**Information Technology (IT)**

**IT 101. Java Programming for Information Technology.** 3 hours.
Elementary data types, arithmetic & logical operations, control
structures & error handling, methods & functions, introduction to object-
oriented programming design & implementation. Emphasis is placed
on the development of problem-solving skills. Course Information:
Prerequisite(s): Grade of C or better in MATH 121. Recommended
background: CS 100 or basic computer literacy. Class Schedule
Information: To be properly registered, students must enroll in one
Laboratory and one Lecture-Discussion.

**IT 201. Introduction to Computer Configuration and Operating
System Software.** 3 hours.
Introduction to concepts of computer configuration, and Operating
System Software. Comparisons of commercially available CPU families,
peripherals, system performance and evaluation. Discussions of
technological developments and commercially available systems. Course
Information: Prerequisite(s): Credit or concurrent registration in IT 101
or credit or concurrent registration in CS 102 or CS 107. Class Schedule
Information: To be properly registered, students must enroll in one
Laboratory and one Lecture-Discussion.

**IT 202. Web and Multimedia Technology.** 3 hours.
Introduction to internet, multimedia concepts, protocols, and tools. HTML
document markup language. Web site design. Script programming
for interactive web pages. Creating, editing images, video, and
audio for internet use. Programming exercises. Course Information:
Prerequisite(s): Credit or concurrent registration in IT 101 or credit or
concurrent registration in CS 102 or CS 107. Class Schedule Information:
To be properly registered, students must enroll in one Laboratory and
one Lecture-Discussion.

**IT 301. Networks and Distributed Computing Technology.** 3 hours.
Introduction to the use of computers on a network. Installation and
configuring of networking components: Firewalls, nameserver and
gateways. Use of both wired and wireless networks. Course Information:
Prerequisite(s): IT 201. Class Schedule Information: To be properly
registered, students must enroll in one Laboratory and one Lecture-
Discussion.

**IT 302. Database Administration and Installation.** 3 hours.
A study of the use of existing databases (bibliographic and non-
bibliographic formats), their data structure, processing and retrieval data,
integrity and security, and interface design issues. Course Information:
Prerequisite(s): IT 202. Class Schedule Information: To be properly
registered, students must enroll in one Laboratory and one Lecture-
Discussion.