability to ask pertinent questions of self and others regarding the way we impact our environment.
Curriculum in Detail

Proposed Requirements:

Students are required to complete a minimum of 12 credit hours to fulfill the minor requirements. At least 6 credit hours must be taken at the 3000-level or above.

Landscape Architecture History and Theory courses
(Students must complete a minimum of 6 credit hours within this set of courses):

LArch 2300: Outlines of the Built Environment, 3
LArch 2367: Making and Meaning in the American Landscape, 3
LArch 2600: Outlines of Landscape Architecture: Visual Literacy in the Built Environment, 3
LArch 5610: History and Theory of Gardens, 3
LArch 5620: History and Theory of Parks, 3
LArch 5630: History and Theory of Urbanism, 3

Landscape Architecture Electives:
(Students may choose up to 6 additional credit hours from within this set of courses. Prerequisites must be met where necessary):

LArch 2000: Introduction to Landscape Architecture, 1
LArch 2310: Introduction to Design, 4
LArch 2410: Landscape Architecture Workshop I, 3
LArch 2420: Landscape Architecture Workshop II, 3
LArch 2780: Landscape Architecture Topics Seminar, 3
LArch 3189: Ecological Field Exploration, 1-4
LArch 3194: Group Studies in Landscape Architecture, 1-15
LArch 3430: Landscape Architecture Workshop III, 3
LArch 3440: Landscape Architecture Workshop IV, 3
LArch 3597: Environmental Stewardship and You, 3
LArch 4798: International Studies in Landscape Architecture, 6
LArch 5798: Study Tour in Landscape Architecture, 6
LArch 5960: Design Competition, 1-6
Course Descriptions

LArch 2000: Introduction to Landscape Architecture, 1
Introduction to the profession of Landscape Architecture and the breadth of Landscape Architectural projects and practice. Prerequisite: None.

LArch 2300/E, Outlines of the Built Environment, 3
Introduction to the disciplines of architecture and landscape architecture and planning with an emphasis on the physical artifact and its formal and cultural context. Prerequisite: None. (Honors standing required for Embedded Honors offering.)

LArch 2310: Introduction to Design, 4
Introduction to the design of the physical environment through the exploration of form, space, and order using drawing and modeling techniques. Prerequisite: None.

LArch 2367/E: Making and Meaning in the American Landscape, 3
Overview and interpretation of influential figures, policies, programs, cultural forces, and environmental factors that have shaped the American landscape since the Revolutionary War. Prerequisite: None. (Honors standing required for Embedded Honors offering.)

LArch 2410: Landscape Architecture Workshop I, 3
Introduction to fundamental techniques of site inventory and analysis, with a focus on representation and building visual arguments. Prerequisite: None.

LArch 2420: Landscape Architecture Workshop II, 3
Introduction to techniques and technologies of landscape architectural implementation at the site scale, with a focus on schematic level documentation, materials and construction. Prerequisite: LArch 2410.

LArch 2600/E: Outlines of Landscape Architecture: Visual Literacy in the Built Environment, 3
Overview of patterns and processes of human design on land in relation to environmental, economic and socio-cultural forces, with an emphasis on interpretation of visual landscape change. Prerequisite: None. (Honors standing required for Embedded Honors offering.)

LArch 2780: Landscape Architecture Topics Seminar, 3
Discussion-based undergraduate course focusing on topics in contemporary landscape practice and research. Prerequisite: None

LArch 3189: Ecological Field Exploration, 1-4
Observation and field investigation of the diverse landscape ecologies of Ohio and the region. Prerequisite: None, Repeatable to a maximum of 8 credit hours or 2 completions.

LArch 3194: Group Studies in Landscape Architecture, 1-15
Group-based study of landscape architecture topics within the frame of an instructor guided course. Prerequisite: Permission of instructor, Repeatable to a maximum of 15 credit hours or 5 completions.

LArch 3430: Landscape Architecture Workshop III, 3
Advanced techniques and technologies of landscape analysis and data visualization, with an emphasis on GIS. Prerequisite: LArch 2420.
LArch 3440: Landscape Architecture Workshop IV, 3
Advanced techniques and technologies of landscape architectural implementation, with a focus on site infrastructure. Prerequisite: 3430.

LArch 3597: Environmental Stewardship and You, 3
Perspectives on environmental stewardship in the U.S., with emphasis on effective individual and group response to ecologic, economic, ethical, political and sociocultural issues impacting the environment. Prerequisite: Jr or Sr standing. (Honors standing required for Embedded Honors offering.)

LArch 4798/E: International Studies in Landscape Architecture, 6
International program offering opportunity for guided travel, international projects, student exchange, and immersion experiences. Prerequisite: Permission of instructor. (Honors standing required for Embedded Honors offering.)

LArch 5610/E: History and Theory of Gardens, 3
Contemporary history and theory of landscape architecture practice and criticism, with an emphasis on evaluating conceptual, formal and performative aspects of designed landscapes. Focus on gardens. Prerequisite: None. (Honors standing required for Embedded Honors offering.)

LArch 5620/E: History and Theory of Parks, 3
Contemporary history and theory of landscape architecture practice and criticism, with an emphasis on evaluating conceptual, formal and performative aspects of designed landscapes. Focus on parks. Prerequisite: None. (Honors standing required for Embedded Honors offering.)

LArch 5630/E: History and Theory of Urbanism, 3
Contemporary history and theory of landscape architecture practice and criticism, with an emphasis on evaluating conceptual, formal and performative aspects of designed landscapes. Focus on Urbanism. Prerequisite: None. (Honors standing required for Embedded Honors offering.)

LArch 5798: Study Tour in Landscape Architecture, 6
Program offering opportunity for guided travel, field study and on-site investigation in the United States. Prerequisite: Permission of instructor.

LArch 5960: Design Competition, 1-6
Learn how to work in interdisciplinary teams to develop design proposals to solve problems in the natural or built environment. Prerequisite: Jr, Sr, or Grad standing. Repeatable to a maximum of 9 credit hours or 3 completions.

Landscape Architectural Studies Minor Program Guidelines

1. Required for graduation: No
2. Credit hours required: A minimum of 12; 1000 level courses shall count toward the 12 CH minimum.
3. Transfer credit hours allowed: No
4. Overlap with the GE: permitted unless specifically disallowed by home unit.
5. The minor must be in a different subject than the major.
6. Overlap with the major not allowed.
7. Grades required: Minimum C- for a course to count towards the minor; Minimum 2.00 cumulative point-hour ratio required for the minor; Course work graded Pass/Non-Pass cannot count towards the minor.
8. Students wishing to have variations to the program considered must submit them in writing to the Chair of the Knowlton School of Architecture Curriculum Committee who will then approve or reject them.

**Actions Required of Students**

Students pursing the Minor in Landscape Architectural Studies are required to complete a Minor Program Form. This form can be completed at any time during the pursuit of the minor but it is highly recommended that students meet with a Knowlton School of Architecture advisor prior to entering into the minor. The Minor Program Form must be completed and signed by an advisor in the Knowlton School of Architecture and by the student’s advisor in their Major Program and submitted prior to or along with the graduation application in order for the student to be awarded the minor. Copies of this form will be retained by both the Architecture Program and the student’s Major Program. Students should consult their Major Program for any additional constraints.

