# Introduction to Bioinstrumentation and Bioimaging

- Core:
- Others

# Prerequisites Accounting I

- Core

# Introduction to Information Systems

- Core

# Substituted by COMP 1111

# Student's Pathway

- Core

# Substituted by ENGG 1010

# Chemical and Biological Engineering Thermodynamics

- Core

# Marketing Management

- Core

# Substituted by ISOM 2010

# Cellular and Systems Physiology for Engineers

- Core

# Business Ethics and Social Responsibility

- Core

# Academic and Professional Development I

- Core

# Business Student Induction

- Core

# Effective Communication in Business

- Core

# Transport Phenomena in Biological Systems

- Core

# Academic and Professional Development II

- Core

# Business Ethics and the Individual

- Core

# Business Statistics

- Core

# Substituted by INTRO 2010

# Data Science for Biology and Medicine

- Core

# Introduction to Business Analytics

- Core

# Academic Orientation

- Core

# Coding for Business

- Core

# School of Engineering and School of Business Management

## SSCI/SENG

### CHEM 1050 Laboratory for General Chemistry I

- Core

# Remarks on course(s):

- To graduate, students should complete all requirements specified for DDP.

- **Remarks on course(s):**

- **CORE**

- **CORE**

- **MATH**

- **MATH**

- **MATH**

- **LABU**

- **SBMT**

- **MGMT**

- **MGMT**

- **MARK**

- **ISOM**

- **ISOM**

- **ISOM**

- **FINA**

- **ECON**

- **ECON**

- **ECON**

- **ACCT**

- **LIFS**

- **CENG**

- **BIEN**

- **BIEN**

- **BIEN**

- **BIEN**

- **BIEN**

- **BIEN**

- **BIEN**

- **CENG**

- **SENG**

- **PHYS**

- **PHYS**

- **MATH**

- **MATH**

- **MATH**

- **MATH**

- **CHEM**

- **ENGG**

- **COMP**

- **COMP**

- **COMP**

# Note:

- The content of this example is not necessarily equivalent to a computer- or graduation-requirements of the program. Details about the program requirements and current requirements for upcoming graduation requirements are available in the School of Engineering and School of Business Management via ODIP. Students should check it out for details on curriculum, course descriptions, and graduation requirements.