Regis University's graduate academic certificate in Mobile Software Development is comprised of two Android courses and two iOS courses. The first course of each sequence focuses on the development of the handset user interface, whereas the second course focuses on the back-end integration of external resources using web services. The Mobile Software Development certificate is designed for software engineers, software developers, software architects, and other software professionals who aspire to move into advanced technical positions and senior technical leadership positions, expanding the value they bring to their organizations. The primary emphasis is on current mobile software development principles, best practices, techniques, and technologies that enable one to actively contribute to the productivity and competitiveness of the organization.

**CERTIFICATE REQUIREMENTS**

Courses are offered online and in the classroom

**Course Requirements (12 credit hours)**
- MSSE 650 – iOS Software Development
- MSSE 652 – Enterprise iOS Software Development
- MSSE 655 – Android Software Development
- MSSE 657 – Enterprise Android Software Development

Total Certificate Requirements = 12 credit hours

**PROGRESS TOWARD A MASTER’S DEGREE**

All four classes of the Mobile Software Development graduate academic certificate can be applied toward the Master of Science in Software Engineering degree program.

**ADMISSION REQUIREMENTS**

- Completed application with $50.00 fee
- Official bachelor’s transcript(s)
- Current resume and admissions essay

To start your application and learn about additional admission requirements, visit Regis.edu/CCIS.

**TUITION (2015-16 ACADEMIC YEAR)**

- Classroom tuition: $710 per credit hour
- Online tuition: $710 per credit hour

**START DATES (2015-16 ACADEMIC YEAR)**

Courses are offered in 8-week formats
- Summer 8W2 06/29/2015
- Fall 8W1 08/24/2015
- Fall 8W2 10/19/2015
- Spring 8W1 01/11/2016
- Spring 8W2 03/07/2016
- Summer 8W1 05/02/2016

Applications are due four weeks prior to start date.