**Administration and Advising**

The minor will be administratively supported by the Landscape Architecture Section. The Curriculum Committee will be responsible for on-going development of the minor. This committee will report to the Architecture Section Head.

**Estimates of Student Interest and Needed Instructional Resources**

Although difficult to anticipate, demand for the minor is initially projected at 5 to 10 students per year. This would not require any additional courses or teaching resources. The core courses are offered on a regular basis and the addition of students pursing minors is expected to have minimal impact on class sizes. Should interest increase beyond projections, it is anticipated that the fiscal resources generated will be adequate to cover the additional expenses.

**Student Learning Outcome Assessment Plan**

The Minor’s Oversight Committee will be charged with assuring the assessment of student learning outcomes. The Landscape Architecture section will administer a minor completion survey. The survey will explore student perceptions of 1) the attainment of the learning goals indicated for the minor, and 2) structure, availability, and appropriateness of courses in the minor. This data, along with enrollment data, will be reviewed annually by the oversight committee.

**Implementation Date**

The minor is proposed for implementation in Summer of 2013.

**Appendices**

Appendix A – Undergraduate Minor Program Form
Appendix B – Approved semester course proposals
Appendix C – Letters/emails of support
UNDERGRADUATE MINOR PROGRAM FORM

Student Name: ________________________________

OSU Email (Last Name.#): ________________________________

Major: ________________________________

Name of Undergraduate Minor: ________________________________

Undergraduate Minor Program of Study

<table>
<thead>
<tr>
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Student Signature ________________________________ Date ____________

Advisor Signature – Minor Program ________________________________ Date ____________

Advisor Signature – Major Program ________________________________ Date ____________
Term Information

Effective Term

Autumn 2013

General Information

Course Bulletin Listing/Subject Area
Landscape Architecture

Fiscal Unit/Academic Org
Knowledge Sch of Architecture - D1410

College/Academic Group
Engineering

Level/Career
Undergraduate

Course Number/Catalog
2000

Course Title
Introduction to Landscape Architecture

Transcript Abbreviation
Intro to Land Arch

Course Description
Introduction to the profession of Landscape Architecture and the breadth of Landscape Architectural projects and practice.

Semester Credit Hours/Units
Fixed: 1

Offering Information

Length Of Course
14 Week, 7 Week

Flexibly Scheduled Course
Never

Does any section of this course have a distance education component?
No

Grading Basis
Satisfactory/Unsatisfactory

Repeatable
No

Course Components
Lecture

Grade Roster Component
Lecture

Credit Available by Exam
No

Admission Condition Course
No

Off Campus
Never

Campus of Offering
Columbus

Prerequisites and Exclusions

Prerequisites/Corequisites

Exclusions

Cross-Listings

Cross-Listings

Subject/CIP Code

Subject/CIP Code
04.0601

Subsidy Level
Baccalaureate Course

Intended Rank
Freshman, Sophomore

Quarters to Semesters

2000 - Page 1
Quarters to Semesters
Give a rationale statement explaining the purpose of the new course
Sought concurrence from the following Fiscal Units or College

New course
This course has been taught via Group Studies for the last 3 terms. The course serves as a recruitment tool for the major, educating prospective students on the profession of Landscape Architecture.
N/A

Requirement/Elective Designation
The course is an elective (for this or other units) or is a service course for other units

Course Details
Course goals or learning objectives/outcomes
* Introduce students to the discipline and practice of Landscape Architecture.
* Familiarize students with the scope of the discipline.
* Familiarize students with a range of local and international projects currently being led by landscape architects.

Content Topic List
* Introduction to the profession of Landscape Architecture.
* Introduction to various project scales: site design, urban design, regional design, systems and infrastructural design.
* Introduction to pedagogical method within design.
* Professional literacy in and appreciation of landscape architecture.

Attachments

Comments

Workflow Information

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Term Information

Effective Term: Summer 2013
Previous Value: Summer 2012

Course Change Information

What change is being proposed? (If more than one, what changes are being proposed?)
Course number is changing from 1210 to 2300; exclusion updated to reflect new number; application for GE status.

What is the rationale for the proposed change(s)?
Upon retrospect, the faculty have determined that the course is deserving of a 2000 level number based on its academic rigor. The section leadership believes the course can benefit students across the University as a GE.

What are the programmatic implications of the proposed change(s)?
(e.g. program requirements to be added or removed, changes to be made in available resources, effect on other programs that use the course)?
None.

Is approval of the request contingent upon the approval of other course or curricular program request? No

Is this a request to withdraw the course? No

General Information

Course Bulletin Listing/Subject Area: Landscape Architecture
Fiscal Unit/Academic Org: Knowlton Sch of Architecture - D1410
College/Academic Group: Engineering
Level/Career: Undergraduate
Course Number/Catalog: 2300
Previous Value: 1210
Course Title: Outlines of the Built Environment
Transcript Abbreviation: Outlines
Course Description: Introduction to the disciplines of architecture and landscape architecture and planning with an emphasis on the physical artifact and its formal and cultural context.
Semester Credit Hours/Units: Fixed: 3

Offering Information

Length Of Course: 14 Week
Flexibly Scheduled Course: Never
Does any section of this course have a distance education component? No
Grading Basis: Letter Grade
Repeatabe: No
Course Components: Lecture, Recitation
Grade Roster Component: Lecture
Credit Available by Exam: No
Admission Condition Course: No
Off Campus: Never
Campus of Offering: Columbus
Prerequisites and Exclusions

Prerequisites/Corequisites
Exclusions
Previous Value
Not open to students with credit for 200, 1210, Arch 1210 (200) or Arch 2300.
Not open to students with credit for 200 or Arch 1210 (200).

Cross-Listings

Cross-Listings
Cross-listed in Arch.

Subject/CIP Code

Subject/CIP Code
04.0601
Subsidy Level
Baccalaureate Course
Intended Rank
Freshman

Quarters to Semesters

Quarters to Semesters
Semester equivalent of a quarter course (e.g., a 5 credit hour course under quarters which becomes a 3 credit hour course under semesters)
List the number and title of current course being converted
LArch 200: Outlines of Architecture and Landscape Architecture.

Requirement/Elective Designation

Required for this unit's degrees, majors, and/or minors
General Education course:
Culture and Ideas
The course is an elective (for this or other units) or is a service course for other units
Previous Value
Required for this unit's degrees, majors, and/or minors

Course Details

Course goals or learning objectives/outcomes
* Overview of historical periods, styles and iconic works of architecture, landscape architecture and planning
Content Topic List
* Introduction to varying scales of built structures, landscapes and cities
* Introduction to history, theory and criticism of the built environment
* Introduction to diagramming and precedent analysis

Attachments

* Arch, LArch_2300_101012 GE proposal.pdf: Proposal for GE Approval
(Other Supporting Documentation. Owner: Griffin, Holly M)

Comments
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Term Information

Effective Term: Summer 2013  
Previous Value: Summer 2012

Course Change Information

What change is being proposed? (If more than one, what changes are being proposed?)
Course number is changing from 1210E to 2300E; exclusion updated to reflect new number; application for GE status.

What is the rationale for the proposed change(s)?
Upon retrospect, the faculty have determined that the course is deserving of a 2000 level number based on its academic rigor. The section leadership believes the course can benefit students across the University as a GE.

What are the programmatic implications of the proposed change(s)?
(e.g. program requirements to be added or removed, changes to be made in available resources, effect on other programs that use the course)?
None.

