Assessment: Assessment Plan

Degree Program - CASNR - Landscape Architecture (MLA)

CIP Code: 04.0601.00
Disciplinary Accrediting Body: Landscape Architecture Accreditation Board (LAAB)
Next Accrediting Agency Review: 17-18
Degree Program Coordinator: Eric A. Bernard
Degree Program Coordinator Email: eric.bernard@ttu.edu
Degree Program Coordinator Phone: 806-742-2858
Degree Program Coordinator Mail Stop: 42121

Program Purpose Statement: Our vision is to Advance Landscape Architecture. Our mission is to strive daily to make a positive contribution to our community landscapes (global to local, social, cultural, political, economic, and ecological) through leadership in teaching, learning, research, engagement, planning, design, and advocacy. Our purpose is to prepare students for professional practice, advanced study and research in landscape architecture to make a difference in our natural and built environment through learning, teaching, research and engagement.

Assessment Coordinator: Eric A. Bernard
Modality: Face-to-Face

Student Learning Outcome: Design

Employ critical thinking and creative problem solving to evaluate, research, plan, design, and communicate works of landscape architecture at a variety of spatial scales and complexity.

Outcome Status: Active
Outcome Type: Program
Start Date: 08/28/2017

Assessment Methods

<table>
<thead>
<tr>
<th>Master's Report - MLA- Students must successfully defend their Master's Project or Thesis in Landscape Architecture. (Active)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criterion: 85% of students will successfully defend their project at the basic, accomplished, and exemplary rubric levels.</td>
</tr>
<tr>
<td>Schedule: Spring Semester (typically).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Portfolio Review - Students create a professional landscape architecture portfolio of design outcomes from integrated semester of learning design studio, modeling and communication and construction courses illustrating design concepts, in plans, designs, details, construction documents, user experiences and narratives. Portfolios will be evaluated using a rubric of inadequate, basic, accomplished, and exemplary. (Active)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criterion: 85% of students will achieve basic, accomplished or exemplary rubric evaluations.</td>
</tr>
<tr>
<td>Schedule: Fall semester.</td>
</tr>
</tbody>
</table>

Student Learning Outcome: History

Relate the historical framework of the physical, cultural, and social development of landscape architecture to contemporary works and practices.

Outcome Status: Active
Outcome Type: Program
Start Date: 08/28/2017
Degree Program - CASNR - Landscape Architecture (MLA)

Assessment Methods

**Class Discussions** - Students will engage in class discussions to evaluate landscape architecture events, ideas, and artistic expressions in terms of multiple cultural contexts and value systems. Students will be evaluated on a rubric of inadequate, basic, accomplished, and exemplary. (Active)

**Criterion:** 85% of students will achieve basic, accomplished or exemplary rubric evaluations.
**Schedule:** Fall semester.

Student Learning Outcome: Professionalism

Model professionalism, academic integrity, values, and ethics in studio and classroom conduct and presentation of work.

**Outcome Status:** Active
**Outcome Type:** Program
**Start Date:** 08/28/2017

Assessment Methods

**Field Placement/Internship** - Students will obtain a professional internship or research position in landscape architecture. (Active)

**Criterion:** 85% of first professional MLA students will obtain a professional internship or research position in landscape architecture.
**Schedule:** Spring and/or summer.

**Employer Survey** - Students' professionalism will be evaluated during internships by professional landscape architects or landscape architecture research faculty. As part of the internship requirements, students must document reflections of their professional experience and projects to the instructor of record. Students will be evaluated on the rubric of inadequate, basic, accomplished, and exemplary. (Active)

**Criterion:** 85% of students will be evaluated at the level of basic, accomplished or exemplary.
**Schedule:** Spring and/or summer.

**Master's Report** - Student final [master's report, thesis] presentations will be evaluated for professionalism including articulation of the scope of the project, site and program synthesis, framework for decision making, design concept and conclusions. Students will be evaluated on the rubric of inadequate, basic, accomplished, and exemplary. (Active)

**Criterion:** 85% of students will achieve basic, accomplished or exemplary rubric evaluations.
**Schedule:** Spring semester.

