Proposal to the Senate Educational Policy Committee

PROPOSAL TITLE:

Alternative to Required Thesis in the Master of Landscape Architecture (MLA) program in the College of Fine and Applied Arts.

SPONSOR:

Carol Emmerling-DiNovo  
Assistant Department Head, Landscape Architecture  
217-244-0994  
cemmer@illinois.edu

COLLEGE CONTACT:

Marian Stone  
Assistant Dean, College of Fine and Applied Arts  
217-333-6061  
mastone@illinois.edu

BRIEF DESCRIPTION:

Currently all MLA candidates are required to undertake an 8 credit-hour thesis. They complete a three-course sequence, under the LA 599 rubric. In addition, all are required to complete LA 438 - Design Workshop, a 5-hour studio, in the spring semester of their final year of study.

The Department would like to offer MLA students two options, one with the thesis (Thesis Option), the other with a specialization (Specialization Option). All students will be required to complete LA 597 – Research Design & Methods in Landscape Architecture. The course title, description, rubric, and credit hours (from 2 to 3) for LA 599A – Thesis Research will be changed through a Course Modification request. The proposed changes do not involve a net change of the current credit-hour requirement specified in our Program of Study description.

LA 597 will be a graduate seminar focusing on research methods. It will enable students to ground and cultivate a line of theoretical inquiry and specialization. It will help students decide whether or not to pursue a master's thesis. The final product will be a pre-thesis/proposal or a plan of specialization.
Track A: Thesis

During the next two semesters students undertake thesis research, development, and production in LA 599B and 599C. Students undertaking the thesis option will not take a terminal spring semester LA 438- Design Workshop, a studio course currently required of all MLA candidates.

<table>
<thead>
<tr>
<th>Current Requirements</th>
<th>Current Hours</th>
<th>Revised Requirements</th>
<th>Revised Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA 599B - Thesis Studio (fall)</td>
<td>5</td>
<td>LA 599 - Thesis (fall)</td>
<td>5</td>
</tr>
<tr>
<td>LA 599C - Thesis Completion Seminar (spring)</td>
<td>1</td>
<td>LA 599 - Thesis (spring)</td>
<td>5</td>
</tr>
<tr>
<td>LA 438 - Design Workshop (spring)</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>total</td>
<td>13</td>
<td></td>
<td>13</td>
</tr>
</tbody>
</table>

Track B: Specialization

Students will take LA 597- Research Design & Methods, elective coursework (5 hours), and a final spring semester LA 438- Design Workshop. The final product of LA 597 will function as an index and metric of intellectual development guiding the selection of studios and electives that enable the student to develop a specialization. Elective courses must be at the graduate level (400- and 500-level), but may be in any instructional format, for any number of credit hours (as long they total at least 5 hours), and offered by any unit on campus. The selection of elective courses will be made in consultation with the MLA Program Chair. LA 438- Design Workshop will allow students to synthesize new knowledge in keeping with specialized interests. Students in the option will submit a summary document that describes their specialization and explains the pertinence of coursework undertaken.

<table>
<thead>
<tr>
<th>Current Requirements</th>
<th>Current Hours</th>
<th>Revised Requirements</th>
<th>Revised Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA 599B - Thesis Studio (fall)</td>
<td>5</td>
<td>Elective Courses (fall)</td>
<td>5</td>
</tr>
<tr>
<td>LA 599C - Thesis Completion Seminar (spring)</td>
<td>1</td>
<td>LA 438-Design Workshop (1st spring in MLA program)</td>
<td>5</td>
</tr>
<tr>
<td>LA 438- Design Workshop (spring)</td>
<td>5</td>
<td>LA 438-Design Workshop (2nd spring in MLA program)</td>
<td>5</td>
</tr>
<tr>
<td>total</td>
<td>13</td>
<td></td>
<td>18</td>
</tr>
</tbody>
</table>

JUSTIFICATION:

When the MLA was the terminal degree, a thesis was the entree to the academy, and required of all Illinois students. Although the PhD in Landscape Architecture is now the terminal degree, not all faculty positions require it. For MLA students considering teaching positions (that do not require a PhD) or those interested in research for its own sake, the thesis will continue to be available. For those planning to pursue design careers, the opportunity to develop a specialization is a meaningful and appealing alternative to the thesis.
Both options meet the Landscape Architectural Accreditation Board (LAAB) expectation that MLA students demonstrate specialization, a characteristic that distinguishes the accredited, first professional MLA from the accredited first professional BLA. As a thesis is not required for an accredited MLA degree, it is possible to rededicate the 8 hours of LA 599 -Thesis to a combination of research methods, electives, and studio. In addition, an elective-based option is in keeping with the expanded scope of work in landscape architecture.

BUDGETARY AND STAFF IMPLICATIONS:

a. Additional staff and dollars needed:
None. Changing the credit hours for the new shared, required course, LA 597, from 2 (current 599A) to 3, better reflects the current content and expectations. No new courses are required, nor are additional faculty members.

b. Internal reallocations
For those students in the thesis option this increase balances the shift of LA 599 from 6 to 10 hours (change of+ 4 hours) and the elimination of LA 438- Design Workshop (change of- 5 hours). For those in the specialization option, the increase balances the elimination of LA 599C (change of -1 hour). Accordingly, the number of hours required for all MLA students will remain at 48. Fewer students involved in the intense thesis process will reduce faculty workloads.

c. Effect on course enrollment in other units.
None. No other units are impacted by the proposed changes.

d. Impact on the University Library
The proposed changes may result in lower demand for Library resources. MLA students in the specialization option may rely more on digital content which, in the design world, is continually updating.

e. Impact on computer use, laboratory use, equipment, etc.
None.

DESIRED EFFECTIVE DATE:

Spring, 2016.
### Statement for Programs of Study Catalog:

**Current:**

Degree Requirements - Master of Landscape Architecture

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Required Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA 470 and 501</td>
<td>5</td>
</tr>
<tr>
<td>Specialization area coursework</td>
<td>31-44</td>
</tr>
</tbody>
</table>

Additional undergraduate coursework will be required of students without a BLA. These prerequisites do not count toward the graduate degree.

Thesis Hours Required - LA 599 (min/max applied toward degree): 8

Total Hours: 48

Minimum Hours Required Within the Unit: 24

Minimum 500-level Hours Required Overall: 18

Other Requirements:*  
Internship required: 5

Minimum GPA: 3.0

Specific courses to be taken are determined in consultation with an adviser. These courses culminate in a master's thesis (LA 599) that permits the student, under the approval and supervision of a faculty committee, to pursue independently an in-depth work of particular relevance for landscape architecture.

