COURSES TO BE TAUGHT IN THE KENDEDA BUILDING IN SPRING 2020

Courses in bold are SLS-Affiliated

ARCH 4231 Environmental Systems II
ARCH 6071 21st Century Urban Housing Design Studio
ARCH 6532 Environmental Systems II
ARCH 8833 Spec Top-Arch Tech
BC 6675 Residential Design and Construction
BIOS 1107 Biological Principles
BIOS 2336 General Ecology Lab
BMED 8813 Special Topics: Clinical Observational Design Experience
CEE 4225 Coastal Engineering
CEE 4405 Geotechnical Engineering
CEE 8813 Special Topics
CHBE 4411 Process Control
CHEM 1310 General Chemistry
CHEM 2312 Organic Chemistry II
COE 2001 Statics
CP 6233 Sustainable Urban Development
CP 6611 Real Estate Finance and Development
CS 1332R Data Struct Algor CS R
CS 2050R Intro Discrete Math CS R
CS 2261 Media Device Architectur
CS 6515 Intro to Grad Algorithms
CS 4540 Advanced Algs
EAS 1601 Habitable Planet
EAS 2600 Earth Processes
EAS 3110 Energy, Environ, Society
EAS 4803/8803, CEE 4803 Sea Level Rise and Coastal Engineering
ECE 4418 RF Engineering II
ECE 6132 Comp-aided VLSI Sys Dsgn
ECE 6458 Gigascale Integration
ECON 2105 Prin of Macroeconomics
ECON 2106 Prin of Microeconomics
ENGL 1102 English Composition II: Sovereignty, Energy, and Settler-Colonialism (2 sections will be taught in the building)
FREN 4064/6064 Sustainability & Development in the Francophone World
LMC 6250/ML 4813/ML 8813 Climate Change Imaginaries
LMC 3043 Disruptive Business: An Approach to Arts Innovation in Atlanta (2 sections will be taught in the building)
MATH 1553 Intro to Linear Algebra
MATH 2550 Intro Multivariable Calc
SLS 3120 Foundations of Sustainable Systems
VIP: Building for Equity and Sustainability
VIP: BeeSnap
VIP: Configurable Computing and Embedded Systems
VIP: Living Building Science