Is approval of the request contingent upon the approval of other course or curricular program request? No

Is this a request to withdraw the course? No

General Information

Course Bulletin Listing/Subject Area: Landscape Architecture
Fiscal Unit/Academic Org: Knowlton Sch of Architecture - D1410
College/Academic Group: Engineering
Level/Career: Undergraduate
Course Number/Catalog: 2300E
Previous Value: 1210E
Course Title: Outlines of the Built Environment
Transcript Abbreviation: Outlines E
Course Description: Introduction to the disciplines of architecture and landscape architecture and planning with an emphasis on the physical artifact and its formal and cultural context. Honors Section.
Semester Credit Hours/Units: Fixed: 3

Offering Information

Length Of Course: 14 Week
Flexibly Scheduled Course: Never
Does any section of this course have a distance education component? No
Grading Basis: Letter Grade
Repeatable: No
Course Components: Lecture, Recitation
Grade Roster Component: Lecture
Credit Available by Exam: No
Admission Condition Course: No
Off Campus: Never
Campus of Offering: Columbus
Prerequisites and Exclusions

Prerequisites/Conquisites
Prereq: Honors standing.

Exclusions
Not open to students with credit for 200, 1210, Arch 1210 (200) or Arch 2300.

Not open to students with credit for 200 or Arch 1210 (200).

Cross-Listings

Cross-Listings
Cross-listed in Arch.

Subject/CIP Code

Subject/CIP Code
04.0601

Subsidy Level
Baccalaureate Course

Intended Rank
Freshman

Quarters to Semesters

Quarters to Semesters
Semester equivalent of a quarter course (e.g., a 5 credit hour course under quarters which becomes a 3 credit hour course under semesters)

List the number and title of current course being converted
LArch 200: Outlines of Architecture and Landscape Architecture.

*** CONVERSION NOTE: For degree audit purposes, this semester course may not have a quarter course equivalent. Please review your specific degree audit and speak with your advisor for

Requirement/Elective Designation

Required for this unit's degrees, majors, and/or minors

General Education course:
Culture and Ideas

The course is an elective (for this or other units) or is a service course for other units

Previous Value

Required for this unit's degrees, majors, and/or minors

Course Details

Course goals or learning objectives/outcomes

* Overview of historical periods, styles and iconic works of architecture, landscape architecture and planning.

* Introduction to varying scales of built structures, landscapes and cities.

* Introduction to history, theory and criticism of the built environment.

* Introduction to diagramming and precedent analysis.

Content Topic List

Attachments

* Arch, LArch_2300_101012 GE proposal.pdf: Proposal for GE Approval

(Other Supporting Documentation. Owner: Griffin, Holly M)
## Comments

### Workflow Information

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Term Information

Effective Term: Spring 2013
Previous Value: Summer 2012

Course Change Information

What change is being proposed? (If more than one, what changes are being proposed?)
Course number is changing from 1420 to 2310; exclusion updated to reflect new number.

What is the rationale for the proposed change(s)?
Upon retrospect, the faculty have determined that the course is deserving of a 2000 level number based on its academic rigor.

What are the programmatic implications of the proposed change(s)?
(e.g. program requirements to be added or removed, changes to be made in available resources, effect on other programs that use the course)?
None.

Is approval of the request contingent upon the approval of other course or curricular program request? No

Is this a request to withdraw the course? No

General Information

Course Bulletin Listing/Subject Area: Landscape Architecture
Fiscal Unit/Academic Org: Knowlton Sch of Architecture - D1410
College/Academic Group: Engineering
Level/Career: Undergraduate
Course Number/Catalog: 2310
Previous Value: 1410
Course Title: Introduction to Design
Transcript Abbreviation: Intro to Design
Course Description: Introduction to the design of the physical environment through the exploration of form, space, and order using drawing and modeling techniques.
Semester Credit Hours/Units: Fixed: 4

Offering Information

Length Of Course: 14 Week
Flexibly Scheduled Course: Never
Does any section of this course have a distance education component? No
Grading Basis: Letter Grade
Repeatability: No
Course Components: Laboratory, Lecture
Grade Roster Component: Laboratory
Credit Available by Exam: No
Admission Condition Course: No
Off Campus: Never
Campus of Offering: Columbus
Prerequisites and Exclusions

Prerequisites/Corequisites
Exclusions
Not open to students with credit for 151, 1410, Arch 1410 (202) or Arch 2310.

Previous Value
Not open to students with credit for 151 or Arch 1410 (202).

Cross-Listings

Cross-Listings
Cross-listed in Arch.

Subject/CIP Code

Subject/CIP Code
04.0601

Subsidy Level
Baccalaureate Course

Intended Rank
Freshman

Quarters to Semesters

Quarters to Semesters
Semester equivalent of a quarter course (e.g., a 5 credit hour course under quarters which becomes a 3 credit hour course under semesters)

List the number and title of current course being converted
Arch 151: Introduction to Basic Design in Architecture and Landscape Architecture.

Requirement/Elective Designation

Required for this unit's degrees, majors, and/or minors

Course Details

Course goals or learning objectives/outcomes
* Adeptness with design principles of form, space, and order and the techniques of drawing and modeling

Content Topic List
* Design principles of form, space, and order and techniques of drawing and modeling

Attachments

Comments

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Term Information

Effective Term
Summer 2012

General Information

Course Bulletin Listing/Subject Area
Landscape Architecture
Fiscal Unit/Academic Org
Knowlton Sch of Architecture - D1410
College/Academic Group
Engineering
Level/Career
Undergraduate
Course Number/Catalog
2367
Course Title
Making and Meaning of the American Landscape
Transcript Abbreviation
M&M Am Landscape
Course Description
Overview and interpretation of influential figures, policies, programs, cultural forces, and environmental factors that have shaped the American landscape since the Revolutionary War.
Semester Credit Hours/Units
Fixed: 3

Offering Information

Length Of Course
14 Week
Flexibly Scheduled Course
Never
Does any section of this course have a distance education component?
No
Grading Basis
Letter Grade
Repeatable
No
Course Components
Lecture, Recitation
Grade Roster Component
Recitation
Credit Available by Exam
No
Admission Condition Course
No
Off Campus
Never
Campus of Offering
Columbus

Prerequisites and Exclusions

Prerequisites/Corequisites
Prereq: English 1110 (111) or 110, or equiv.
Exclusions
Not open to students with credit for 367 or NatRes 367.

Cross-Listings

Cross-Listings

Subject/CIP Code

Subject/CIP Code
04.0601
Subsidy Level
Baccalaureate Course
Intended Rank
Sophomore, Junior

Quarters to Semesters
Quarters to Semesters
Semester equivalent of a quarter course (e.g., a 5 credit hour course under quarters which becomes a 3 credit hour course under semesters)

List the number and title of current course being converted
LArch 367: The Making and Meaning of the American Landscape.

Requirement/Elective Designation
Required for this unit's degrees, majors, and/or minors
General Education course:
  Level 2 (2367); Culture and Ideas
The course is an elective (for this or other units) or is a service course for other units

Course Details
Course goals or learning objectives/outcomes
* To enable students to interpret the American landscape and its environmental history as a product of ongoing developmental processes.
* To refine students' ability to think critically and express arguments effectively in oral and written form, including formation of a personal environmental ethic.
* To provide Honors students with research and advanced investigation into course topics.

