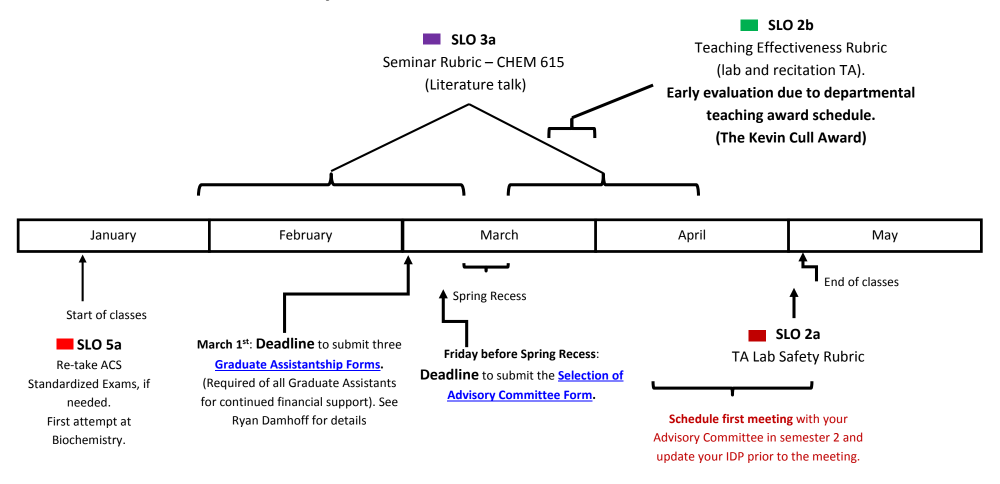
Ph.D. Students - Fall Entry **Color Key**: Content Teaching **Semester 1 Timeline** Safety Presentation Writing RCR and Professional Development Aug 16th Monday after Thanksgiving break: Deadline Start of assistantship Last Friday of September or first Friday of October: to submit completed Selection of Research contract Faculty research presentations for new students. **Advisor Form.** August September October November December End of classes. Select 3 potential research advisors and document Start of classes **Satisfactory Academic Progress** time/activity spent with each according to the guidelines in the SLO 5a (SAP) Assessment **Selection of Research Advisor Form. ACS Standardized** Minimum GPA of 3.0 Exams (60% composite norm). SLO 2a TA Lab Safety Rubric Paper copies of all departmental and Graduate School forms, complete with any required signatures, must be turned in to SLO 2b Ryan Damhoff. Ryan will make departmental copies and **Teaching Effectiveness** route them appropriately. Rubric (lab and recitation TA). Not applied if student is RA. CHEM 690 (2): Professional Development. DGS assigns grade, S/U/I. — I CHEM 615 (1): Seminar project for semester 1 students. DGS assigns letter grade. CHEM 698 (0-3): Optional in first semester. DGS assigns project.

