CHEM 529 A: Chemical Separation Techniques

**Meeting Time:** MWF 2:30pm - 3:20pm

**Location:** **

**SLN:** 12537

**Joint Sections:**
2020,autumn,CHEM,429,A
2020,autumn,CHEM,529,B

**Instructor:**
Robert E. Synovec
View profile

**Catalog Description:**
Introduction to modern separation techniques such as gas chromatography, high-performance liquid chromatography, electrophoresis, and field flow fractionation. Offered: A.

**Credits:** 3.0

**Status:** Active

**Section Type:** Lecture

**Last updated:** September 23, 2020 - 9:50pm