Course Syllabus for Organic Chemistry 318C — Spring 2019

Instructor: S. T. Schneebeli and Faculty of the Organic Division Class Meetings: Fridays, 12:00–12:50 PM, Rowell Health 110 Instructor Contact: severin.schneebeli@uvm.edu or stop by Discovery Hall W108A

Learning Objectives:

- 1. To foster the good habits and practices of staying current on the latest trends and topics of Organic Chemistry through scholarly studies of the recent literature.
- 2. To improve the skills of oral communication in the context of science, with emphasis placed on presentation, discussion, Q&A, and the language of Organic Chemistry.

Format: A session of Chem 318 will consist of a 30-minute seminar covering a communication or letter recently published in a high-impact journal. This will be followed by a discussion period, during which time the speaker will address questions and comments from the audience.

Other Materials: The speaker will distribute handouts of slides so that course members may archive the seminars into a binder, thereby creating a useful reference source for the future.

Content: While the choice of seminar topic is left to the speaker, the instructor and advisor should of course be consulted. The inspiration for the talk will be based on a significant communication that has appeared in the organic literature within the past 12 months (6 months or earlier is preferred). The speaker should not only provide a detailed analysis of the paper in its entirety, but also provide a historical perspective of previous papers that may have contributed to the development of the recent work.

Evaluation: Following faculty discussion, speakers will receive a grade of Satisfactory or Unsatisfactory. Seminars will be evaluated on the following points:

- Technical merit and demonstrated knowledge of topic
- Organization and clarity of presentation
- Appropriate use of topic-specific terminology
- Documentation and referencing

Each student must accumulate a total of three satisfactory marks to complete the requirements of Chem 318 (two for M.S. students).

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Course Schedule for Organic Chemistry 318C — Spring 2018

Week	Date	Activity
1.	8 February	Presentation — Evan Howard
2.	15 February	No meeting — Organic Grading
3.	23 February	Presentation — Joseph Pisano
4.	1 March	No meeting — Visitation Weekend
5.	8 March	Presentation — Kyle McKay
6.	15 March	No meeting — Spring Recess
7.	22 March	No meeting — Organic Grading
8.	29 March	Presentation — Rebecca Bogart
9.	5 April	Presentation — Yixiao Li
10.	12 April	Presentation — Islamiyat Lawal
11.	19 April	No meeting — Organic Grading
12.	26 April	Research Presentation — Teruki Watanabe