

## LDL Courses: Weekly Schedule for Summer A 2024

The following is a list of action items due by 11 p.m. CT on the day indicated below. More details can be found in the online syllabus.

*Important! You will miss something if you rely on this document on its own, so please visit the website for full details.*

Week #	Due Date	Action Items
Pre-Week 1	May 12th	<ol style="list-style-type: none"> <li>1. <i>If you are a new LDL Course Participant</i>, complete "<a href="#">Your First Assignments</a>"</li> <li>2. All: Join the Course Community on CGScholar (see <a href="#">Course Links</a>)</li> <li>3. All: Sign up for the oral or video presentation in the Google Spreadsheet (see <a href="#">Course Links</a>)</li> </ol> <p>Note: If you have not taken a course from an LDL professor previously or have questions about the course, watch the Onboarding videos and attend the Office Hours</p>
<b>Week 1</b> May 13th	May 19th	<ol style="list-style-type: none"> <li>1. Comment on the Weekly Admin Update and at least one peer's comment to the admin update</li> <li>2. Community Update 1 of 6 based on the prompt found here: <a href="#">Community Update prompts</a></li> <li>3. Comment on at least 2 other peers' community updates</li> <li>4. Complete the Pre-Course Surveys (check the Admin Updates for the link)</li> <li>5. Sign up for your desired project option (see the <a href="#">Project description</a> and <a href="#">Course Links</a>)</li> <li>6. Receive a CGScholar work request for your chosen course project type and start your Course Project in CGScholar Creator through the 'Work Request' notification</li> <li>7. Start your Course Project by seeking out literature and completing the Community Update prompts mentioned above</li> </ol> <p style="color: red;"><i>Important: Only those who have signed up for a work type and have joined the course community will receive a work request; if you do not receive it by the end of the week, please contact a TA</i></p>
<b>Week 2</b> May 20th	May 26th	<ol style="list-style-type: none"> <li>1. Comment on the Weekly Admin Update and at least one peer's comment to the admin update</li> <li>2. Community Update 2 of 6 based on the prompt found here: <a href="#">Community Update prompts</a></li> <li>3. Comment on at least 2 other peers' community updates</li> <li>4. Continue working on your Course Project by identifying a practical application or writing a learning module, connected to the Community Update prompts mentioned above</li> </ol>
<b>Week 3</b> May 27 <sup>th</sup>  No Live Session - Memorial Day	June 2nd	<ol style="list-style-type: none"> <li>1. Comment on the Weekly Admin Update and at least one peer's comment to the admin update</li> <li>2. Community Update 3 and 4 of 6 based on the prompt found here: <a href="#">Community Update prompts</a></li> <li>3. Comment on at least 2 other peers' community updates</li> <li>4. Finalize a complete version of the Course Project (if you did not receive a Work Request by now, please contact a TA)</li> <li>5. Conduct an Artificial Intelligence (AI) Review on your latest version in CGMap. <a href="#">Click here</a> for more information</li> <li>6. Revise your Course Project based on AI Review and prepare submission for Peer Review</li> </ol>
<b>Week 4</b> June 3rd	June 9th	<ol style="list-style-type: none"> <li>1. Comment on the Weekly Admin Update and at least one peer's comment to the admin update</li> <li>2. Comment on at least 2 other peers' community updates</li> <li>3. Peer reviews may begin once you receive the peer review assignment notification</li> <li>4. Comment on the Weekly Admin Update and at least one peer's comment to the admin update</li> <li>5. Continue Peer Reviews using CGMap of 2-3 assigned peers' Course Project</li> </ol>
<b>Week 5</b> June 10th	June 16th	<ol style="list-style-type: none"> <li>1. Submit Peer Reviews using CGMap of 2-3 assigned peers' Course Project (Due: Mid-week)</li> <li>2. Comment on the Weekly Admin Update and at least one peer's comment to the admin update</li> <li>3. Community Updates 5 and 6 of 6 based on the prompts found here: <a href="#">Community Update prompts</a></li> <li>4. Comment on at least 2 other peers' community updates</li> <li>5. Revise your Course Project based on Peer Reviews found in CGMap</li> <li>6. Submit your Course Project for TA and Instructor review</li> </ol>

		7. Check your Analytics tab for any remaining requirements and how to improve your score
<b>Week 6</b> June 17th	June 23rd  All Work Due by this Date in order to receive a final grade by the deadline	<ol style="list-style-type: none"> <li>1. Comment on the Weekly Admin Update and at least one peer's comment to the admin update</li> <li>2. Check the Dialogue Box area (About this Work =&gt; Project =&gt; Dialogue) in your Course Project for any TA or Instructor feedback prior to finalizing your course grade</li> <li>3. Confirm that you have completed the oral presentation requirement (during one of the synchronous session or post your video and add your video link - See <a href="#">Course Links</a>)</li> <li>4. Complete the Post-Course Survey and CG Map Experience Survey (check the Admin Updates or the Analytics in CGScholar for instructions and the link)</li> <li>5. Check your Analytics to confirm your tentative final grade; contact a TA with any questions</li> </ol>