Content Topic List
* The American landscape as a living artifact of cultural and environmental forces, public policies, and programs
* Presentation of factual and anecdotal perspectives on the American environment
* Development of writing skills with a focus on how to define and structure a well supported argument

Attachments

Comments
* Reformatted prerequisite. (by Kems,Alexander J on 02/13/2012 04:21 PM)
* Please remove cross-listing with ENR 2367. Under semesters, ENR will offer a completely different 2367
  ("Communicating Environmental and Natural Resources Information"). (by Vankeerbergen,Bernadette Chantal on 02/07/2012 10:33 AM)

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Term Information

Effective Term
Summer 2012

General Information

Course Bulletin Listing/Subject Area
Landscape Architecture
Fiscal Unit/Academic Org
Knowlton Sch of Architecture - D1410
College/Academic Group
Engineering
Level/Career
Undergraduate
Course Number/Catalog
2410
Course Title
Workshop I: Analysis and Communication
Transcript Abbreviation
Workshop 1
Course Description
Introduction to fundamental techniques of site inventory and analysis, with a focus on representation and building visual arguments.
Semester Credit Hours/Units
Fixed: 3

Offering Information

Length Of Course
14 Week
Flexibly Scheduled Course
Never
Does any section of this course have a distance education component?
No
Grading Basis
Letter Grade
Repeatable
No
Course Components
Laboratory, Lecture
Grade Roster Component
Laboratory
Credit Available by Exam
No
Admission Condition Course
No
Off Campus
Never
Campus of Offering
Columbus

Prerequisites and Exclusions

Prerequisites/Corequisites
Prereq: Enrollment in LArch major.
Exclusions
Not open to students with credit for 271 or 272.

Cross-Listings

Cross-Listings

Subject/CIP Code

Subject/CIP Code
04.0601
Subsidy Level
Baccalaureate Course
Intended Rank
Sophomore

Quarters to Semesters


Quarters to Semesters

Semester equivalent of a quarter course sequence (e.g., a 3-quarter sequence becomes a 2-semester sequence, a 2-quarter sequence becomes a 2-semester sequence, a 2-quarter sequence becomes a 1-semester course)

List the current and proposed sequences by number and title


Requirement/Elective Designation

Required for this unit's degrees, majors, and/or minors

Course Details

Course goals or learning objectives/outcomes

- Build upon orthographic drawing skills and develop advanced visualization techniques
- Introduce elementary methods of site observation, inventory and analysis

Content Topic List

- Review of plan, section, elevation, axonometric drawing
- Free hand sketching, one and two-point perspective, raster and vector software, presentation sheet layouts, landform modeling
- Landscape literacy: assessing material/spatial/cultural qualities of culturally constructed sites as a framework for design analysis and communication
- Introduction to soil types, basic topographical manipulation and fundamental management strategies for vegetation, storm water, climate and habitat, including sustainable design practices in relation to site materials and processes

Attachments

Comments

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Term Information

Effective Term
Summer 2012

General Information

Course Bulletin Listing/Subject Area
Landscape Architecture

Fiscal Unit/Academic Org
Knowlton Sch of Architecture - D1410

College/Academic Group
Engineering

Level/Career
Undergraduate

Course Number/Catalog
2420

Course Title
Workshop II: Landscape Technologies

Transcript Abbreviation
Workshop 2

Course Description
Introduction to techniques and technologies of landscape architectural implementation at the site scale, with a focus on schematic level documentation, materials and construction.

Semester Credit Hours/Units
Fixed: 3

Offering Information

Length Of Course
14 Week

Flexibly Scheduled Course
Never

Does any section of this course have a distance education component?
No

Grading Basis
Letter Grade

Repeatable
No

Course Components
Laboratory, Lecture

Grade Roster Component
Laboratory

Credit Available by Exam
No

Admission Condition Course
No

Off Campus
Never

Campus of Offering
Columbus

Prerequisites and Exclusions

Prerequisites/Corequisites
Prereq: 2410.

Exclusions
Not open to students with credit for 321 or 624.

Cross-Listings

Cross-Listings

Subject/CIP Code

Subject/CIP Code
04.0601

Subsidy Level
Baccalaureate Course

Intended Rank
Sophomore

Quarters to Semesters
Quarter to Semesters
Semester equivalent of a quarter course sequence (e.g., a 3-quarter sequence becomes a 2-semester sequence, a 2-quarter sequence becomes a 2-semester sequence, a 2-quarter sequence becomes a 1-semester course)

List the current and proposed sequences by number and title

Requirement/Elective Designation
Required for this unit's degrees, majors, and/or minors

Course Details
Course goals or learning objectives/outcomes
- Reinforce development of grading, water management and planting skills
- Introduce site detailing, with an emphasis on architectural siting and sustainable practices
- Introduce landscape construction documentation

Content Topic List
- Rough to detailed grade and water manipulation with structures, circulation, parking, vegetation and site elements
- Basic material palettes and construction methods
- Schematic design documentation
- 3D digital modeling for design visualization, information management and implementation

Attachments

Comments

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Term Information

Effective Term
Summer 2012

General Information

Course Bulletin Listing/Subject Area
Landscape Architecture

Fiscal Unit/Academic Org
Knowlton Sch of Architecture - D1410

College/Academic Group
Engineering

Level/Career
Undergraduate

Course Number/Catalog
2600

Course Title
Outlines of Landscape Architecture. Visual Literacy in the Built Environment

Transcript Abbreviation
Landscape Outlines

Course Description
Overview of patterns and processes of human design on land in relation to environmental, economic, and socio-cultural forces, with an emphasis on interpretation of visual landscape change.

Semester Credit Hours/Units
Fixed: 3

Offering Information

Length Of Course
14 Week

Flexibly Scheduled Course
Never

Does any section of this course have a distance education component?
No

Grading Basis
Letter Grade

Repeatable
No

Course Components
Lecture, Recitation

Grade Roster Component
Lecture

Credit Available by Exam
No

Admission Condition Course
No

Off Campus
Never

Campus of Offering
Columbus

Prerequisites and Exclusions

Prerequisites/Corequisites

Exclusions
Not open to students with credit for 201.

Cross-Listings

Cross-Listings

Subject/CIP Code

Subject/CIP Code
04.0601

Subsidy Level
Baccalaureate Course

Intended Rank
Freshman, Sophomore, Junior

Quarters to Semesters

2600 - Page 1
Course Request

2600 - Status: APPROVED

Last Updated: Walls, Whitney D.
10/05/2011

Quarters to Semesters
Semester equivalent of a quarter course (e.g., a 5 credit hour course under quarters which becomes a 3 credit hour course under semesters)

List the number and title of current course being converted
LArch 201: Historical Overview of Human Design on the Land.

Requirement/Elective Designation

Required for this unit's degrees, majors, and/or minors
General Education course:
Visual and Performing Arts
The course is an elective (for this or other units) or is a service course for other units

Course Details

Course goals or learning objectives/outcomes
* To understand how diverse cultures shape the landscape at multiple scales in response to environmental, economic, and socio-cultural forces.
* To develop ability to recognize, analyze, and interpret changes in the physical landscape.
* To enrich the student's artistic and aesthetic awareness in relation to the cultural landscape.