**Proposed:**

Degree Requirements - Master of Landscape Architecture - Thesis Option

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Required Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA 438, 470, 501, 597, 599</td>
<td>15</td>
</tr>
<tr>
<td>Coursework</td>
<td>23</td>
</tr>
</tbody>
</table>

Additional undergraduate coursework will be required of students without a BLA. These prerequisites do not count toward the graduate degree. Required internship credit does not count towards the required 48 hours of graduate-level credit.

Thesis Hours Required - LA 599: Total Hours: 10

Minimum Hours Required Within the Unit: 48

Minimum 500-level Hours Required Overall: 24

Other Requirements:* 18

Internship required: 5

Minimum GPA: 3.0
Specific courses to be taken are determined in consultation with an adviser. These courses culminate in a master's thesis (LA 599) that permits the student, under the approval and supervision of a faculty committee, to pursue independently an in-depth work of particular relevance for landscape architecture.

Degree Requirements - Master of Landscape Architecture- Specialization Option

<table>
<thead>
<tr>
<th>Required Courses:</th>
<th>Required Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA 438 (taken twice), 470, 501, 597</td>
<td>18</td>
</tr>
<tr>
<td>Coursework, including specialization electives</td>
<td>30</td>
</tr>
</tbody>
</table>

Additional undergraduate coursework will be required of students without a BLA. These prerequisites do not count toward the graduate degree. Required internship credit does not count towards the required 48 hours of graduate-level credit.

| Total Hours                                      | 48             |
| Minimum Hours Required Within the Unit:           | 24             |
| Minimum 500-level Hours Required Overall:         | 18             |
| Other Requirements:*                             |
| Internship required                              | 5              |
| Minimum GPA:                                     | 3.0            |

Specific courses to be taken are determined in consultation with an adviser. Students develop a specialization through elective coursework and design studios. In their final semester, they prepare a document that describes their specialization.
CLEARANCES: (Clearances should include signatures and dates of approval. These signatures must appear on a separate sheet. If multiple departments or colleges are sponsoring the proposal, please add the appropriate signature lines below.)

Signatures:

Unit Representative:

College Representative:

Graduate College Representative:

Council on Teacher Education Representative:

Date:

Date:

Date:

Date:
NEW COURSE OUTLINE

Departments/units should complete this form, obtain all necessary approvals and submit to their College Office to establish a new course. The outline will be reviewed by the College and forwarded to appropriate campus offices for additional approval.

All gray boxes on this form, except gray check boxes, are expandable text fields. Place your cursor in the box and start typing.

Instructions and guidance to complete certain numbered items in this form are contained in Proposing New Courses (http://provost.illinois.edu/programs/cps/proposingcourses.html) and Procedures for Presenting New or Revised Graduate Courses (http://www.grad.illinois.edu/courses-procedures).

Proposed Effective Term: ☑ Fall ☑ Spring ☐ Summer – 2016
Department/Unit Name: Landscape Architecture
Department/Unit ORG Code: 1593

1. Course Subject and Number: LA 597
2. Course Title (limit to 30 characters): Research Design & Methods
3. Course description (Include subject matter, and any special course requirements such as field trips, special equipment, etc. Exclude other course information of any numbered items below; the Office of the Registrar will include it in the Course Catalog entry. It should read like a publication abstract and ideally be limited to about 75 words.):
   This graduate-level course provides instruction on, and application of, research and scholarly methods for landscape architecture and related fields. Students are introduced to the basic steps of inquiry and development for research inquiry. Course content includes: problem identification; choosing and articulating a research topic; synthesis of topical/theoretical background from literature; choice of research strategy; design of a plan for investigation; selection of data sources, methods and analysis; proof of concept; feasibility planning; and other necessary components of a successful research proposal.
4. Course prerequisites (prerequisite statements are not enforced through the Banner system):
   none
5. Is there a restricted audience for this course? (Audience restrictions may only be placed in the Class Schedule. Do not include in prerequisite statement.)
   ☑ Yes ☐ No If yes, please specify the restrictions (e.g., “for majors only” or “junior standing required”): First year for students in the post-professional degree, second year for students in the first professional degree program. Graduate students in other units may enroll with permission of instructor

COURSE JUSTIFICATION
6. **Please attach the course syllabus.** The syllabus should include basic and recommended texts (author, title, year of publication) as well as a list of the principal topics covered in this course, number of examinations, contact hours, work required of students, and basis for determining grade.

7. Justify the course in terms of new subject matter and how the addition of this course relates to the overall pattern of courses in your unit: This course is required for all Masters students in landscape architecture. As part of a suite of other changes to the MLA program converting the thesis from a requirement to an option, this course replaces the required 2-credit pre-thesis course LA 599A (graded DFR). At the conclusion of this course, all MLA students will choose either Track A—Thesis Option or Track B—Specialization Option for their final year in the MLA curriculum. In order to continue in either Track A or B, LA 597 must be passed. The new 3-credit course adds additional content specifically on methods and data analysis. Course content may be useful for graduate students in related fields such as architecture, planning, and the arts, and is recommended for PhD students in landscape architecture.

8. Explain the nature and degree of duplication or overlap with existing courses on campus: The proposed course emphasizes research and scholarship specific to landscape architecture. There is some overlap with ARCH/LA 563 Social/Behavioral Research for Designed Environments, however, that course focuses on "generating data useful in programming, designing, and examining physical environments," uses a different set of references, a different pedagogy, and does not focus on development of a proposal.

**Note:** If the proposed course has significant overlap with an existing course outside your unit, please obtain a letter of comment from that unit’s executive officer.

**COURSE DETAIL**

9. Frequency with which this course will be offered (mark all that apply):

   - [ ] Every fall  
   - [X] Every spring  
   - [ ] Every summer  
   - [ ] Other (describe, e.g. “Spring terms, odd years”):

   ______

10. Duration of course: [X] Full term  
    [ ] Less than full term (describe) : ______

11. Anticipated enrollment: varies; 12-20 average

12. Expected distribution of student registration:

   - Freshman: ___%  
   - Sophomore: ___%  
   - Junior: ___%  
   - Senior: ___%  
   - Graduate: 100%  
   - Professional: ___%

13. Course credit (The number of class contact hours in organized instruction is one factor affecting the amount of credit earned. It is customary for courses to meet 14 to 20 hours per semester for each hour of credit earned. See [Student Code Article 3, Part 7, § 3-704 (b)](http://admin.illinois.edu/policy/code/article3_part7_3-704.html) for an explanation of the relationship between course credit and contact hours.):

   **A. Undergraduate credit only**
   100- to 300-level: ______* undergraduate hours
   400-level: ______* undergraduate hours (no graduate credit available)
B. Both Undergraduate and Graduate credit
400-level: ____* undergraduate hours and 400-level: ____* graduate hours
Note: Courses offered for both undergraduate and graduate credit require completion of Item 14.

