

LDL Courses: Weekly Schedule for Spring B 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	Before March 11th	<ol style="list-style-type: none"> <i>If you are a new LDL Course Participant</i>, complete "Your First Assignments" All: Join the Course Community on CGScholar (see Course Links) All: Sign up for the oral or video presentation in the Google Spreadsheet (see Course Links)
Week 1 Start	March 11th	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
Week 1 March 11th No Synchronous Session	March 17th	<ol style="list-style-type: none"> Comment on the Weekly Admin Update and at least one peer's comment to the admin update Community Update 1 of 6 based on the prompt found here: Community Update prompts Comment on at least 2 other peers' community updates Complete the Pre-Course Survey (check the Admin Updates for the link) Sign up for your desired project option (see the Project description and Course Links) Start your Course Project by seeking out literature and completing the Community Update prompts mentioned above. (You will receive an official Work Request in a future week.)
Week 2 March 18th	March 24th	<ol style="list-style-type: none"> Comment on the Weekly Admin Update and at least one peer's comment to the admin update Community Update 2 of 6 based on the prompt found here: Community Update prompts Comment on at least 2 other peers' community updates Continue working on your Course Project by identifying a practical application or writing a learning module, connected to the Community Update prompts mentioned above and your selected work type
Midweek 2	March 20th	Receive a CGScholar work request for your chosen course project type 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
Week 3 March 25th	March 31st	<ol style="list-style-type: none"> Comment on the Weekly Admin Update and at least one peer's comment to the admin update Community Update 3 of 6 based on the prompt found here: Community Update prompts Comment on at least 2 other peers' community updates Start your Course Project in CGScholar Creator through the 'Work Request' notification
Week 4 April 1st	April 7th	<ol style="list-style-type: none"> Comment on Weekly Admin Update and at least one peer's comment to the admin update Community Update 4 of 6 based on the prompt found here: Community Update prompts Comment on at least 2 other peers' community updates Finalize a complete version of the Course Project (if you did not receive a Work Request by now, please contact a TA) Conduct an Artificial Intelligence (AI) Review on your latest version in CGMap Due Revise your Course Project based on AI Review and prepare submission for Peer Review
Midweek 5	April 10th	<ol style="list-style-type: none"> Submit the new version for Peer Review Peer reviews may begin once you receive the peer review assignment notification
Week 5 April 8th	April 14th	<ol style="list-style-type: none"> Comment on the Weekly Admin Update and at least one peer's comment to the admin update Continue Peer Reviews using CGMap of 2-3 assigned peers' Course Project
Week 6 April 15th	April 21st	<ol style="list-style-type: none"> Comment on the Weekly Admin Update and at least one peer's comment to the admin update Submit Peer Reviews using CGMap of 2-3 assigned peers' Course Project
Week 7 April 22nd	April 28th	<ol style="list-style-type: none"> Comment on the Weekly Admin Update and at least one peer's comment to the admin update Community Updates 5 and 6 of 6 based on the prompts found here: Community Update prompts Comment on at least 2 other peers' community updates Revise your Course Project based on Peer Reviews found in CGMap Submit your Course Project and Self-Review for TA and Instructor review Check your Analytics tab for any remaining requirements and how to improve your score
Week 8 April 29th	May 8th All Work Due by this Date in order to receive a final grade by the deadline	<ol style="list-style-type: none"> Comment on the Weekly Admin Update and at least one peer's comment to the admin update Check the Dialogue Box area (About this Work => Project => Dialogue) in your Course Project for any TA or Instructor feedback prior to finalizing your course grade Confirm that you have completed the oral presentation requirement (during one of the synchronous sessions or post your video and add your video link - See Course Links) Complete the Post-Course Survey and CG Map Experience Survey (check the Admin Updates or the Analytics in CGScholar for instructions and the link) Check your Analytics to confirm your tentative final grade; contact a TA with any questions