UNDERGRADUATE MINOR in Molecular Biotechnology

Undergraduate Minor Requirements

Prerequisites
BIO 183 Cell and Molec Bio
AND
CH 223 Organic Chemistry

BIT 410 - 4 credits
Core Technologies in Molecular and Cellular Biotechnology

BIT 4XX - 4 credits
Two BIT special topic laboratory modules
2 credits, 8 weeks each

Ethics - 1-3 credits
BIT 501 or other approved courses

Non-Research Track
BIT 4XX - 2 credits
and
BIT 502 - 1 credit
Professional Development

Research Track
Research - 3 credits
Biotech-related research or internship: ALS 499, CHE 497, or 492/493 level course

Questions?
Contact: Dr. Carlos Goller
ccgoller@ncsu.edu

Join the BIT listserv!

Follow us! @NCSUBIT