C. Graduate credit only
500-level: 3* graduate hours
Note: Courses offered for graduate credit require completion of Item 14.

D. Professional credit only
600- and 700-level: ____* professional hours

E. Both Graduate and Professional credit
_____* graduate hours and _____* professional hours
Note: Courses offered for both graduate and professional credit require completion of Item 14.

* For A-E, if a course is offered for varying amounts of credit please select one of the two options:
  □ Variable credit: this course is available for a range of credit hours (e.g., 1 to 3 hours)
  □ Differential credit: this course is only available for two distinct credit-hour options (e.g., 1 or 3 hours)
In addition, complete Item 15.

14. For any course awarding graduate credit, please justify why it should, in terms of level of content, previous knowledge required, relevance to current research, methodology, etc. (See Graduate College Policy for Proposed New and Revised Courses that Carry Graduate Credit for criteria to judge graduate courses.): The MLA is a graduate professional degree that accepts both pre-professional [3-year program] and post-professional students [2-year program]. One major objective of the MLA program is to prepare students to contribute to the body of knowledge and/or skills of the field of landscape architecture and specifically to advance understanding and impact of the field. This course instructs all graduate students in the logic and production of new knowledge and requires the ability to reason, marshal evidence, synthesize, and write at advanced levels. Qualifying students who choose the Thesis Track [A], under the supervision of a committee, will pursue an independent work of particular relevance for landscape architecture to accomplish one or more of the following goals: demonstrate an innovative application of knowledge; analyze, critically examine, and/or empirically test ideas/theories relevant to the field; or creatively synthesize, expand and/or develop ideas/theories.

15. For any course requesting variable or differential credit, please justify why the amount of credit varies and specify the work required for the additional credit:

16. May this course be repeated? (See Procedures for Presenting New or Revised Graduate Courses or Provost's Proposing New Courses for guidance in completing Parts A - C.)
  □ Yes  ☒ No  If yes, please fill out A - C below:

A. Course Type
Indicate the one type of course the proposed course matches:
  □ Honors  □ Subject mastery/skill proficiency  □ Individualized instruction
  ☒ Research or ongoing study  □ Special topics, seminars  □ Applied experiences
B. Repeatable – same term

May students register in this course more than once (duplicate registration) in the same term?

☐ Yes  ☐ No  If yes, for how many total hours (fill all fields: NA = not applicable; U = unlimited)?

____ undergraduate;  ____ graduate;  ____ professional
☐ check if “if topics vary” is an added qualifier

C. Repeatable – separate terms

May this course be repeated in separate terms?

☐ Yes  ☐ No  If yes, for how many total hours (fill all fields: NA = not applicable; U = unlimited)?

____ undergraduate;  ____ graduate;  ____ professional
☐ check if “if topics vary” is an added qualifier

17. Are there credit restrictions?

☐ Yes  ☒ No  If yes, please specify the restrictions (e.g., for MATH 221: “Credit is not given for both MATH 221 and MATH 220.”): ____

18. Grading Type:

☐ Letter grade
☒ S/U (Any course offered for zero hours of graded credit must include S/U grade mode.)
☐ Both If Both is selected, which should be the default mode?  ☐ Letter grade  ☐ S/U
☐ DFR If DFR is selected, please justify the use of the grade: ____

CROSS-LISTING

19. Is this course to be cross-listed?

☐ Yes  ☒ No  If yes, please complete A and B and take notice of C:

A. Indicate the subject and course number of the cross-listing(s) (please note, all cross-listed courses must be offered at the same numerical level): ____

B. Please give the justification for establishing the cross-listing: ____

C. Note: Additional approvals are required to establish a cross-listing. An authorized official of each non-controlling department must endorse the cross-listing. In addition, if the cross-listing involves a different college, a dean of that college must also approve. (Letter, e-mail, or use of the Additional Approvals signature block at the end of this form are all acceptable methods of endorsement or approval.)

ADDITIONAL COURSE INFORMATION

20. Does this course replace an existing course?

☒ Yes  ☐ No  If yes, please list the course to be discontinued and note that submission of a Course Revision Form is necessary to remove it from the Course Catalog: LA 599A

21. Does the addition of this course impact other courses (i.e., prerequisite or credit restriction statements)?
Yes  ☑ No   If yes, please list the course(s) affected, and note that submission of Course Revision Form(s) are necessary to update the impacted course(s): ______

22. Does the addition of this course have any impact on your department’s current curriculum (i.e., Programs of Study catalog, concentrations, minors, etc.)?
    ☑ Yes  ☐ No   If yes, please specify the curriculum and explain: The proposed course is part of a package of curricular changes that make the MLA thesis optional, rather than required of all MLA students (as it has been). It supports continuing professional accreditation (LAAB) of our MLA program, which mandates all students receive a thorough grounding in the logic and procedures of preparing and evaluating disciplinary research, even though an independent thesis or project is not an LAAB requirement. Proposed changes to the old course will provide all graduate professional students with an option to tailor their course of study to their professional goals, to simplify the course of study and, potentially, to remove a stumbling block for timely completion of the degree. Non-MLA graduate students interested in design-based research methods may request permission from the instructor to enroll in the course.

23. Has this course been offered as a special topics or other type of experimental course?
    ☐ Yes  ☑ No   If yes, please indicate the Banner subject, course number, section ID, term, and enrollment for each offering: ______

24. Will this course be submitted for General Education credit?
    ☐ Yes  ☑ No

25. Does this course require students to register in multiple schedule components (e.g., lecture and a lab)?
    ☑ Yes  ☐ No

26. Is a special facility needed to effectively teach this class (e.g., lab, studio, or ITS room)?
    ☑ Yes  ☐ No   If yes, please describe: ______

27. Will this course be offered on-line?
    ☑ Yes, online only  ☐ Yes, online and traditionally  ☑ No

28. Faculty member(s) who will teach this course: Deming or alternate

29. Course proposed by: Deming/Emmerling-DiNovo    Date: Jan. 27, 2014
## NEW COURSE OUTLINE APPROVALS

**Course Subject and Number:** LA 597

(Signatures required)

<table>
<thead>
<tr>
<th>Department/Unit</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>School (if applicable)</td>
<td>Date</td>
</tr>
<tr>
<td>College</td>
<td>Date</td>
</tr>
<tr>
<td>Graduate College (Requests for Graduate Credit)</td>
<td>Date</td>
</tr>
<tr>
<td>Provost</td>
<td>Date</td>
</tr>
</tbody>
</table>

### ADDITIONAL APPROVAL(S)

The space below may be used for additional approvals involving cross-listed courses. – see Section 19.C; – in lieu of letters or e-mails. Indicate department or college after signature and provide date.