Semester 2 Timeline – Fall Entry



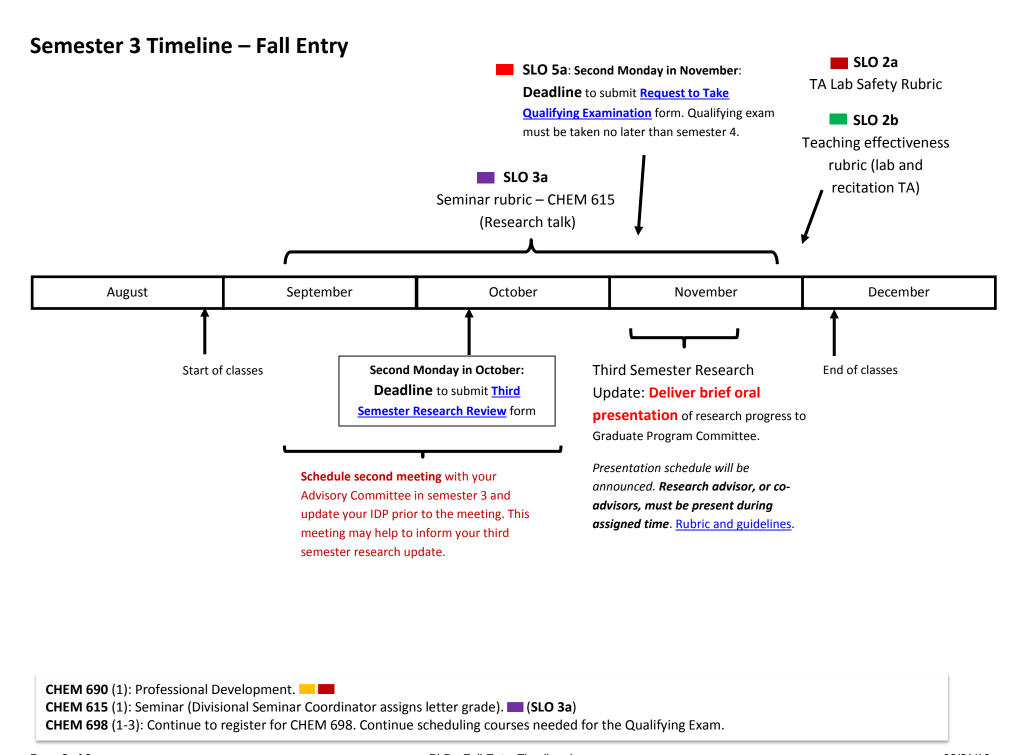
Begin updating your PhD IDP after formal approval of your advisory committee.

SLO 5e (scholarly contributions), SLO 6a (collaboration and professional development), SLO 6b (mentoring), and SLO 7a (ethics): IDP and Survey. These are ongoing assessments throughout your degree timeline that are tracked in your IDP.

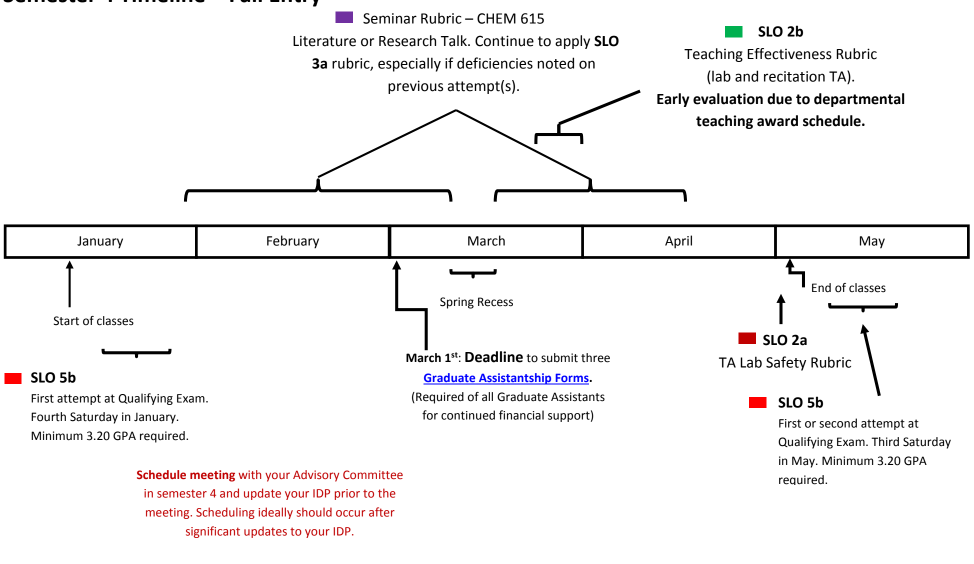
CHEM 690 (2): Laboratory Safety. DGS assigns grade; S/U/I.

CHEM 615 (1): Seminar (Divisional Seminar Coordinator assigns letter grade). (SLO 3a)

CHEM 698 (1-3): Required. Research advisor assigns letter grade; S/U/I. Continue scheduling courses needed for the Qualifying Exam.



