



REU in Chemical Assembly at the University of Nebraska-Lincoln

Apply for a ten-week program to do cutting-edge research on
CATALYSTS, DRUGS, NANOMATERIALS, AND
SENSORS OF THE FUTURE

Additional program features include: Tours of local companies such as GlaxoSmithKline, Celerion, and Li-Cor; Learn how to communicate research to scientists; Learn how to communicate science to the public; Learn how to use an NMR and/or a 3D Printer; Learn the basics of scientific authorship and responsible conduct of research.



To Register, visit the UNL REU Chemistry Page at
<http://www.unl.edu/summerprogram/home>

The University of
Nebraska-Lincoln is a
public university
committed to providing
a quality education to a
diverse student body.