Revised 8/2012
Senate Educational Policy Committee
Proposal Check Sheet

PROPOSAL TITLE:

Alternative to Required Thesis in the Master of Landscape Architecture (MLA) program in the College of Fine and Applied Arts.

PROPOSAL TYPE:

A. X Program and degree proposals

1. This proposal is for a graduate program or degree

   X Yes   0 No

2. Degree proposal (e.g. B.S., M.A. or Ph.D.)

   D New degree- please name the new degree: _____

   X Revision of an existing degree -please name the existing degree to be revised:
      Master of Landscape Architecture (MLA)

3. Major proposal (disciplinary focus, e.g., Mathematics)

   D New major- please name the new major: _____

   D Revision of an existing major- please name the existing major to be revised: _____

4. Concentration proposal (e.g. Financial Planning)

   D New concentration- please name the new concentration: _____

   D Revision of an existing concentration -please name the existing concentration to be revised:

5. Minor proposal (e.g. Cinema Studies)

   D New minor- please name the new minor: _____

   D Revision of an existing minor- please name the existing minor to be revised: _____
6. **Proposal for renaming an existing degree, major, concentration, or minor**

   - **Degree**
   - **Major**
   - **Concentration**
   - **Minor**

   Please provide the current name: _____

   Please provide the proposed new name: _____

7. **Proposal for terminating an existing degree, major, concentration, or minor**

   Please name the existing degree, major, concentration, or minor: _____

8. **Proposal for a multi-institutional degree between Illinois (UIUC) and a foreign institution**

   Please name the existing Illinois degree or program: _____

   Please name the partnering institution: _____

**B. Proposal for renaming existing academic units** (college, school, department, or program)

   Please provide the unit's current name: _____

   Please provide the unit's proposed new name: _____

**C. Proposal for reorganizing existing units** (colleges, schools, departments, or programs)

   - **Change in status of an existing and approved unit** (e.g., change from a program to department)- please indicate current unit name including status: _____

   - **Transfer an existing unit**

     Please provide the current unit's name and home: _____

     Please provide the new home for the unit: _____

   - **Merge two or more existing units** (e.g., merge department A with department B)

     Please provide the name and college of unit one to be merged: _____

     Please provide the name and college of unit two to be merged: _____

   - **Terminate an existing unit**- please provide the current unit's name and status: _____

**D. Other educational policy proposals** (e.g., academic calendar, grading policies, etc.)

   Please indicate the nature of the proposal: _____
Landscape Architecture

www.landarch.illinois.edu

Interim Head of the Department: D.F. Ruggles
Coordinator: Carol Emmerling-DiNovo (M.L.A.), Lynne Dearborn (Ph.D.)
101 Temple Hoyne Buell Hall
611 East Taft Drive
Champaign, IL 61820
(217) 333-0176
E-mail: LADept@illinois.edu

Major: Landscape Architecture
Degrees Offered: M.L.A., Ph.D.
Graduate Concentrations: Medieval Studies (http://catalog.illinois.edu/graduate/graduate-majors/medieval-studies/#concentrationtext) (available to all degrees)

Joint Degree Program: Master of Landscape Architecture and Master of Urban Planning, Master of Landscape Architecture and Master of Business Administration

Graduate Degree Programs

The Department of Landscape Architecture offers work leading to the Master of Landscape Architecture (M.L.A.) degree and the Ph.D. The programs enable students to gain fresh insights and to conduct new research pertaining to land and its use by people. Courses and faculty research activities range from on-site to regional scales, and include environmental planning and design as well as community design, cultural heritage, and history. The M.L.A. is an accredited first professional degree. Students may pursue specialized areas that reflect their interests and career aspirations. This may include ecological design, community design, and cultural heritage history and design. They may complete a thesis or develop a specialization through additional coursework. Joint M.L.A./M.U.P and joint M.L.A./M.B.A programs are available. The Ph.D. program is jointly administered with the School of Architecture and emphasizes both interdisciplinary study and cross-disciplinary inquiry. Areas of concentration include history and theory; technology and environment; and behavioral and cultural factors in design. Before submitting an application, students should consult the department website for information regarding the specific areas of study and the time needed to complete the requirements.

Several faculty members in the department also participate in the doctoral program administered by the Department of Urban and Regional Planning. See the program description under the Department of Urban and Regional Planning for more information.

Admission

The Graduate College admission requirements apply, except that higher Test of English as a Foreign Language (TOEFL) scores are required for international students. All students are required to take the Graduate Record Examination (GRE) general test. Students are admitted on an individual basis according to a review of their prior accomplishments with an emphasis on academic achievement. MLA candidates from undergraduate design programs must submit portfolios with applications to the M.L.A. program. Candidates without undergraduate preparation in landscape architecture will be admitted on limited status and must complete undergraduate prerequisite courses in addition to graduate work. The doctoral program prefers candidates with master’s degrees: M.L.A., M.Arch., or related fields such as art history, ecology, geography, or planning. All graduate students must begin their studies in the fall semester.

Graduate Teaching Experience

Although teaching is not a general Graduate College requirement, experience in teaching is considered an important part of the graduate experience in this program.

Financial Aid

Students compete for fellowships, tuition and service fee waivers, and assistantships. Selection is based on the academic achievement and qualifications of the student.

Master of Landscape Architecture

Specific courses to be taken are determined in consultation with an adviser. Students may complete a master’s thesis (LA 599) that permits them to pursue independently an in-depth work of particular relevance for landscape architecture. Development of a specialization through additional coursework is an option to the thesis.
Required of all MLA students:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA 438</td>
<td>Design Workshop I</td>
<td>5</td>
</tr>
<tr>
<td>LA 470</td>
<td>Social/Cultural Design Issues</td>
<td>3</td>
</tr>
<tr>
<td>LA 501</td>
<td>Landscape Arch Theory &amp; Practice</td>
<td>2</td>
</tr>
<tr>
<td>LA 597</td>
<td>Research Design &amp; Methods</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
<td></td>
<td>25</td>
</tr>
<tr>
<td>Coursework</td>
<td></td>
<td>38</td>
</tr>
</tbody>
</table>

Additional undergraduate coursework is required of students who do not hold a B.LA. These prerequisites do not count toward the graduate degree. This includes 5 credit hours of LA 345 – Professional Internship.

Option A – Thesis:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA 599</td>
<td>Thesis Research</td>
<td>10</td>
</tr>
</tbody>
</table>

Total Hours 48

OR

Option B – Specialization:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA 438</td>
<td>Design Workshop II</td>
<td>5</td>
</tr>
<tr>
<td>Elective courses</td>
<td>at the graduate-level</td>
<td>5</td>
</tr>
</tbody>
</table>

Total Hours 48

Other Requirements

Other requirements may overlap.

