### Project Description

This project containing approximately 172,000 gross square feet will house classrooms and instructional laboratories, faculty and teaching assistant offices, computational infrastructure, and research space. Learning and work performed in the building will focus on functions of the brain, the nervous system, the cell, the gene, and the disciplines of engineering as they relate to electronic sensing devices, as well as engineered controls to improve human function.

### Project Information

- **Project Status:** Active
- **Project Delivery Method:** Construction Manager at Risk
- **CIP Project Type:** New
- **Gross and Assignable Square Feet:**
  - GSF: 0
  - ASF: 0
- **"44 Initiative" Project:** No
- **Phase and Estimated % Complete:** BOR Approved - Not Started - 70%
- **OFPC RPM, SPM, PM, RCM, IM:**
- **Architecture Firm:**
- **Construction Firm:**

### Project Budget

- **Construction Services:** $86,600,000 at $0.00 / GSF
- **Total Project Cost:** $108,000,000 at $0.00 / GSF

### Project Funding

- **Permanent University Fund Bonds:** $77,250,000
- **Revenue Financing System Bonds:** $26,750,000
- **Unexpended Plant Fund:** $4,000,000

### Project Schedule

- **BOR/Chancellor DD Approval:** 08/21/2013
- **Issue NTP - Construction:** 01/09/2014
- **Achieve Substantial Completion:** 10/01/2015
- **Achieve Operational Occupancy:** 01/04/2016

### Project Remarks

RFO for A/E was posted on Wednesday July 18, 2012. Step 2 submissions were received 9-11-12. Committee will short list firms to be interviewed on 9-24-12. Interviews will be conducted on 10-11-12.

### Board Approvals

Updated By and Date: Paulo Peres 9/13/2012

Report Date: 09/18/2012