**Thesis** - Student final [master's project, master's thesis] presentations will be evaluated for professionalism including articulation of the scope of the project, site and program synthesis, framework for decision making, design concept and conclusions. Students will be evaluated on the rubric of inadequate, basic, accomplished, and exemplary. (Active)

**Criterion:** 85% of students will achieve basic, accomplished or exemplary rubric evaluations.
**Schedule:** Spring semester.

**Master's Report** - Students will demonstrate organization, timeliness, and workflow management in their [capstone, Master's project, Thesis] development and submittals. Student's project management will be evaluated using a rubric of inadequate, basic, accomplished, and exemplary. (Active)

**Criterion:** 85% of students will be evaluated at the level of basic, accomplished or exemplary.
**Schedule:** Spring semester.

**Thesis** - Students will demonstrate organization, timeliness, and workflow management in their [capstone, Master’s project, Thesis] development and submittals. Student's project management will be evaluated using a rubric of inadequate, basic,
Degree Program - CASNR - Landscape Architecture (MLA)

**Student Learning Outcome: Construction**

Demonstrate knowledge of project process and management, materials, methods, and processes to design development, construction documentation, implementation, estimation and administration.

**Outcome Status:** Active  
**Outcome Type:** Program  
**Start Date:** 08/28/2017

**Assessment Methods**

**Course Level Assessment** - Students will produce and present design development (DD) concepts demonstrating design process and project management including DD level materials and details, grading and drainage and planting. Student DD submittals will be evaluated using a rubric of inadequate, basic, accomplished, and exemplary. (Active)

**Criterion:** 85% of students will achieve basic, accomplished or exemplary rubric evaluations.  
**Schedule:** Fall semester.

**Student Learning Outcome: Global Professional Communication**

Develop and employ culturally appropriate and professionally-accepted verbal, written, and graphic styles and standards to market and convey design intent in presentations.

**Outcome Status:** Active  
**Outcome Type:** Program  
**Start Date:** 08/28/2017

**Assessment Methods**

**Student Projects** - Demonstrate intercultural awareness, knowledge and skills in written, verbal, and behavioral activities (e.g., service-learning, co-curricular and similar experiences). (Active)

**Criterion:** 85% of students will achieve basic, accomplished or exemplary rubric evaluations.  
**Schedule:** Fall and Spring Semesters.

**Master’s Report** - Think critically and evaluate possible multiple interpretations, cultural and historical contexts, and values. (Active)

**Criterion:** 85% of students will achieve basic, accomplished or exemplary rubric evaluations.  
**Schedule:** Spring semester.

**Portfolio Review** - Students create a professional landscape architecture portfolio of design outcomes from integrated semester of learning design studio, modeling and communication and construction courses illustrating design concepts, in plans, designs, details, construction documents, user experiences and narratives. Portfolios will be evaluated for landscape architecture global professional communication using a rubric of inadequate, basic, accomplished, and exemplary. (Active)

**Criterion:** 85% of students will achieve basic, accomplished or exemplary rubric evaluations.  
**Schedule:** Spring semester.
### Student Learning Outcome: Technology

Develop skills in, and employ digital tools to create products via efficient work flows across applications including: Office, Graphics, CAD, 3D (nD) Modeling and Animation, GIS, and Statistical applications.

**Outcome Status:** Active  
**Outcome Type:** Program  
**Start Date:** 08/28/2017

**Assessment Methods**

<table>
<thead>
<tr>
<th>Assessment Method</th>
<th>Description</th>
<th>Criterion</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Projects</td>
<td>In-Depth, multi-disciplinary projects that demonstrate skill in digital tools and efficient workflows for product creation. Rubber-stamped and peer reviewed.</td>
<td>85% of students will achieve basic, accomplished or exemplary rubric evaluations.</td>
<td>Fall and Spring Semesters</td>
</tr>
<tr>
<td>Master's Report</td>
<td>A comprehensive long form project that demonstrates skills in digital tools and efficient workflows for product creation. Aids in career preparation and portfolios.</td>
<td>85% of students will achieve basic, accomplished or exemplary rubric evaluations.</td>
<td>Spring semester</td>
</tr>
</tbody>
</table>

### Student Learning Outcome: Systems and Processes

Demonstrate understanding of ecological, built, and social/cultural systems and processes to analyze, judge, and direct design decision making.

