

# **Computer Engineering**

**Catalog Year 2019-2020**

## Second Year

### Fall Semester

Digital Logic Design (ENGE 220) *	4 credits
Math/Science Elective †	3 credits
General Physics with Calculus (PHYS 212) *	4 credits
Differential Equations (MATH 311) *	<del>4</del> credits
Lifelong Fitness (HHPA 120)	

## Fourth Year

### Fall Semester

Senior Design I (ENGR 481) \* 1 credits

ENGR Senior Seminar (ENGR 490) \* 1 credits

Data Communications and Networks (CSIS 350) \* 3 credits

Discrete Mathematics (MATH 260) \* 3 credits

Bible/Religion Elective GE Requirement (3) ‡ 3 credits

Christianity and Culture (LIBg79P1 8Tm [(LIBg79P1 8Tm [(LIBg79P1 8Tm 130030)] T 8 10.23900032 Tm [(\*)] T