

UConn

STEM Seminar Series for Undergraduates

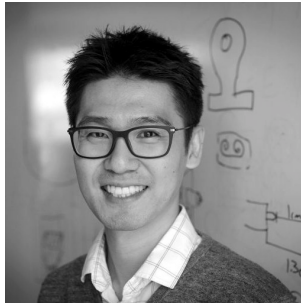
MONDAYS - 12:20-1:10pm - LAUREL 202

FEB

6

Seok-Woo Lee, PhD
Assistant Professor
Materials Science &
Engineering

**Mechanical
characterization
of materials at
small length
scales**



MAR

6

David Pierce, PhD
Assistant Professor
Mechanical Engineering,
Biomedical Engineering
& Mathematics

**Towards virtual
cartilage and
other life
philosophies**



APR

17

Christina Cotte '17 & John Bear, Jr. '17
Szczepanek Laboratory **De Blas Laboratory**
Molecular and Cell
Biology & Pathobiology Physiology and Neurobiology &
Molecular and Cell Biology

**B-1 cell generation
in transgenic mouse
model of sickle cell
disease**



**A better future in
mind: Collybistin as
a protein regulator
of inhibitory
postsynapse strength**



The series is open to **all undergraduate and graduate students** and is designed especially for students conducting (or interested in conducting) STEM research.

For more information, visit ugradresearch.uconn.edu/stem-seminar-series or contact OUR (our@uconn.edu) or the McNair Scholars Program (renee.gilberti@uconn.edu)