Content Topic List
* Overview of prehistoric through post-industrial land use patterns and processes globally
* Introduction to the impact of human activity on the land, including changing views of culturally sustainable land use practices
* Fundamental techniques of observation, documentation, analysis, and interpretation of visual, spatial, and material characteristics of the dynamic landscape

Attachments

Comments

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Term Information
Effective Term: Summer 2012

General Information
Course Bulletin Listing/Subject Area: Landscape Architecture
Fiscal Unit/Academic Org: Knowlton Sch of Architecture - D1410
College/Academic Group: Engineering
Level/Career: Undergraduate
Course Number/Catalog: 2780
Course Title: Landscape Architecture Topics Seminar
Transcript Abbreviation: LA Topics
Course Description: Discussion-based undergraduate course focusing on topics in contemporary landscape practice and research.
Semester Credit Hours/Units: Fixed: 3

Offering Information
Length Of Course: 14 Week
Flexibly Scheduled Course: Never
Does any section of this course have a distance education component?: No
Grading Basis: Letter Grade
Repeatable: Yes
Allow Multiple Enrollments in Term: No
Max Credit Hours/Units Allowed: 6
Max Completions Allowed: 2
Course Components: Seminar
Grade Roster Component: Seminar
Credit Available by Exam: No
Admission Condition Course: No
Off Campus: Sometimes
Campus of Offering: Columbus

Prerequisites and Exclusions
Prerequisites/Corequisites: 
Exclusions: 

Cross-Listings
Cross-Listings: 

Subject/CIP Code
Subject/CIP Code: 04.0601
Subsidy Level: Baccalaureate Course
Intended Rank: Freshman, Sophomore, Junior
Quarters to Semesters

Quarters to Semesters
Give a rationale statement explaining the purpose of the new course
Sought concurrence from the following Fiscal Units or College

New course
To introduce ideas and practices of landscape architecture project research and criticism to undergraduates, through readings, discussion, case studies, site visits.

Requirement/Elective Designation

Required for this unit's degrees, majors, and/or minors
The course is an elective (for this or other units) or is a service course for other units

Course Details

Course goals or learning objectives/outcomes

* Provide a framework for undergraduate research and criticism, with a focus on encouraging development of a critical perspective toward the designed landscape
* Introduce and explore contemporary landscape architectural projects, case studies, practices and theory in relation to sustainable issues

Content Topic List

* Selected topics as developed by instructor in relation to current themes in sustainable landscape design and planning

Attachments

Comments

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Term Information

Effective Term: Summer 2012

General Information

Course Bulletin Listing/Subject Area: Landscape Architecture
Fiscal Unit/Academic Org: Knowlton Sch of Architecture - D1410
College/Academic Group: Engineering
Level/Career: Undergraduate
Course Number/Catalog: 3194
Course Title: Group Studies in Landscape Architecture
Transcript Abbreviation: Group Studies
Course Description: Group-based study of landscape architecture topics within the frame of an instructor guided course.
Semester Credit Hours/Units: Variable: Min 1 Max 15

Offering Information

Length Of Course: 14 Week, 7 Week, 4 Week (May Session), 12 Week (May + Summer)
Flexibly Scheduled Course: Never
Does any section of this course have a distance education component?: No
Grading Basis: Letter Grade
Repeatable: Yes
Allow Multiple Enrollments In Term: No
Max Credit Hours/Units Allowed: 15
Max Completions Allowed: 5
Course Components: Lecture
Grade Roster Component: Lecture
Credit Available by Exam: No
Admission Condition Course: No
Off Campus: Never
Campus of Offering: Columbus

Prerequisites and Exclusions

Prerequisites/Corequisites: Prereq: Permission of instructor.
Exclusions:

Cross-Listings

Cross-Listings

Subject/CIP Code

Subject/CIP Code: 04.0601
Subsidy Level: Baccalaureate Course
Intended Rank: Sophomore, Junior, Senior
Quarters to Semesters

Semester equivalent of a quarter course (e.g., a 5 credit hour course under quarters which becomes a 3 credit hour course under semesters)
LArch 294: Group Studies in Landscape Architecture.

Requirement/Elective Designation

The course is an elective (for this or other units) or is a service course for other units

Course Details

* Provide opportunity for group study of specific topics in landscape architecture.

Content Topic List

* Topics as selected by instructor in relation to group studies goal.

Attachments

Comments

Workflow Information

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### Term Information

**Effective Term:** Summer 2012

### General Information

**Course Bulletin Listing/Subject Area:** Landscape Architecture

**Fiscal Unit/Academic Org:** Knowlton Sch of Architecture - D1410

**College/Academic Group:** Engineering

**Level/Career:** Undergraduate

**Course Number/Catalog:** 3189

**Course Title:** Landscape Architecture Ecological Field Explorations

**Transcript Abbreviation:** Eco Exploration

**Course Description:** Observation and field investigation of the diverse landscape ecologies of Ohio and the region.

**Semester Credit Hours/Units:** Variable: Min 1 Max 4

### Offering Information

**Length Of Course:** 14 Week, 7 Week, 4 Week (May Session), 12 Week (May + Summer)

**Flexibly Scheduled Course:** Never

**Does any section of this course have a distance education component?** No

**Grading Basis:** Letter Grade

**Repeatable:** Yes

**Allow Multiple Enrollments In Term:** No

**Max Credit Hours/Units Allowed:** 8

**Max Completions Allowed:** 2

**Course Components:** Field Experience

**Grade Roster Component:** Field Experience

**Credit Available by Exam:** No

**Admission Condition Course:** No

**Off Campus:** Sometimes

**Campus of Offering:** Columbus

### Prerequisites and Exclusions

**Prerequisites/Corequisites:**

**Exclusions:**

### Cross-Listings

**Cross-Listings:**

### Subject/CIP Code

**Subject/CIP Code:** 04.0601

**Subsidy Level:** Baccalaureate Course

**Intended Rank:** Sophomore, Junior, Senior
Quarters to Semesters

Quarters to Semesters
Give a rationale statement explaining the purpose of the new course
Sought concurrence from the following Fiscal Units or College

New course
To provide field-based learning experiences in Ohio and regional landscape ecologies and landscape patterns.

Requirement/Elective Designation

The course is an elective (for this or other units) or is a service course for other units.

Course Details

Course goals or learning objectives/outcomes
* Observe, experience and understand the diverse landscape ecologies and patterns of Ohio and the region
* Understand principles of landscape ecology as natural system, land design, planning and management parameters

Content Topic List
* Primary geophysical regions of Ohio and surrounding states, including geologic, hydrologic, habitat, soils, climate and plant factors contributing to formation of landscape ecologies

Attachments

Comments

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Term Information

Effective Term

Summer 2012

General Information

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<td>Course Title</td>
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<td>Course Description</td>
<td>Advanced techniques and technologies of landscape analysis and data visualization, with an emphasis on GIS.</td>
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Offering Information

| Length Of Course                     | 14 Week |
| Flexibly Scheduled Course            | Never   |
| Does any section of this course have a distance education component? | No |
| Grading Basis                        | Letter Grade |
| Repeatable                           | No      |
| Course Components                    | Laboratory, Lecture |
| Grade Roster Component               | Laboratory |
| Credit Available by Exam             | No      |
| Admission Condition Course           | No      |
| Off Campus                           | Never   |
| Campus of Offering                   | Columbus |

Prerequisites and Exclusions

| Prerequisites/Corequisites           | Prereq: 2420. |
| Exclusions                           | Not open to students with credit for 361 or 702. |

Cross-Listings

Cross-Listings

Subject/CIP Code

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Quarters to Semesters
Quarters to Semesters

Semester equivalent of a quarter course sequence (e.g., a 3-quarter sequence becomes a 2-semester sequence, a 2-quarter sequence becomes a 2-semester sequence, a 2-quarter sequence becomes a 1-

List the current and proposed sequences by number and title

LArch 321: Landscape Construction; LArch 322: Layout Controls; LArch 323: Water in the Landscape; LArch 624: Design Implementation/ Construction Materials; LArch 625: Landscape Structures.

