Introduction

(Provide brief 1 paragraph introduction.)

Trees, through their biology, meaning and uses, create an arc of understanding that spans what it means to be human. Ultimately, we will explore the meaning of trees and wood and why we seek happiness in nature, cherish wood and the creation of objects of wood. Tree: What is a tree from a biological perspective? How do they represent a complex community and play a vital role in life on the planet? Timber: What is the economy of wood internationally and in the state of NC? What are biophysical and material properties of trees that allow them to grow so large and be so useful to human society? Totem: Why do we respond emotionally to wood and choose it as a material in our lives and surroundings? How do we design and create objects of meaning from wood? We will walk in the woods, meet “wood people” from across the state and country and learn woodworking with projects of the students’ design and creation.

Methods

(Provide snapshot of how the class will be implemented and why. For example, group work, research-based, writing, presentations, participation, etc.)

Students will engage with their inquiry through a combination of literature-based research from primary sources, writing and the creation of an object from wood in the university makerspace. In addition, students will choose to present their inquiry from a mode of their choice including class presentation, creating a video, interviewing someone who studies or uses wood or trees, or a mode of their own design.

Results

By the end of this course, students should be able to do the following:

- Understand how to formulate a question of inquiry and a hypothesis.
- Know how to perform a literature review.
- Know how to incorporate a review of the literature into a written document for informing a community.
- Know how to establish the ways in which a question or hypothesis can be answered and how those approaches may have different methods.
- Identify trees.
- Design and fashion an object from wood.

Discussion

The students will leave this course with an appreciation of the natural history of the world and the role that trees have played in establishing and sustaining our climate, providing fuel and materials for the development of civilization, and a place of refuge from an increasingly noisy world. They will understand how to develop important questions, how there are different approaches to find answers, and how to find the edge of what we know in the scholarly domain. Finally, the students will discover their power to create with their hands, to place tool to wood, and find the satisfaction of craft.
1. Demonstrate constant curiosity about our changing world.
2. Integrate information from many sources to gain insight.
3. Identify unexpected opportunities to create extraordinary value•Persist through and learn from failure.
4. Identify personal passions and a plan for professional development•Fulfill commitments in a timely manner•Discern and pursue ethical practices•Contribute to society as an active citizen
5. An ability to communicate effectively with a range of audiences
6. An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgements, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts.
7. An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives.
8. An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgement to draw conclusions
9. An ability to acquire and apply new knowledge as needed, using appropriate learning strategies

Class Essentials

CONTACT INFORMATION

Dr. (Insert name)  
Teaching assistants

Office Location  
(Insert office #)  
Email  
(Insert email)  
Phone  
(Insert phone)

LOGISTICS

Class meeting times  
(Insert days/times)  
Class meeting location  
(Insert location)  
Office Hours  
(Insert days/times) or by appointment

Required Texts & Software
• (List texts/software)

Pre-requisites
• none

Resources
Lecture slides
I will post lecture slides to Sakai immediately before or after class.

Class recordings
When I am presenting new material, I will record the presentation during class time and these will automatically post to Panopto shortly after class ends.

Course content

COURSE TOPICS
- Main Topics #1: Trees – Natural history, Biology and Biophysics
  - Subtopics – How to teach yourself to learn
  - Subtopics – Mindfulness of experiencing the forest
- Main Topics #2: Timber: Biophysics and material properties of trees
  - Subtopics – NC as the Birthplace of Forestry
- Main Topic 3: Totem – Woodworking skills
  - Subtopics – Social and economic impact of furniture in NC.
  - Subtopics – Mindfulness of craft

