SOFTWARE ENGINEERING

GANNON UNIVERSITY

& LA ROCHE UNIVERSITY

IF YOU WANT TO TURN A LOVE FOR

TECHNOLOGY into a thriving career, you'll find the pathway to a successful future at La Roche University. Our software engineering program with Gannon University offers the edge that you need to stand out in today's workforce: two bachelor's degrees and a strong background in computing and mathematics.



CURRICULUM

Must combine the requirements of this guide with a La Roche major program.

MATHEMATICS & SCIENCE COMPONENT

38 credits

Analytical Geometry & Calculus I

Analytical Geometry & Calculus II

Analytical Geometry & Calculus III

Discrete Mathematics I

Probability and Statistics I

Physics I with Lab

Physics II with Lab

Programming I with Lab

Programming II with Lab

Systems Software with Lab

LIBERAL ARTS COURSES

12 credits

Logic

Ethics

New Testament

World Religions

The following 6 credits must be taken as part of the La Roche University core for student's chosen major to fulfill Gannon requirements:

Intro to Philosophy History of the World



LA ROCHE UNIVERSITY | 9000 Babcock Blvd. | Pittsburgh, PA 15237 | Iaroche.edu

Freshman Admissions

844-838-4578 | 412-536-1272 admissions@laroche.edu

Transfer Admissions

412-536-1260

transferadmissions@laroche.edu