**Senior Thesis Calendar – Spring 2024**

Biology, Chemistry, Environmental Analysis, Neuroscience and Physics
188L, 190L, 191L

W.M. Keck Science Department

Claremont McKenna College, Pitzer College, Scripps College

|  |  |  |
| --- | --- | --- |
| Wednesday | January 31st  | Thesis Registration Due **– 1s, 2s, 2f, 2sR**Thesis Registration Link: <https://forms.gle/72BzGfghun35xjnEA>*Registration via this link ensures you are added to all Thesis email lists and confirm proper enrollment in your Thesis course.*  |
| Friday  | March 22nd  | Draft of thesis due to your 1st reader – **1s, 2s, 2sR** |
| Wednesday | April 3rd  | Oral presentations - **2f** |
| Monday | April 15th  (12:00 Noon) | Deadline to upload your abstract and poster online to this Box link: <https://tinyurl.com/w3bf5xed> - **(1s, 2s, 2sR)***Note: Your abstract title will appear in the Commencement Program so be sure to edit it carefully.*Please review all information to be submitted and make any necessary changes or additions. |
| Friday | April 19th  | - All Seminar summaries are due to your first/Keck reader **1s, 2s, 2sR, 2f**- Semester-end progress report due to first and second readers– **2f**- Poster Presentations – **1s, 2s, 2sR** |
| Monday | April 22nd  | Deadline to upload your thesis online to the Senior Thesis Box File Folder (12:00 noon): <https://tinyurl.com/w3bf5xed>**Senior theses must be submitted to all readers by 12:00 Noon** |

 **1s:** One Semester Thesis - Ending in Spring 2024 (191L in Spring 2024)

 **2s:** Two semester Thesis - Ending in Spring 2024 (188L in Fall 2023 + 190L in Spring 2024)

 **2sR:** Two Semester Summer Thesis - Ending in Spring 2024 (189 in Fall 2023 + 190 Spring in 2024)

 **2f:** Two Semester Thesis - Ending in Fall 2024 (188L in Spring 2024 + 190L in Fall 2024)

**Note:** Anyone using animals in their research **MUST** first contact Jenna Monroy no later than February 7th; JMonroy@kecksci.claremont.edu, for further information.

**Note:** See Syllabus under Registration for explanation of Thesis types.

**Note:** Please keep in mind that one of your two readers **MUST** be a Keck Science faculty member.

For additional information on Thesis, visit our Student Resources page or visit Lauran Soto in Office 110: <https://www.kecksci.claremont.edu/student-resources/>