Requirement/Elective Designation

Required for this unit's degrees, majors, and/or minors

Course Details

Course goals or learning objectives/outcomes

* Survey techniques of analyzing and modeling dynamics of large-scale urban and natural systems
* Develop knowledge of earth, water and plant systems at the watershed and regional scale
* Advance command of analysis and visualization software

Content Topic List

* Advanced overlay techniques for landscape inventory and analysis using GIS
* Dynamic landscape modeling
* Visual analysis theory and techniques
* Data and information graphics with an emphasis on formulating synthetic visual arguments

Attachments

Comments

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### Term Information

**Effective Term**
Summer 2012

### General Information

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### Offering Information

| Length Of Course                           | 14 Week |
| Flexibly Scheduled Course                  | Never   |
| Does any section of this course have a distance education component? | No |
| Grading Basis                              | Letter Grade |
| Repeatable                                 | No |
| Course Components                          | Laboratory, Lecture |
| Grade Roster Component                     | Laboratory |
| Credit Available by Exam                   | No |
| Admission Condition Course                 | No |
| Off Campus                                 | Never |
| Campus of Offering                         | Columbus |

### Prerequisites and Exclusions

**Prerequisites/Corequisites**
Prereq: 3430.

**Exclusions**
Not open to students with credit for 322 and 323.

### Cross-Listings

**Cross-Listings**

### Subject/CIP Code

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### Quarters to Semesters
Quarters to Semesters

Semester equivalent of a quarter course sequence (e.g., a 3-quarter sequence becomes a 2-semester sequence, a 2-quarter sequence becomes a 2-semester sequence, a 2-quarter sequence becomes a 1-semester course)

List the current and proposed sequences by number and title

LArch 321: Landscape Construction; LArch 322: Layout Controls; LArch 323: Water in the Landscape; LArch 624: Design Implementation/Construction Materials; LArch 625: Landscape Structures.

Requirement/Elective Designation

Required for this unit's degrees, majors, and/or minors

Course Details

Course goals or learning objectives/outcomes

• Develop command of advanced grading, water, planting and structural implementation techniques with an emphasis on sustainable practices
• Engage site materials, fabrication and construction technologies at an advanced level

Content Topic List

• Horizontal and vertical profiles and grading
• Materials, methods and systems for advanced applications, including site infrastructures, soil and water remediation/restoration, landscape on structure
• Structural principles and calculations
• Digital fabrication and documentation

Attachments

Comments

• Melissa:

I have two additional courses that require revision. The first is LARCH 3440 – the title should read “Landscape Architecture Workshop IV: Advanced Landscape Technologies” rather than “Landscape Architecture Workshop IV: Landscape Technologies.”

The second is to LARCH 4410 – the credit hours should be variable from 1 – 4 rather than 1 – 3.

Please let me know whether or not these revisions can be made on your end or if I should expect them to return to my queue. Thanks in advance for your help – I’m sure it must be a very busy time for you!

Thank you!

Holly Griffin
Sections Program Coordinator

KSA | OSU | 614.292.4381 (by Stove, Melissa A on 07/29/2011 03:06 PM)
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**Term Information**

**Effective Term**
Spring 2013

**General Information**

**Course Bulletin Listing/Subject Area**
Landscape Architecture

**Fiscal Unit/Academic Org**
Knowlton Sch of Architecture - D1410

**College/Academic Group**
Engineering

**Level/Career**
Undergraduate

**Course Number/Catalog**
3597

**Course Title**
Sustainability & You

**Transcript Abbreviation**
Sustain & You

**Course Description**
Perspectives on social, environmental, and economic sustainability as it relates to landscape within a global context; problem-solving strategies within an interdisciplinary team environment.

**Semester Credit Hours/Units**
Fixed: 3

**Offering Information**

**Length Of Course**
14 Week

**Flexibly Scheduled Course**
Never

**Does any section of this course have a distance education component?**
No

**Grading Basis**
Letter Grade

**Repeatable**
No

**Course Components**
Seminar

**Grade Roster Component**
Seminar

**Credit Available by Exam**
No

**Admission Condition Course**
No

**Off Campus**
Never

**Campus of Offering**
Columbus

**Prerequisites and Exclusions**

**Prerequisites/Corequisites**
Prereq: Jr or Sr standing.

**Exclusions**
Not open to students with credit for 597.

**Cross-Listings**

**Cross-Listings**

**Subject/CIP Code**

**Subject/CIP Code**
04.0601

**Subsidy Level**
Baccalaureate Course

**Intended Rank**
Junior

**Quarters to Semesters**
Quarters to Semesters
Semester equivalent of a quarter course (e.g., a 5 credit hour course under quarters which becomes a 3 credit hour course under semesters)

List the number and title of current course being converted
LArch 597: Stewardship Issues in Environmental Design and Development.

Requirement/Elective Designation
Required for this unit's degrees, majors, and/or minors
General Education course:
Cross-Disciplinary Seminar (597 successors and new)
The course is an elective (for this or other units) or a service course for other units

Course Details
Course goals or learning objectives/outcomes
* To demonstrate an understanding of global sustainability through individual and group activities that draw upon multiple disciplines and through their interactions with students from different majors.
* To understand the benefits and limitations of different disciplinary perspectives toward sustainability.
* To understand the benefits of synthesizing multiple disciplinary perspectives when attempting to establish a sustainable project.
* To synthesize and apply knowledge from diverse disciplines to the topic of sustainability.

Content Topic List
* Global environmental challenges
* Perspectives on sustainability
* Project and project proposal strategies
* Problem solving strategies

Attachments

Comments

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### Term Information
- **Effective Term**: Summer 2012

### General Information
- **Course Bulletin Listing/Subject Area**: Landscape Architecture
- **Faculty Unit/Academic Org**: Knowlton Sch of Architecture - D1410
- **College/Academic Group**: Engineering
- **Level/Career**: Undergraduate
- **Course Number/Catalog**: 4798
- **Course Title**: International Studies in Landscape Architecture
- **Transfer Credit**: International LandArch
- **Semester Credit Hours/Units**: Fixed: 6

### Offering Information
- **Length Of Course**: 14 Week, 7 Week, 4 Week (May Session), 12 Week (May + Summer)
- **Flexibly Scheduled Course**: Never
- **Does any section of this course have a distance education component?**: No
- **Grading Basis**: Letter Grade
- **Repeatable**: Yes
- **Allow Multiple Enrollments in Term**: No
- **Max Credit Hours/Units Allowed**: 12
- **Max Completions Allowed**: 2
- **Course Components**: Independent Study
- **Grade Roster Component**: Independent Study
- **Credit Available by Exam**: No
- **Admission Condition Course**: No
- **Off Campus**: Never
- **Campus of Offering**: Columbus

### Prerequisites and Exclusions
- **Prerequisites/Corequisites**: Prereq: Permission of instructor.
- **Exclusions**: 

### Cross-Listings
- **Cross-Listings**: 

### Subject/CIP Code
- **Subject/CIP Code**: 04.0601
- **Subj Cat Level**: Baccalaureate Course
- **Intended Rank**: Sophomore, Junior, Senior
Quarters to Semesters

Semester equivalent of a quarter course (e.g., a 5 credit hour course under quarters which becomes a 3 credit hour course under semesters)

List the number and title of current course being converted

LArch 608.02: Study Tour: Foreign.