COURSE SCHEDULE

<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>topics</th>
<th>Interviews/books</th>
</tr>
</thead>
</table>
| 1    | 1/9  | 1. Trees- definition/evolution  
2. Learning | Some Lessons from Metaphysics, (Y Gassett), Teach Yourself how to Learn (Yancey)  
The Tree (Tudge), Finding the Mother Tree (Simard) |
| 2    | 1/16 | 1.Trees – biology, natural history  
2. Trees of UNC | The Overstory, Richard Powell (B); Physiology of Woody Plants (Pallard); Tom Bythell (Int) Unc Arborist. |
| 3    | 1/23 | 1.Trees – Identification and meaning  
2.Mindfulness: hiking, notebook | All Trails app, Picture This app; Trees of the Carolina (Tekiela); Braiding Sweetgrass (Kimmerer); Andrew Conboy (Int) TikTok arborist. |
| 4    | 1/30 | 1.Trees -biophysics  
2. Research: Literature, experiments | BeAM Training; Hidden Life of Trees (Wohlleben) Applied Tree Biology (Hirons) |
| Week | Date | Topic | Reading/Note
|------|------|------|-------------|
| 5 | 2/6 | 1. Timber – Biophysics of trees  
2. Ways of knowing | The Life of a Leaf (Vogel) |
| 6 | 2/13 | 1. Timber – material properties  
2. NC as birthplace of forestry | Forest Historical Society (Int); America’s first Forest; Cradle of Forestry in America (Schenck) |
| 7 | 2/20 | 1. Timber – choosing wood species  
2. Skills for woodworking | Encyclopedia of Wood, Understanding Wood (Hoadley) |
| 8 | 2/27 | 1. Timber – Why wood?  
2. Modes of Understanding | Perception and preference of Wood: Visual, Haptics |
| 9 | 3/6 | 1. Totem – Craft and Value  
2. Technique and Mindset | The Soul of a Tree (Nakashima), Cabinetmaker’s Notebook (Krenov) |
| 10 | 3/20 | 1. Totem – Furniture and NC  
2. Social Dimension of NC Furniture | Thomas Day, Master Craftsman and Free Man of Color, (Marshall); Lauren Sneed (int) Crafting Freedom |
| 11 | 3/27 | 1. Totem – Musical Instruments  
2. Craft now in NC | John Montgomery (int), Luthier; The American Violin, |
| 12 | 4/3 | 1. Totem – Musical Instruments  
2. Physics of wood/instruments | American Luthier: Carlene Hutchins (Whitney) |
| 13 | 4/10 | 1. Totem – Inspiration for Furniture  
2. Craft now in NC | Jerome Bias (int) (Southern Heritage Furniture) |
| 14 | 4/17 | 1. Totem –  | Project Presentations |
| 15 | 4/24 | 1. Totem | Project Reviews |

### To help you succeed

**Health**

Your mental and physical health is very important to me! Let me know how I can support you and your health this semester. If you need accommodations from ARS, please let me know ASAP.

**Course Expectations and policies**

**Attendance:**
- Class attendance is required and I will record attendance. Let me know ahead of time if you are missing class for any reason and it will be an excused absence. Please do not come to class if you are not feeling well or under quarantine for COVID exposure.
While in person attendance is expected, you can attend via Zoom if necessary, especially due to illness or COVID exposure. Let me know ahead of time if you need to attend via Zoom.

## COURSE EXPECTATIONS AND POLICIES

- Students will find their reason for taking this course, establish an inquiry and pursue their answer.
- Students will respect their classmates, honor the inquiries of the classmates and be a community of support and exploration.
- Students will receive training in BeAM, the university system of makerspaces. They will establish a responsible schedule of executing their project.
- Watch all online lectures and do all reading assignments before coming to class (in-class quizzes will help to encourage you to do this).
- During class time, do not use your phone or computer for something unrelated to class; research shows that this is distracting to other students in the class. If there is an urgent situation, then you can leave the classroom to use your phone or computer.
- Come to every scheduled class and lab session and let me know ahead of time if you cannot attend.
- Turn in assignments on time; if an assignment is up to 24 hours late, there is a 25% deduction, and if an assignment is beyond 24 hours late, you will get a zero. If you need an extension, you must ask at least 24 hours before the time that the assignment is due (you can avoid a grade deduction this way).

## Assignments & Evaluation

### YOUR COURSE GRADE

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>2 short quizzes</td>
<td>There will be two short quizzes (~20 minutes) to promote learning of factual information that is important for thinking about trees, wood and objects. While we do not focus on facts above critical thinking, factual knowledge sets a framework for inquiry and the connecting of disparate sets of knowledge.</td>
</tr>
<tr>
<td>15%</td>
<td>Presentation</td>
<td>Students will select a mode of presentation to the class of their inquiry which may take the form of an interview of a person, an experiment with wood and trees, a presentation of a primary source or other mode of their design.</td>
</tr>
<tr>
<td>20%</td>
<td>Project midpoints</td>
<td>At approximately 1 and 2 months into the semester, students will submit preliminary outlines of their final projects. This will include preliminary designs of their object, methods of construction, choice and source of wood, and the intellectual focus of their inquiry.</td>
</tr>
<tr>
<td>20%</td>
<td>Journal/notebook</td>
<td>Students will maintain a notebook throughout the course which will contain their reflections on their interactions with trees, their questions and hypothesis, and their plans and execution of their wood object. The notebook should convey the intellectual and creative progression of the student through the course. This includes self-reflection on the experience of encountering trees on campus and on hikes. Another section will be in the designs and problem solving encountered in executing the wood project.</td>
</tr>
<tr>
<td>25%</td>
<td>Final project</td>
<td>Each student will produce an object of wood in the university makerspaces, and complement the object with a written paper on the meaning of the object, how that meaning is connected to the choice of wood, and the source of the wood and its biology. The works will be presented in a whole class empathetic</td>
</tr>
</tbody>
</table>
critique session. In this final session, students will critique each other’s work in a constructive and empathetic manner.

