Connecticut Institute for Clinical and Translational Science (CICATS) at the University of Connecticut

Diversity Pipeline Programs

Linda Barry MD, FACS

Assistant Professor of Surgery Department of Surgery

Chief Operating Officer and Assistant Director Connecticut Institute for Clinical & Translational Science University of Connecticut School of Medicine



Research Areas at UConn

- Musculoskeletal Tissue
- Engineering
- Biomaterials
- Drug Delivery
- Morphogenesis
- Small Molecules
- Mesenchymal Stem Cell Science





UConn at Storss (Undergraduate Campus)

Biomedical Engineering (combined bet UCONN & UCONN Health)

Biomaterials & Tissue Engineering

Bioinformatics

Biomechanics

Biosystems, Imaging & Instrumentation

Biomedical Imaging and Biosensors

Clinical Engineering

Bioinformatics and Systems Genomics

Neuroengineering



Chemical Engineering

Materials Science & Engineering

Chemistry



UConn at Storss (Undergraduate Campus)

Biomedical Engineering (combined bet UCONN & UCONN Health)

Biomaterials & Tissue Engineering

Bioinformatics

Biomechanics

Biosystems, Imaging & Instrumentation

Undergraduate Level



Biomaterials

Biomechanics

Biomedical Imaging and Biosensors

Clinical Engineering

Bioinformatics and Systems Genomics

Neuroengineering

Graduate Level

Chemical Engineering
Materials Science & Engineering

Chemistry Physics



UConn Health (Medical Campus)



Biomedical Sciences

Cell Biology

Molecular Biology and Biochemistry

Skeletal, Craniofacial & Oral Biology

Immunology

Neuroscience

Genetics and Developmental

Biology

Medical School

Dental School

Graduate Level