Requirement/Elective Designation

The course is an elective (for this or other units) or is a service course for other units

Course Details

- Introduce opportunities for international learning through observation, documentation and design experience
- Create immersion experiences, establish dialogs and introduce diverse cultural perspectives
- Exchange ideas and/or practices with local academic institutions, professional groups, community organizations

Content Topic List

- Topics selected by instructor in relation to international study and exchange goals

Attachments

Comments

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Term Information
Effective Term: Summer 2012

General Information
Course Bulletin Listing/Subject Area: Landscape Architecture
Fiscal Unit/Academic Org: Knowlton Sch of Architecture - D'410
College/Academic Group: Engineering
Level/Career: Graduate, Undergraduate
Course Number/Catalog: 5610
Course Title: History & Theory: Gardens
Transcript Abbreviation: H&T Gardens
Course Description: Contemporary history and theory of landscape architecture practice and criticism, with an emphasis on evaluating conceptual, formal and performative aspects of designed landscapes. Focus on gardens.
Semester Credit Hours/Units: Fixed: 3

Offering Information
Length Of Course: 14 Week
Flexibly Scheduled Course: Never
Does any section of this course have a distance education component?: No
Grading Basis: Letter Grade
Repeatable: No
Course Components: Lecture, Recitation
Grade Roster Component: Lecture
Credit Available by Exam: No
Admission Condition Course: No
Off Campus: Never
Campus of Offering: Columbus

Prerequisites and Exclusions
Prerequisites/Corequisites: 
Exclusions: Not open to students with credit for 603.

Cross-Listings
Cross-Listings:

Subject/CIP Code
Subject/CIP Code: 04.0601
Subsidy Level: Masters Course
Intended Rank: Junior, Senior, Masters

Quarters to Semesters

5610 - Page 1
Requirement/Elective Designation

The course is an elective (for this or other units) or is a service course for other units.

Course Details

Course goals or learning objectives/outcomes

- Establish familiarity with the practical and theoretical paradigms of 19th-21st century built works of landscape architecture
- Gain exposure to formative voices in landscape architectural theory, history and criticism
- Develop skills in evaluation and criticism of built works

Content Topic List

- Modernism, post modernism, environmentalism and landscape urbanism in landscape architecture practice and theory, including overview of influential works and principles of preceding periods
- Built works of 19th-21st c. landscape architecture and urbanism, with particular focus on spatial, organizational, contextual, material and performative characteristics
- Written, verbal and graphic communication of project criticism
- Specific topics as selected by instructor relative to coordination of LARCH 5610, 5620, 5630

Attachments

Comments

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Term Information

Effective Term: Summer 2012

General Information

Course Bulletin Listing/Subject Area: Landscape Architecture
Fiscal Unit/Academic Org: Knowlton Sch of Architecture - D1410
College/Academic Group: Engineering
Level/Career: Graduate, Undergraduate
Course Number/Catalog: 5520
Course Title: History & Theory: Parks
Transcript Abbreviation: H&T Parks
Course Description: Contemporary history and theory of landscape architecture practice and criticism, with an emphasis on evaluating conceptual, formal and performative aspects of designed landscapes. Focus on parks.
Semester Credit Hours/Units: Fixed: 3

Offering Information

Length Of Course: 14 Week
Flexibly Scheduled Course: Never
Does any section of this course have a distance education component?: No
Grading Basis: Letter Grade
Repeatable: No
Course Components: Lecture, Recitation
Grade Roster Component: Lecture
Credit Available by Exam: No
Admission Condition Course: No
Off Campus: Never
Campus of Offering: Columbus

Prerequisites and Exclusions

Prerequisites/Corequisites: Not applicable
Exclusions: Not open to students with credit for 603.

Cross-Listings

Cross-Listings: None

Subject/CIP Code

Subject/CIP Code: 04.0901
Subsidy Level: Masters Course
Intended Rank: Junior, Senior, Masters

Quarters to Semesters
COURSE REQUEST
5620 - Status: APPROVED

Last Updated: Kerns, Alexander J
02/13/2012

Quarters to Semesters
Modified or re-envisioned course that includes substantial parts of the content and learning goals of one or more quarter courses.

List the current courses by number and title that are to be subsumed into proposed course

Requirement/Elective Designation
The course is an elective (for this or other units) or is a service course for other units.

Course Details

Course goals or learning objectives/outcomes
- Establish familiarity with the practical and theoretical paradigms of 19th-21st century built works of landscape architecture
- Gain exposure to formative voices in landscape architectural theory, history and criticism
- Develop skills in evaluation and criticism of built works

Content Topic List
- Modernism, post modernism, environmentalism and landscape urbanism in landscape architecture practice and theory, including overview of influential works and principles of preceding periods
- Built works of 19th-21st c. landscape architecture and urbanism, with particular focus on spatial, organizational, contextual, material and performative characteristics
- Written, verbal and graphic communication of project criticism
- Specific topics as selected by instructor relative to coordination of LARCH 5610, 5620, 5630

Attachments

Comments

Workflow Information

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Term Information
Effective Term Summer 2012

General Information
Course Bulletin Listing/Subject Area Landscape Architecture
Fiscal Unit/Academic Org Knowlton Sch of Architecture - D'410
College/Academic Group Engineering
Level/Career Graduate, Undergraduate
Course Number/Catalog 5630
Course Title History & Theory: Urbanism
Transcript Abbreviation H&T: Urbanism
Course Description Contemporary history and theory of landscape architecture practice and criticism, with an emphasis on evaluating conceptual, formal and performative aspects of designed landscapes. Focus on Urbanism.
Semester Credit Hours/Units Fixed: 3

Offering Information
Length Of Course 14 Week
Flexibly Scheduled Course Never
Does any section of this course have a distance education component? No
Grading Basis Letter Grade
Repeatable No
Course Components Lecture, Recitation
Grade Roster Component Lecture
Credit Available by Exam No
Admission Condition Course No
Off Campus Never
Campus of Offering Columbus

Prerequisites and Exclusions
Prerequisites/Corequisites Exclusions Not open to students with credit for 603.