**Outcome Status:** Active  
**Outcome Type:** Program  
**Start Date:** 08/28/2017

**Assessment Methods**

<table>
<thead>
<tr>
<th>Assessment Method</th>
<th>Description</th>
<th>Criterion</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case Studies</td>
<td>Students will investigate LAF case studies of contemporary works of landscape architecture to understand ecological, built, and social/cultural systems and processes in context, analyze their findings and judge appropriate application to a design challenge posed and design decisions. Students will be evaluated using a rubric of inadequate, basic, accomplished, and exemplary.</td>
<td>85% of students will achieve basic, accomplished or exemplary rubric evaluations.</td>
<td>Fall and Spring semesters</td>
</tr>
<tr>
<td>Student Projects</td>
<td>Students will integrate systems-level thinking and analysis into planning and design processes and solutions. Students will be evaluated using a rubric of inadequate, basic, accomplished, and exemplary.</td>
<td>85% of students will achieve basic, accomplished or exemplary rubric evaluations.</td>
<td>Fall and Spring semesters</td>
</tr>
<tr>
<td>Master's Report</td>
<td>Students will develop frameworks for use of appropriate assessment tools to evaluate works of landscape architecture. Students will be evaluated using a rubric of inadequate, basic, accomplished, and exemplary.</td>
<td>85% of students will achieve basic, accomplished or exemplary rubric evaluations.</td>
<td>Spring semester</td>
</tr>
</tbody>
</table>
### Student Learning Outcome: Research

Demonstrate the role of literature review and precedent studies in framing research questions and articulating appropriate methods (planning, design, qualitative, quantitative, mixed methods) to investigate a theory and/or project.

**Outcome Status:** Active  
**Outcome Type:** Program  
**Start Date:** 08/28/2017

#### Assessment Methods

<table>
<thead>
<tr>
<th>Master's Report</th>
<th>MLA- Students must successfully defend their Master's Project or Thesis in Landscape Architecture. (Active)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Criterion:</strong></td>
<td>90% of students will successfully defend their project.</td>
</tr>
<tr>
<td><strong>Schedule:</strong></td>
<td>Spring semester.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thesis</th>
<th>MLA- Students must successfully defend their Master's Project or Thesis in Landscape Architecture. (Active)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Criterion:</strong></td>
<td>90% of students will successfully defend their project.</td>
</tr>
<tr>
<td><strong>Schedule:</strong></td>
<td>Spring semester.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Master's Report</th>
<th>Students will develop relevant framework for decision making and outcomes evaluation and integrate appropriate methods from literature review for their [master's project, thesis] project. Students will be evaluated using a rubric of inadequate, basic, accomplished, and exemplary. (Active)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Criterion:</strong></td>
<td>85% of students will achieve basic, accomplished or exemplary rubric evaluations.</td>
</tr>
<tr>
<td><strong>Schedule:</strong></td>
<td>Spring semester.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thesis</th>
<th>Students will develop relevant framework for decision making and outcomes evaluation and integrate appropriate methods from literature review for their [master's project, thesis] project. Students will be evaluated using a rubric of inadequate, basic, accomplished, and exemplary. (Active)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Criterion:</strong></td>
<td>85% of students will achieve basic, accomplished or exemplary rubric evaluations.</td>
</tr>
<tr>
<td><strong>Schedule:</strong></td>
<td>Spring semester.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Student Projects</th>
<th>Students will determine and evaluate relevant precedent projects to inform design decision making. Students will be evaluated using a rubric of inadequate, basic, accomplished, and exemplary. (Active)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Criterion:</strong></td>
<td>85% of students will achieve basic, accomplished or exemplary rubric evaluations.</td>
</tr>
<tr>
<td><strong>Schedule:</strong></td>
<td>Fall and Spring Semesters.</td>
</tr>
</tbody>
</table>