- Minimum Hours Required Within the Unit: 24
- Minimum 500-level Hours Required Overall: 18
- Minimum GPA: 3.0

1 For additional details and requirements refer to the department's Graduate Handbook and the Graduate College Handbook.

Doctor of Philosophy in Landscape Architecture

Elective coursework in major field 28

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCH 589</td>
<td>PhD Colloquium (twice)</td>
<td>2</td>
</tr>
<tr>
<td>Outside study (courses outside of Landscape Architecture and Architecture)</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Language Requirement: Required for all students in the History/Theory option and for some Social and Cultural Factors students</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LA 599</td>
<td>Thesis Research (max applied toward degree)</td>
<td>32</td>
</tr>
</tbody>
</table>

Total Hours 64

Other Requirements

Other requirements may overlap.

All students are required to enroll in the PhD colloquium during the fall of their first year of course work.

- Minimum 500-level Hours Required Overall: 24 (not including 599)
- Masters Degree Required for Admission to PhD? No, but Masters level requirements must be met (32 hours min)
- Qualifying Exam Required: Yes
- Preliminary Exam Required: Yes
- Final Exam/Dissertation Defense Required: Yes
- Dissertation Deposit Required: Yes
- Minimum GPA: 3.0

1 For additional details and requirements refer to the department's Program Curriculum and the Graduate College Handbook.

Master of Landscape Architecture and Master of Urban Planning

For the joint program, at least 40 hours must be in Urban Planning, including all core courses and capstone requirements. The two programs must total a minimum of the sum of 40 Urban Planning hours plus the required number of hours for the Master of Landscape Architecture, 48. (However, Landscape Architecture may at its discretion count up to 8 hours of Urban Planning courses as electives in meeting its degree requirements as long as students are required to take no fewer than 40 additional hours in Landscape Architecture.) The MUP capstone requirement may be waived for a thesis.
completed in Landscape Architecture provided faculty from both programs participate on the thesis committee.

<table>
<thead>
<tr>
<th>Urban Planning core capstone and area requirements</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA 470 Social/Cultural Design Issues</td>
<td>3</td>
</tr>
<tr>
<td>LA 501 Landscape Arch Theory &amp; Prac</td>
<td>2</td>
</tr>
<tr>
<td>Specialization area coursework</td>
<td>27-35</td>
</tr>
<tr>
<td>Internship</td>
<td></td>
</tr>
</tbody>
</table>

*Information listed in this catalog is current as of 04/2015*
Additional undergraduate coursework will be required of students without a BLA. These prerequisites do not count toward the graduate degree.

**LA 599** Thesis Research (min/max applied toward degree) 8

| Total Hours | 80-88 |

### Other Requirements

Other requirements may overlap

| Minimum Hours Required Within the Unit: | 24 |
| Minimum 500-level Hours Required Overall: | 18 |

**Enrollment in each program at least 2 semesters**

Up to 8 hours of UP coursework may be applied to the LA degree at the department's discretion.

If pursuing the thesis option, the thesis committee chair must be full-time in Landscape Architecture and one committee member must be from Urban Planning.

| Minimum GPA: | 3.0 |

For additional details and requirements contact the department.

1 For additional details and requirements refer to the department's Programs of Study (http://www.landarch.illinois.edu) and the Graduate College Handbook (http://www.grad.illinois.edu/gradhandbook).

### M.B.A. and Master of Landscape Architecture

Students in this unit may choose to earn their major degree and simultaneously complete an M.B.A., with 12 fewer required hours than when pursuing both degrees independently. Students must be enrolled in the M.B.A. program for three terms and complete all the requirements of their primary degree. Interested students should see the joint program requirements and contact the M.B.A. program and their major department office for more information.
COURSE SYLLABUS & SCHEDULE

Instructor: M. Elen Deming
Office hours: TBD

Course Description
This graduate-level course provides instruction and application of research and scholarly methods for landscape architecture and related fields. Weekly class meetings include lectures by instructor and guest researchers, discussions of reading and writing assignments, peer review exercises, and student-led presentations on specific methods. Students are introduced to the basic steps of inquiry and development of a research proposal. Course content includes: problem identification; articulating a research topic; synthesis of topical/theoretical background from literature; choice of research strategy; design of a plan for investigation; selection of data sources, methods and analysis; proof of concept; functionality and feasibility planning; and other necessary components of a successful proposal. At the end of the course, students will either choose to write a thesis or to pursue a specialization. Those doing a specialization complete additional, elective courses reflecting the area of an interest and one additional LA 438 – Design Workshop.

Role in Curriculum: This course is required for all Masters students in Landscape Architecture and is also recommended for PhD students. Course content may be useful for graduate students in related fields (Architecture, Planning, Arts) and may be taken with permission of instructor. At the conclusion of this course, all MLA students in landscape architecture will choose either Track A—Thesis Option or Track B—Specialization Option for their final year in the MLA curriculum. To continue in either Track A or B, LA 597 must be passed.

LA 597 Course Outcomes—Students will:
1. Identify and develop a topic that demonstrates original and independent investigation
2. Locate, read, and synthesize appropriate literature and other resources
3. Learn to design an approach for original and independent inquiry (using conceptual frameworks, strategy, methods, process, etc.)
4. Determine product (research paper, Masters thesis, article for a journal, designs, invention/patent, etc.)
5. Prepare an approved pre-proposal that identifies area of further study (either thesis topic or specialization)
   a. Present proposal in a public seminar to the LA/FAA/UIUC community
   b. Complete research or design specialization proposal with all component parts (typ. 15 – 25+ pages)
   c. Secure all necessary signatures to advance Track A - Thesis
**Course Structure & Requirements**

This course has two complementary parts—roughly half is structured coursework and half is independent. Both parts of your efforts should complement and strengthen each other.

Coursework shared by all enrolled students includes discussion of lectures, readings, in-class exercises, short writing assignments, individual case study on research methods. Independent work involves self-directed literature searching, intense reading, and assimilation of relevant resources, exploratory discussions with potential faculty advisors, multiple revisions of the proposal document, and final presentation of a developed research proposal.

- **Research Ethics & Institutional Review Board (IRB):** [http://research.illinois.edu/ethics/](http://research.illinois.edu/ethics/)
  
  All students are expected to understand and comply with University policies on ethical treatment of human subjects and other basic research standards by completing an online training module ([http://www.irb.illinois.edu/](http://www.irb.illinois.edu/)), receiving a certificate of completion for the Human Subjects Training Module (if appropriate), and/or CITI Training Module offered through the Collaborative Institutional Training Initiative ([http://www.citiprogram.org](http://www.citiprogram.org)). This requirement can be met at any time during the semester, but proof of completion (certificate) must be deposited in each student’s submission folder on or before the scheduled final exam (TBD).

