### BE in Computer Engineering

#### Major Requirements

**Engineering Fundamental Courses**
- COMP 201: Introduction to Computer Science
- COMP 206: Introduction to Computing with Java
- COMP 205: Introduction to Operating System

**Major Required Courses and Electives**
- COMP 207: Data Structures
- COMP 307: Object-Oriented Programming
- COMP 498: Computer Engineering Final Year Project
- COMP 499: Computer Engineering Final Year Thesis

**Required credits for Major Requirements Courses and Electives**

<table>
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<tr>
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#### U CORE - English Language
- ENG 101: English Language

#### U CORE - Others
- COMP/ELEC 1971: IT Core Requirement

### BBA in General Business Management

#### School Requirements

**Required courses**
- BIBS 101: Introduction to Business Economics
- BIBS 102: Business Ethics and the Individual

**Major Requirements**
- BIBS 103: Business Case Analyses I
- BIBS 104: Business Case Analyses II

**Major Requirements Courses and Electives**

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#### Additional Requirements

- Required credits for dual degree program
- Required credits for international requirements

- **University Core**
  - 36-40 Credits

#### Remarks

- To graduate, students should complete all requirements as specified for DDP.
- **Remarks on course(s):**
  - CPEC 3930:
  - CPEG 2930:
  - CPEG 1971:

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### Footnotes

1. **Remarks on course(s):**
   - CPEC 3930:
   - CPEG 2930:
   - CPEG 1971:

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### Notes

- **CPEC 1013:**
- **CPEG 2930:**
- **CPEG 1971:**

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### Declaration of major

This document covers the curriculum for the 2014-15 intake. Students should check the respective School and Department for updated course requirements.