Grade Interpretation & Honor Code

<table>
<thead>
<tr>
<th>Grade</th>
<th>Percentage Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>93+</td>
</tr>
<tr>
<td>A-</td>
<td>90.0 - 92.9</td>
</tr>
<tr>
<td>B+</td>
<td>87.0 - 89.9</td>
</tr>
<tr>
<td>B</td>
<td>83.0 - 86.9</td>
</tr>
<tr>
<td>B-</td>
<td>80.0 - 82.9</td>
</tr>
<tr>
<td>C+</td>
<td>77 - 79.9</td>
</tr>
<tr>
<td>C</td>
<td>73 - 76.9</td>
</tr>
<tr>
<td>C-</td>
<td>70 - 72.9</td>
</tr>
<tr>
<td>D+</td>
<td>67 - 69.9</td>
</tr>
<tr>
<td>D</td>
<td>60 - 66.9</td>
</tr>
<tr>
<td>F</td>
<td>&lt;60</td>
</tr>
</tbody>
</table>

Academic Honesty

There will be clear communication if assignments are individual or group. For individual assignments, while I encourage collaboration, it is a violation of the honor code if a student duplicates work or obtains solutions from another student and submits it on their own. Please reference the honor code: [http://honor.unc.edu](http://honor.unc.edu).

Major Course Due Dates

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exam 1</td>
<td>January 31, 2023</td>
</tr>
<tr>
<td>Notebook Check Point 1</td>
<td>February 14, 2023</td>
</tr>
<tr>
<td>Exam 2</td>
<td>February 27, 2023</td>
</tr>
<tr>
<td>Notebook Check Point 2</td>
<td>March 14, 2023</td>
</tr>
<tr>
<td>Final Project</td>
<td>April 28, 2023</td>
</tr>
</tbody>
</table>

Student Resources

**SEE, SAY, DO SOMETHING**

We’re happy you are here and eager to learn. Despite our best intentions to follow a plan, life may throw us a curve ball.

CAPS is strongly committed to addressing the mental health needs of a diverse student body through timely access to consultation and connection to clinically appropriate services, whether for short or long-term needs. Go to their website: [https://caps.unc.edu/](https://caps.unc.edu/) or visit their facilities on the third floor of the Campus Health Services building for a walk-in evaluation to learn more. *(source: Student Safety and Wellness Proposal for EPC, Sep 2018)*

If you or someone you know is experiencing some distress or you are concerned about the well-being of a student, please report it here: [https://deanofstudents.unc.edu/carereport](https://deanofstudents.unc.edu/carereport). It is important to support one another. If you see something, say, and do something.

**ACCESSIBILITY RESOURCES**

The University of North Carolina at Chapel Hill facilitates the implementation of reasonable accommodations, including resources and services, for students with disabilities, chronic medical conditions, a temporary disability or pregnancy complications resulting in barriers to fully accessing University courses, programs and activities.

Accommodations are determined through the Office of Accessibility Resources and Service (ARS) for individuals with documented qualifying disabilities in accordance with applicable state and federal laws. See the ARS Website for contact information: [https://ars.unc.edu](https://ars.unc.edu) or email [ars@unc.edu](mailto:ars@unc.edu).
<table>
<thead>
<tr>
<th><strong>Title IX Resources</strong></th>
<th><strong>Community Standards in Our Course</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Any student who is impacted by discrimination, harassment, interpersonal (relationship) violence, sexual violence, sexual exploitation, or stalking is encouraged to seek resources on campus or in the community. Please contact the Director of Title IX Compliance (Adrienne Allison — <a href="mailto:Adrienne.allison@unc.edu">Adrienne.allison@unc.edu</a>), Report and Response Coordinators in the Equal Opportunity and Compliance Office (<a href="mailto:reportandresponse@unc.edu">reportandresponse@unc.edu</a>), Counseling and Psychological Services (confidential), or the Gender Violence Services Coordinators (<a href="mailto:gvsc@unc.edu">gvsc@unc.edu</a>; confidential) to discuss your specific needs. Additional resources are available at safe.unc.edu.</td>
<td>As long as it is possible to do so safely, we will be meeting in person this semester. I understand the ongoing COVID-19 pandemic may require changes to this plan and will be monitoring the situation closely. If I need to change the format of the course temporarily due to outbreaks of illness, I will announce this via email and the course Sakai site.</td>
</tr>
</tbody>
</table>

I reserve to right to make changes to the syllabus, including project due dates and test dates (excluding the officially scheduled final examination), when unforeseen circumstances occur. These changes will be announced as early as possible so that students can adjust their schedules.