- **Research Notebook:** To help stay organized, students will maintain a file management system. The best format for YOU may be digital (e.g. spreadsheet or Refworks) or analog (e.g. 3-ring binder) but should certainly include:
  
  a) Questions and Strategies: record and keep ALL your early thoughts and diagrams of questions, facets, and draft topic descriptions.
  b) Annotated Bibliography: an evolving “to read” list with article abstracts and complete citations; keep expanding, developing annotations, and synthesizing it.
  c) Analyze subthemes and “map” your literature
  d) Illustrations: be sure to maintain a list of image sources, captions, and all credits necessary, whether images are from books, websites, or friends.
  e) Table of Contents with sample chapter headings.
  f) Proposal drafts: be sure to indicate dates/versions, all edited/marked copies, and all comments.
  g) Planning Schedule: tasks for completion; deadlines for applying for financial support, or necessary professional contacts, permissions, visas, etc.
  h) If Track A, all official forms: e.g. Grad College requirements, deadlines, signature pages, etc.
  i) Time & Task Accounting: journal of weekly goals/tasks and other details. Indicate all work effort and activities, e.g. library search, citations, or meetings.

- **Proposal Presentations:** Toward the end of the term (mid-April), all students make a concise (typ. 8-10 mins) presentation of their draft research or specialization proposal (typ. 8-10 slide images) to LA/FAA faculty/students (schedule TBD). This provides an opportunity for the whole Department and guests to engage the breadth of your ideas. For students interested in Track A—Thesis Option, this presentation is essential for securing a thesis advisor. For students
interested in Track B—Coursework Option, this presentation should reference the area of specialization to be pursued through coursework and independent study.

- **Style and Organization of Document Drafts:** All drafts should comply with the format required for a thesis proposal: i.e. all written materials should be typed, in 12-point Times Roman or equivalent font, double-spaced throughout, with a coherent system of headings and subheadings. For everyone’s convenience, each page must include a standard header or footer with the student’s name, date of the draft, and page number. For other formatting issues, refer to the “Style Guide for Landscape Journal” (in the course folder). This document is condensed from the *Chicago Manual of Style*, the editorial standard in landscape architecture (http://www.chicagomanualofstyle.org/home.html).

**Feedback:** The instructor will provide specific observations and advice about the research process both in class and outside class by appointment. Graduate students are responsible for identifying early warning signs (confusion, indecision, language barriers, or other obstacles to success) and are expected to solve problems with help from the course instructor and/or with thesis advisors. Students are encouraged to seek feedback from other faculty mentors. Student peer review is another valuable source of feedback, as well as University resources such as the Scholarly Commons and the Campus Writing Center.

**Evaluation of Student Performance**

**Class Participation & Assignments:** 100% attendance in all classes is mandatory and necessary. This course is graded A/F.

**Basic Requirements:** Students are expected to:

- Maintain a comprehensive file management system (see Research Notebook above);
- Complete all document drafts and assignments by deadlines and submit digital files of all assignments, drafts, and final proposal to instructor
- Comply with University standards for intellectual honesty, integrity, and research ethics; completing an online certificate program (see Research Ethics above)
- Participate in a rigorous and sincere peer-review process for classmates
- Develop and present to classmates a case study report on a specific research method relevant to the research topic selected
- Make a concise, illustrated final presentation of the draft research proposal (TBA)
- For students pursuing Track A: obtain final approval (signature) of his/her principal adviser on the thesis proposal; submit BOTH digital and hard copy of the signed thesis proposal to Department staff (101 TBH) on or before the final exam deadline (TBD)
- For students pursuing Track B: obtain final approval of the course instructor on the research proposal on or before the final exam deadline (TBD)

**Standards for the Research Proposal:** To receive a Satisfactory (S) grade in this course, the research proposal must:

1. Articulate strategies of research and scholarship in the design profession(s)
2. Identify and develop a researchable topic and actionable research questions
3. Demonstrate habits of mind/time management conducive to exploration and writing
4. Master structures and techniques of scholarly writing, especially effective use of sources, illustrations, and evidence to build an argument
5. Demonstrate how the proposed research may contribute to new disciplinary and technical knowledge

**Course References** *(additional resources may be provided in class folder)*

<table>
<thead>
<tr>
<th>Course References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department of Landscape Architecture, Master’s Thesis Handbook [download]</td>
</tr>
<tr>
<td>Graduate College’s Handbook for Graduate Students Preparing to Deposit [download]: <a href="http://www.grad.uiuc.edu/thesis/thesishandbook/">www.grad.uiuc.edu/thesis/thesishandbook/</a></td>
</tr>
</tbody>
</table>

**Track A: Thesis Option:** The Masters thesis presents an opportunity for students to design and implement a sustained independent inquiry. The questions that structure your thesis may have prompted the choice to pursue graduate studies, or may even become the focus of your future career. Faculty members are committed to the graduate thesis as a form of transformative learning and growth experience that also benefits the larger discipline of Landscape Architecture. Students interested in pursuing the thesis option must establish an advisory committee, identifying a Chair (must have a % time appointment in Landscape Architecture department) and at least one other supporting member (one of whom may/should be from outside the Dept.) before the conclusion of the spring course (LA 597).

Policies & Procedures of the Department of Landscape Architecture currently state:

One of the major objectives of the [MLA/PhD] Program is to prepare students to make a contribution to the store of knowledge and/or skills of the field that furthers work or understanding in a particular subject matter. As a culmination of study and as a demonstration of achievement of the above objective, each student, under the supervision of a committee, is to pursue independently, and in depth, a work of particular relevance for [field of study] which will accomplish one or more of the following goals:

1. demonstrate an innovative application of knowledge within the field;
2. analyze, critically examine, and/or empirically test ideas/theories; and/or
3. creatively synthesize, expand and/or develop ideas/theories.

... The thesis provides for a complete expression of ideas through a broad range of products which may include a design solution, an experiment, a management plan, a textual analysis, a research...
model, etc. The format should be an appropriate complement of written and visual materials, proportionate to the nature of the effort. The same effort, intellectual rigor, and quality of work is expected, regardless of the approach, product, and/or format.