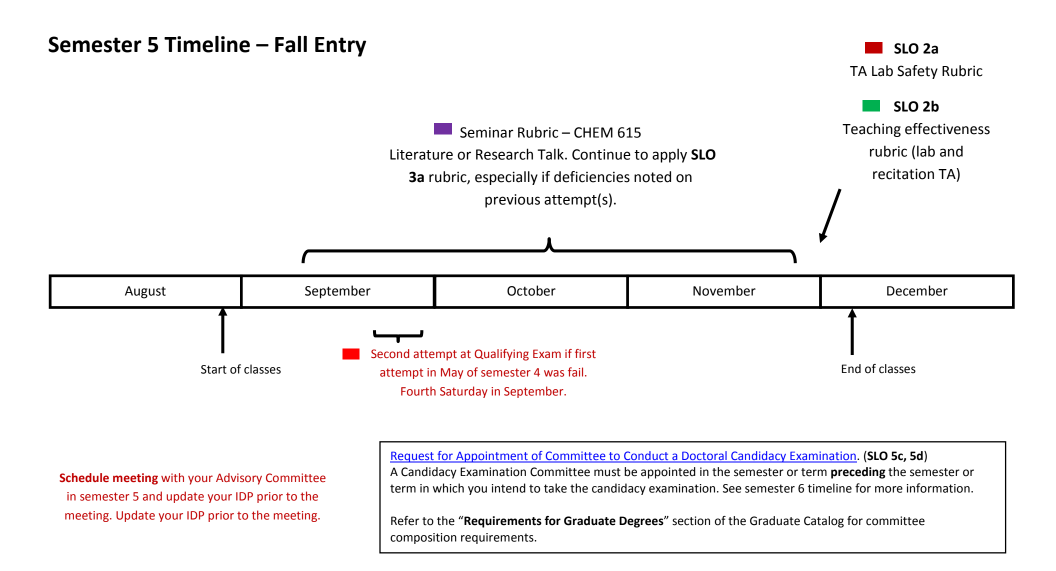
Semester 4 Timeline – Fall Entry



CHEM 690 (1): Professional Development.

CHEM 615 (1): Seminar. Divisional Seminar Coordinator assigns letter grade. (SLO 3a)

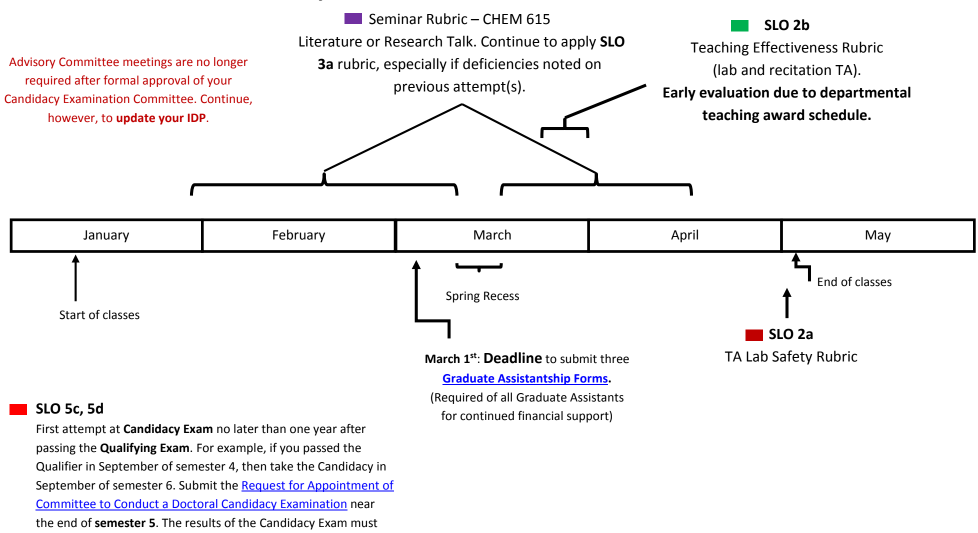
CHEM 698 (1-6): Continue to register for CHEM 698.



CHEM 615 (1): Seminar. Divisional Seminar Coordinator assigns letter grade. (SLO 3a)

CHEM 799 (1-12): Doctoral Research and Dissertation. You must register for CHEM 799 in **each** summer, fall, and spring after passing your qualifying exam, including your defending term or semester.

