Explore the people behind many of the greatest advancements in modern chemistry. Learn how their discoveries shaped worldwide chemical research and civilization, and develop a better appreciation for how much our view of the physical world has radically changed over the past 300 years as a result of their work. Visit the lab where penicillin was discovered. Explore the historic labs of Oxford, where modern “science” was born. Other potential field trips include King’s College (examination of the structure of DNA), Greenwich, Huntarian Museum, Royal Institute, Cavendish Labs (Cambridge) and The Old Operating Theatre (fainting optional).

Prerequisite: general chemistry and one semester of organic chemistry

3 credits – Upper Division / Graduate

Departs: December 26, 2015
Returns: January 08, 2016

Application Deadlines:
Early: September 18, 2015
Final: October 02, 2015

Dr. Keith Walters
Associate Professor
Northern Kentucky University
walterske@nku.edu

More info and application at www.ccsa.cc