### BSCS + Emphasis on Business Systems
- **What is it about?**
  - Develop computer-based solutions to problems in a dynamic world; graduate studies.
- **Possible careers**
  - Software developer, software engineer, database developer, network engineer, programmer,...
- **Job market (per US-BLS)**: Very strong
- **Total credit hours (min.)**: 122
- **CS credit hours (min.)**: 50
- **Math hours (min.)**: 15
- **Math+Science hours (min.)**: General* 15
- **Minor requirement**: General Science (built-in)
- **Internship prep credits**: 1
- **Internship credits**: 3
- **Additional comments**: CRJU 4400 required
- **BG SU/HLC accreditation**: Yes
- **ABET accreditation (program-specific)**: Yes (CAC)

### BSCS + Emphasis on Digital Forensics
- **What is it about?**
  - Develop computer applications in a changing world context.
- **Possible careers**
  - Software developer, software engineer, network engineer, cyber security specialist,...
- **Job market (per US-BLS)**: Very strong
- **Total credit hours (min.)**: 122
- **CS credit hours (min.)**: 53
- **Math hours (min.)**: 15
- **Math+Science hours (min.)**: General* 15
- **Minor requirement**: Not specifically required
- **Internship prep credits**: Optional
- **Internship credits**: 3
- **Additional comments**: CRJU 4400 required
- **BG SU/HLC accreditation**: Yes
- **ABET accreditation (program-specific)**: Yes (CAC)

### BACS + Emphasis on Business Systems
- **What is it about?**
  - Engineer software solutions under various real-world constraints; graduate studies.
- **Possible careers**
  - Software developer, software engineer, database developer, web developer, software security specialist,...
- **Job market (per US-BLS)**: Very strong
- **Total credit hours (min.)**: 122
- **CS credit hours (min.)**: 56
- **Math hours (min.)**: 9
- **Math+Science hours (min.)**: General* 30
- **Minor requirement**: General Science (built-in)
- **Internship prep credits**: 1
- **Internship credits**: 3
- **Additional comments**: CRJU 4400 required
- **BG SU/HLC accreditation**: Yes
- **ABET accreditation (program-specific)**: Yes (CAC)

### BACS + Emphasis on Digital Forensics
- **What is it about?**
  - Engineer software solutions under various real-world constraints; graduate studies.
- **Possible careers**
  - Software developer, software engineer, database developer, web developer, software security specialist,...
- **Job market (per US-BLS)**: Very strong
- **Total credit hours (min.)**: 122
- **CS credit hours (min.)**: 53
- **Math hours (min.)**: 15
- **Math+Science hours (min.)**: General* 15
- **Minor requirement**: General Science (built-in)
- **Internship prep credits**: Optional
- **Internship credits**: 3
- **Additional comments**: CRJU 4400 required
- **BG SU/HLC accreditation**: Yes
- **ABET accreditation (program-specific)**: Yes (CAC)

* Math hours (min.) + 2 science courses (including at least 1 lab science) Prepared by the Undergraduate Committee (December 1, 2018)