**Track B: Specialization Option:** In the Coursework Option, students undertake 8 hours of elective coursework over their course of study, as well as a final spring semester Design Workshop (5 hours). The coursework must demonstrate specialization in keeping with both an understanding of contemporary landscape architecture and the unique interests of each MLA candidate. LA 597 is an opportunity to define and articulate the area of specialization.
### SAMPLE Schedule (subject to revision as necessary)

<table>
<thead>
<tr>
<th>Date</th>
<th>Class Topic/Activities</th>
<th>Topic References:</th>
<th>Assignments for next class</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Week 1</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuesday</td>
<td>Topic: Course overview</td>
<td>Culbertson 2011_research editorial.pdf</td>
<td>For Week 2: Searching the internet, prepare a list of examples/projects for class discussion</td>
</tr>
<tr>
<td>Thursday</td>
<td>What is a thesis (and why does it matter)?</td>
<td>CELA 2012 Conference Abstracts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Review ideas for thesis projects (pragmatic &amp; academic)</td>
<td>MLAs: Masters Thesis Policy, UIUC Landscape Architecture</td>
<td></td>
</tr>
<tr>
<td><strong>Week 2</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuesday</td>
<td>Topic: Practical Research in the Design Professions</td>
<td>Landscape Architecture Foundation websites</td>
<td></td>
</tr>
<tr>
<td>Thursday</td>
<td>Choosing thesis topics; (re)framing practical problems; opportunities for “new knowledge”</td>
<td>Booth et al. 1995. “From Topics to Questions” (35-47) “Questions to Problems” (48-63).</td>
<td></td>
</tr>
<tr>
<td>Jan. 30</td>
<td>Research quality: standards &amp; logic</td>
<td>Deming &amp; Swaffield 2011. ch 1 (1-16), 2 (17-29) and 4 (48-64)</td>
<td></td>
</tr>
<tr>
<td><strong>Week 3</strong></td>
<td>Library Workshop: <a href="http://www.library.illinois.edu/cpl">TBA</a></td>
<td>JournalCatalog_2009 update</td>
<td>For Week 3: Develop 2-3 draft short topic statements (re. D&amp;S p. 52):</td>
</tr>
<tr>
<td>Thursday</td>
<td>Finding theses and dissertations</td>
<td></td>
<td>• Strategy</td>
</tr>
<tr>
<td>Feb. 6</td>
<td>Research journals and peer review process</td>
<td></td>
<td>• Motive</td>
</tr>
<tr>
<td></td>
<td>Quality of sources; journals &amp; impact factors</td>
<td></td>
<td>Try different research strategies for your topics and questions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Develop list of key journals and keywords for your work</td>
</tr>
<tr>
<td><strong>Week 4</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For Week 4:
- examine recent LA theses: [http://www.library.illinois.edu/cpl/a/](http://www.library.illinois.edu/cpl/a/)
  - List titles and abstracts that relate to your research interests
- Identify theory & research strategy in theses: diagramming exercise
- Discuss preliminary thesis ideas with selected faculty.
| Week 4 | Tuesday  
Feb. 11 | Topic: Literature review & the role of theory in shaping questions | Deming & Swaffield, ch. 3 (30-47)  
Hwang_2007 files (class folder) | For Week 5: develop rough OUTLINE for Proposal Intro.  
(template in D&S, 61-62)  
Continue to search and synthesize literature; prepare literature map for your work;  
Identify research strategies in your precedent studies/projects |
| Thursday  
Feb. 13 | “The state of the question”: What is known already?  
Literature mapping  
Creswell 2009. chaps. 7 “Research Questions & Hypotheses,” 129-143, in Research Design |
| Week 5 | Tuesday  
Feb. 18 | Topic: Objectivist strategies & methods: incl. description, models, correlation, and experiment | Deming & Swaffield, chaps. 5, 6, and 7 (65-125) | For Week 6: continue to search and synthesize literature  
Using the “Style Guide” for Landscape Journal, develop rough DRAFT for your Proposal Introduction (follow template in D&S, 61-62)  
Discuss research project ideas with faculty |
| Thursday  
Feb. 20 | Guest Researcher(s): TBA/ TBA/ |  |
| Week 6 | Tuesday  
Feb. 25 | Topic: Constructivist strategies & methods: classification, interpretation, and evaluation | Deming & Swaffield, chaps. 8, 9, and 10 (126-191) | For Week 7: continue to search and synthesize literature  
Develop rough OUTLINE for your Research Design  
Continue to discuss preliminary thesis ideas with faculty |
| Thursday  
Feb. 27 | Guest Researcher(s): TBA/ TBA/ |  |
| Week 7 | Tuesday  
Mar. 4 | Topic: Subjectivist strategies & methods: engaged action/pedagogy; design; logical argumentation | Deming & Swaffield, chaps. 11, 12 and 13, (192-236).  
Nijhuis and Bobbink 2012. Design-Related Research in Landscape Architecture, in Journal of Design Research v. 10: 4 (239-257). | For Week 8: continue to search and synthesize literature  
Develop rough DRAFT for your Research Design, incl. strategy, questions & methods  
Continue to discuss thesis ideas with faculty |
| Thursday  
Mar. 6 | Guest Researcher(s): TBA/ TBA/ |  |

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1 Objectivist researchers see Zeisel, chaps 5, 8, 9, and 11, in Inquiry by Design, for specifics on observation; AND Groat and Wang, chaps 8, 9, and 12, pp. 203-273, and 341-373, in Architectural Research Methods
2 Constructivist researchers see Zeisel, chaps 10, 12 and 13 in Inquiry by Design, for specifics on interpretation; AND Groat and Wang, chaps 6 and 7, pp.135--202 in Architectural Research Methods
3 Subjectivist researchers see Groat and Wang, chaps. 5, 10 and 11, pp. 99-131, and 275-340, in Architectural Research Methods
<table>
<thead>
<tr>
<th>Week 8</th>
<th>Ethics Workshop: practice vs. research; work with human subjects</th>
<th>CITE and IRB websites on the Belmont Report; ethics training modules: <a href="http://research.illinois.edu/ethics/">http://research.illinois.edu/ethics/</a></th>
<th>For Week 9: 1) IF Track A, tentative 1st and 2nd choices for thesis advisor 2) Submit COMPLETE first draft of proposal with working title; 3) Attach complete update of annotated bibliography; 4) Provide digital copies of draft proposal for peers (TBD) 5) Sign-up for methods presentation time slot (in class)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuesday March 11</td>
<td>CITI training module</td>
<td>Creswell 2009. ch 4, “Writing &amp; Ethical Considerations” (73-94).</td>
<td></td>
</tr>
<tr>
<td>Thursday March 13</td>
<td>Guest: TBA on copyright and intellectual property</td>
<td>Scholarly Commons and Writers’ Workshop</td>
<td></td>
</tr>
</tbody>
</table>

**Midterm "exam":** submittals (1, 2, 3, and 4 above) DUE; Submit .pdf or .docx files to Class Folder Provide files/draft copies of proposal Tuesday for peer readers in class

