CHM 320: CURRENT ADVANCES IN POLYMERS

This is a 2 credit, upper level, seminar type class designed for Chemistry and Biochemistry majors. This course will focus on reading and discussing primary literature articles around the topics of polymers and polymeric materials. Course material will start with a general introduction and history of polymeric science. The majority of the class will concentrate on current advances in the field over the last 10 years. Students will be expected to participate in weekly discussions, lead discussions, give formal presentations, and write literature reviews.

2.000 Chemistry Elective credit.