课程名（Coursename）
Tutorial in Organic Chemistry

课程代码（Coursenumber）
 5.47

课程对象（Audience）
Graduate

选课前提（prerequisite）
5.43, permission of instructor

单元（units）
2-0-4 [P/D/F]

添加至时间表 （add to schedule）

开课教师（Teacher）
R. Danheiser

学期（Semester）
fall term

课程描述（Description）
Systematic review of basic principles concerned with the structure and transformations of organic molecules. Problem-solving workshop format. The program is intended primarily for first-year graduate students with a strong interest in organic chemistry. Meets during the month of September.

备注（notes）
H-level Grad Credit

教参信息（Textbookinfo）
1 MECHANISMS ORGANIC REACTIONS, (Tutorial Chemistry Texts) by Richard A. Jackson (Hardcover - Jan. 1, 1900)
Publisher: Royal Society of Chemistry; illustrated edition edition (January 1, 1900)
ISBN-13: 978-0854046423
2 Electrophysical Phenomena in the Tribology of Polymers (Polymer Science and Engineering Monographs, a State-of-the-Art Tutorial Series , Vol 5) by A I Sviridewok, A F Kilmovich, and V N Kestelman (Hardcover - May 11, 1999)
Publisher: CRC Press; 1 edition (May 11, 1999)
ISBN-13: 978-9056995775
3 Physico-Chemical Principles for Processing of Oligomeric Blends (Polymer Science and Engineering Monographs, a State-of-the-Art Tutorial Series , Vol 4) by S. M. Mezhikovski  (Hardcover - Jan. 28, 1999)
 Publisher: CRC Press; 1 edition (January 28, 1999)
ISBN-13: 978-9056996611