<table>
<thead>
<tr>
<th>Week 9</th>
<th>Topic: Standards of research quality; gate-keeping and peer review</th>
<th>Deming &amp; Swaffield, chaps. 1 (1-16), 2 (17-29), and 14 (237-247)</th>
<th>For Week 10: After Spring Break, return completed peer reviews to authors; submit .pdf of peer reviews to class folder 5 pm Mon., March 31st (or before)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuesday March 18</td>
<td>Peer review process: fair evaluations and giving constructive feedback</td>
<td>Landscape Journal peer review format</td>
<td>Continue to discuss your thesis ideas with faculty</td>
</tr>
<tr>
<td>Thursday March 20</td>
<td>Role of proposal; work habits for success; selecting faculty advisers, and other topics</td>
<td>Review the Grad College Thesis Handbook: <a href="http://www.grad.illinois.edu/thesis-dissertation">http://www.grad.illinois.edu/thesis-dissertation</a></td>
<td>Begin work on methods case study presentation; select 5-8 KEY images/points</td>
</tr>
<tr>
<td></td>
<td>Independent reading on your topic</td>
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</tr>
</tbody>
</table>

**Week of March 23-29** Spring Break © Continue your own independent reading/writing over break: NOW is a GREAT time to complete your online ethics training through CITI or IRB: [http://research.illinois.edu/ethics/](http://research.illinois.edu/ethics/)

<table>
<thead>
<tr>
<th>Week 10</th>
<th>Discussion: what can we learn from peer review process?</th>
<th>Continue independent reading on your topic</th>
<th>For Week 11: From peer &amp; advisor feedback, continue to revise/improve and complete your proposal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuesday April 1</td>
<td>1st Group: Students present methods case studies</td>
<td></td>
<td>Continue work on methods case study presentation;</td>
</tr>
<tr>
<td>Thursday April 3</td>
<td>2nd Group: Students present methods case studies</td>
<td></td>
<td>Include 5-8 KEY images</td>
</tr>
<tr>
<td>Week 11</td>
<td>Thursday April 10</td>
<td>3rd Group: Students present methods case studies</td>
<td>Review full proposal presentation schedule &amp; structure/techniques</td>
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<tr>
<td>Week 12</td>
<td>Tuesday April 15</td>
<td>“Reality check” with guest 3rd year MLA thesis students (TBA); Research and scholarly writing tips Research trends in the profession; Video chat with LAF staff; CSI and Landscape Performance series</td>
<td>Williams 1995. “Causes,” “Clarity,” and “Cohesion” (1-65) in Style: Towards Clarity and Grace. Continue independent reading on your topic</td>
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<td></td>
<td>Thursday April 17</td>
<td></td>
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<tr>
<td>9 am, Tuesday Apr. 22</td>
<td></td>
<td>Completed FINAL .PPTX or .PDF presentation of proposal is due to instructor and advisors; Submit .pdf or .pptx files to Assignments—Submissions folder, in LA 599A Class folder Completed FINAL DRAFT of thesis proposal is due to instructor and advisors; Submit .pdf or .docx files to Assignments—Submissions folder, in LA 599A Class folder</td>
<td></td>
</tr>
<tr>
<td>Week 13</td>
<td>Tuesday April 22</td>
<td>1st Group: Proposal presentations to faculty (9:30 – 10:45)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thursday April 24</td>
<td>2nd Group: Proposal presentations to faculty (9:30 – 10:45)</td>
<td></td>
</tr>
<tr>
<td>Week 14</td>
<td>Tuesday April 29</td>
<td>3rd Group: Proposal presentations to faculty (9:30 – 10:45)</td>
<td>Certificates of Completion for IRB/CITI research ethics training modules</td>
</tr>
<tr>
<td></td>
<td>Thursday May 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Week 15</td>
<td>Topic: What’s ahead? Discussion with faculty members/advisors</td>
<td>Attend Sasaki Day thesis exhibit in TBH Gallery, Wed. May 7 from 9am to noon</td>
<td></td>
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<tr>
<td>-----------------</td>
<td>---------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
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<tr>
<td>Tuesday May 6</td>
<td>Q&amp;A: Track A--Using summer to prepare for Fall thesis studio; status of thesis committee; completion strategy, etc. Track B—how to stay current with professional research</td>
<td>Student Competition and Lecture held at I-Hotel in pm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Course evaluations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00 am, Friday May 9</td>
<td>Completed SIGNED, APPROVED thesis proposal is due to instructor (and advisors if applicable); also Certificates of Completion for IRB/CITI research ethics training modules are due; Submit both as .pdf or .docx files to Assignments—Submissions folder in LA 597</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Senate Educational Policy Committee
Proposal Check Sheet

PROPOSAL TITLE:
Alternative to Required Thesis in the Master of Landscape Architecture (MLA) program in the College of Fine and Applied Arts.

PROPOSAL TYPE:
A. X Program and degree proposals
   1. This proposal is for a graduate program or degree
      X Yes 0 No
   2. Degree proposal (e.g. B.S., M.A. or Ph.D.)
      D New degree- please name the new degree: _____
      X Revision of an existing degree -please name the existing degree to be revised:
         Master of Landscape Architecture (MLA)
   3. Major proposal (disciplinary focus, e.g., Mathematics)
      D New major- please name the new major: _____
      D Revision of an existing major- please name the existing major to be revised: _____
   4. Concentration proposal (e.g. Financial Planning)
      D New concentration- please name the new concentration: _____
      D Revision of an existing concentration -please name the existing concentration to be revised:
   5. Minor proposal (e.g. Cinema Studies)
      D New minor- please name the new minor: _____
      D Revision of an existing minor- please name the existing minor to be revised: _____
6. **Proposal for renaming an existing degree, major, concentration, or minor**

   - Degree
   - Major
   - Concentration
   - Minor

   Please provide the current name: _____

   Please provide the proposed new name: _____

7. **Proposal for terminating an existing degree, major, concentration, or minor**

   Please name the existing degree, major, concentration, or minor: _____

8. **Proposal for a multi-institutional degree between Illinois (UIUC) and a foreign institution**

   Please name the existing Illinois degree or program: _____

   Please name the partnering institution: _____

B. **Proposal for renaming existing academic units** (college, school, department, or program)

   Please provide the unit's current name: _____

   Please provide the unit's proposed new name: _____

C. **Proposal for reorganizing existing units** (colleges, schools, departments, or programs)

   - Change in status of an existing and approved unit (e.g., change from a program to department)- please indicate current unit name including status: _____

   - Transfer an existing unit

     Please provide the current unit's name and home: _____

     Please provide the new home for the unit: _____

   - Merge two or more existing units (e.g., merge department A with department B)

     Please provide the name and college of unit one to be merged: _____

     Please provide the name and college of unit two to be merged: _____

   - Terminate an existing unit- please provide the current unit's name and status: _____

D. **Other educational policy proposals** (e.g., academic calendar, grading policies, etc.)

   Please indicate the nature of the proposal: _____