Cross-Listings
Cross-Listings

Subject/CIP Code
Subject/CIP Code 04.0601
Subsidy Level Masters Course
Intended Rank Junior, Senior, Masters

Quarters to Semesters
COURSE REQUEST
5630 - Status: APPROVED

Quarters to Semesters
Modified or re-envisioned course that includes substantial parts of the content and learning goals of one or more quarter courses

List the current courses by number and title that are to be subsumed into proposed course

Requirement/Elective Designation
The course is an elective (for this or other units) or is a service course for other units

Course Details
Course goals or learning objectives/outcomes
- Establish familiarity with the practical and theoretical paradigms of 19th-21st century built works of landscape architecture
- Gain exposure to formative voices in landscape architectural theory, history and criticism
- Develop skills in evaluation and criticism of built works

Content Topic List
- Modernism, post modernism, environmentalism and landscape urbanism in landscape architecture practice and theory, including overview of influential works and principles of preceding periods
- Built works of 19th-21st c. landscape architecture and urbanism, with particular focus on spatial, organizational, contextual, material and performative characteristics
- Written, verbal and graphic communication of project criticism
- Specific topics as selected by instructor relative to coordination of LARCH 5610, 5620, 5630

Attachments

Comments

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Term Information

Effective Term: Summer 2012

General Information

Course Bulletin Listing/Subject Area: Landscape Architecture
Fiscal Unit/Academic Org: Knowlton Sch of Architecture - D1410
College/Academic Group: Engineering
Level/Career: Graduate, Undergraduate
Course Number/Catalog: 5798
Course Title: Study Tour in Landscape Architecture
Transcript Abbreviation: Study Tour
Course Description: Program offering opportunity for guided travel, field study and on-site investigation in the United States.
Semester Credit Hours/Units: Fixed: 6

Offering Information

Length Of Course: 14 Week, 7 Week, 4 Week (May Session), 12 Week (May + Summer)
Flexibly Scheduled Course: Never
Does any section of this course have a distance education component? No
Grading Basis: Letter Grade
Repeatable: Yes
Allow Multiple Enrollments in Term: No
Max Credit Hours/Units Allowed: 12
Max Completions Allowed: 2
Course Components: Field Experience, Lecture
Grade Roster Component: Lecture
Credit Available by Exam: No
Admission Condition Course: No
Off Campus: Sometimes
Campus of Offering: Columbus

Prerequisites and Exclusions

Prerequisites/Corequisites
Exclusions

Cross-Listings

Cross-Listings

Subject/CIP Code

Subject/CIP Code: 04.0601
Subsidy Level: Masters Course
Intended Rank: Junior, Senior, Masters
Quarters to Semesters

Modified or re-envisioned course that includes substantial parts of the content and learning goals of one or more quarter courses

List the current courses by number and title that are to be subsumed into proposed course

LArch 698.01: Study Tour: Domestic.

Requirement/Elective Designation

The course is an elective (for this or other units) or is a service course for other units

Course Details

Course goals or learning objectives/outcomes

* Provide opportunity for domestic travel-based learning experiences

Content Topic List

* Topics as selected by instructor in relation to study tour goals

Attachments

Comments

Workflow Information

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Term Information

Effective Term Summer 2012

General Information

Course Bulletin Listing/Subject Area Landscape Architecture
Fiscal Unit/Academic Org Knowlton Sch of Architecture - D1410
College/Academic Group Engineering
Level/Career Graduate, Undergraduate
Course Number/Catalog 5960
Course Title Design Competition
Transcript Abbreviation Design Competition
Course Description Learn how to work in interdisciplinary teams to develop design proposals to solve problems in the natural or built environment.
Semester Credit Hours/Units Variable: Min 1 Max 6

Offering Information

Length Of Course 14 Week, 7 Week, 4 Week (May Session)
Flexibly Scheduled Course Never
Does any section of this course have a distance education component? No
Grading Basis Letter Grade
Repeatability Yes
Allow Multiple Enrollments In Term No
Max Credit Hours/Units Allowed 9
Max Completions Allowed 3
Course Components Workshop
Grade Roster Component Workshop
Credit Available by Exam No
Admission Condition Course No
Off Campus Never
Campus of Offering Columbus

Prerequisites and Exclusions

Prerequisites/Corequisites Prereq: Jr, Sr, or Grad standing.
Exclusions

Cross-Listings

Cross-Listings Cross-listed in Arch and CRPlan.

Subject/CIP Code

Subject/CIP Code 04.0801
Subsidy Level Masters Course
Intended Rank Junior, Senior, Masters
Quarters to Semesters

Quarters to Semesters
Give a rationale statement explaining the purpose of the new course

New course
In the past students across the KSA have participated in design competitions traditionally offered under a group studies course number. Given the annual nature of the School's participation it was logical to create an independent course number.

Sought concurrence from the following Fiscal Units or College

Requirement/Elective Designation

The course is an elective (for this or other units) or is a service course for other units

Course Details

Course goals or learning objectives/outcomes

• Gain skills related to working in an interdisciplinary team and understanding how each discipline contributes
• Communicate graphically through poster design
• The design arts (architecture, landscape architecture, art, urban design) including knowledge about the relationship between the design of the built environment and its functional, aesthetic and social precedents and consequences
• Use problem solving skills to select, diagnose and solve relevant aspects of a complex design problem including attention to the needs and interests of diverse stakeholders and the guidance provided by conceptual and empirical expertise
• Use written, oral and graphic skills to compose clear, accurate and compelling text, images and maps in documents and oral presentations
• Collaborate w/ peers in joint learning activities organized to produce a product for a relevant professional clientele, to mediate disagreements, to interpret contested purposes, and to negotiate in diverse and competing interests

Content Topic List

• Variable based on theme of course. Examples could be urban design competition for urban neighborhood, sustainable waterfront plan, or others

Attachments

Comments

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October 10, 2012

Jacob Ross Boswell
Assistant Professor + Undergraduate Studies Chair
Landscape Architecture Section
Office: KN 271
Austin E. Knowlton School of Architecture
The Ohio State University

Dear Professor Boswell,

Thank you for the information on your proposed undergraduate minor in Landscape Architecture Studies. The School of Environment and Natural Resources supports the proposed minor. We anticipate that the proposed Landscape Architecture Studies Minor would be very attractive to students specializing in Parks and Recreation within our Natural Resources Management Major.

We do have a couple concerns we’d like to bring to your attention. In particular the combined required and recommended credit hour requirements of this minor and the potentially demanding time requirements of some of the LARCH courses.

We note that the 12 credit hour minimum to fulfill the minor is probably more like 19 credit hours as LARCH 1210 (3) and 1410 (4) are strongly encouraged but can’t count toward the 12 credit hour minimum. Its unclear how disadvantaged students in the minor would be should they be unable to take LARCH 1210 and 1410. We have not formally examined this, but I am not sure any of our majors has sufficient flexibility to allow for 19 additional credits for the minor to be a realistic option.

In addition, based on previous experience with our students we are aware that LARCH classes often times have studio components that are highly demanding and time intensive. The high graphic and visual standards of LARCH might also be a challenge for some of our students in the design courses.

I bring these matters to your attention simply to note that we see this minor as potentially beneficial to some of our students to develop an appreciation for and understanding of LARCH processes and procedures, but we are worried that practically speaking the minor may be too demanding for us to see substantial demand from our majors. That being said, we do believe that some of the individual courses will be quite attractive to some of our students independent of the minor and we hope your development of this minor generates greater awareness of these courses as options for rounding out some of our students course of study.

Sincerely,

Ron Hendrick, Director
Hi Holly,

So I finally got a, sort of letter of support from ENR. Better than nothing. I’m going to try to work with them in order to address some of their concerns.

Best,

Jake

---

Good afternoon,

Attached is the letter of support that you requested from the SENR - I apologize for the delay in getting this to you as it was an oversight on my part.

Thank you!

Mary

Mary Capoccia
Assistant to Director
School of Environment & Natural Resources, Ohio State University
614-292-8522
capoccia.6@osu.edu