Semester 6 Timeline – Fall Entry

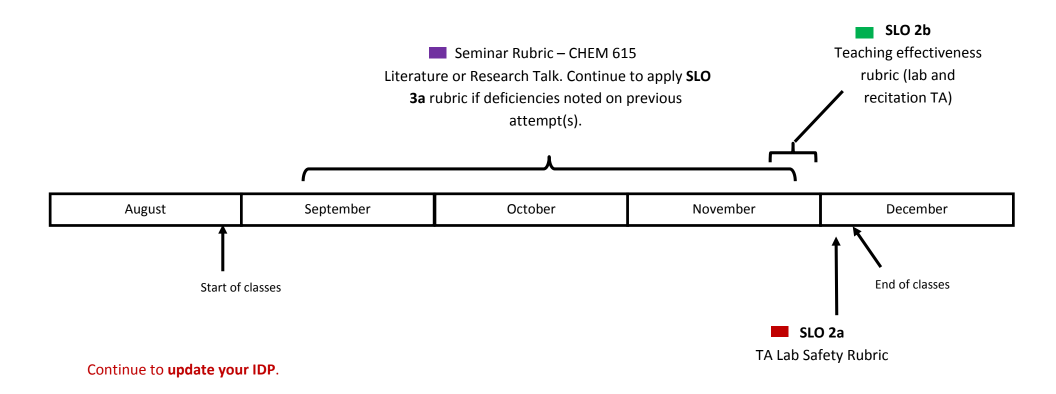


CHEM 615 (1): Seminar. (SLO 3a)

be submitted using this form.

CHEM 799 (1-12): Doctoral Research and Dissertation.

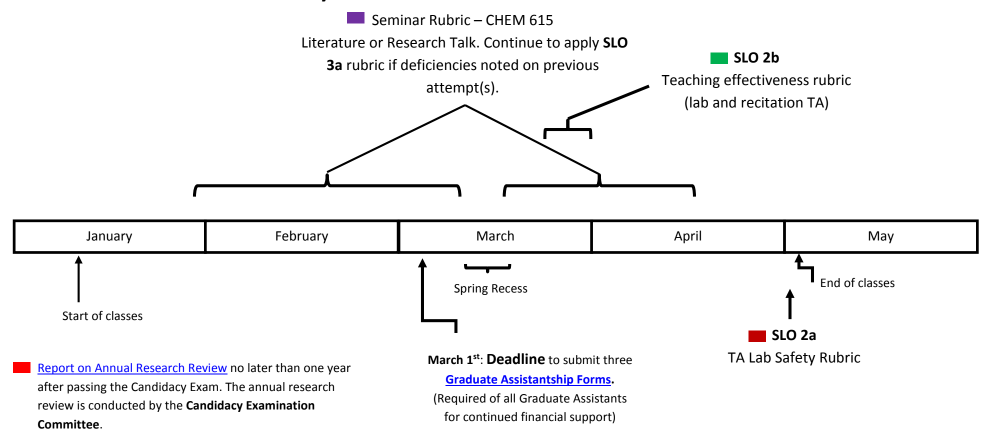
Semester 7 Timeline – Fall Entry



CHEM 615 (1): Seminar. (SLO 3a)

CHEM 799 (1-12): Doctoral Research and Dissertation.

Semester 8 Timeline – Fall Entry



Continue to **update your IDP**.

CHEM 615 (1): Seminar. (SLO 3a)

CHEM 799 (1-12): Doctoral Research and Dissertation.

Semester 9 Timeline – Fall Entry

• Same as semester 7.

Notes:

- TA support is provided only for 10 consecutive semesters. RA support does not reset or delay the TA support clock. All fall entry PhD students must defend no later than May of semester 10 or August. Refer to the Graduate School for official deadlines. GA support will be terminated on or before May 15 or August 15 depending on which semester you defend in.
- Refer to the appropriate PhD graduation document (i.e., Ph.D. May or August Graduation) for the details regarding your final, defending semester or term.