

5G Advanced Communications

University of Strathclyde

Content

This course will cover the practical, theoretical and technological aspects of 5G Communications Systems as they evolve over the coming years. You'll gain expert knowledge of the latest technologies that will drive the next mobile, wireless and communications revolution, and evolve our current 4G environment to 5G communications enabled systems.

You'll gain expert knowledge of the latest technologies that will drive the next mobile, wireless and communications revolution, and evolve our current 4G environment to 5G communications enabled systems. Applications will cover robotics & autonomous systems, UAVs, immersive systems and augmented realities, health monitoring, cyber-integrated systems, and smart grids. Data handling of the expected 50 billion IoT (internet of things) devices coming on-line to monitor traffic, weather, environment, smart agriculture, and even when your fridge runs out of milk, will also be explored.

5G will provide greater capacity, improved reliability, support at higher rates of mobility, and wider geographical coverage, at even higher data speeds and throughput and many new services and facilities.

Start Date

September

Qualification

Postgraduate Master's

Study Method

Full time

Award Title

MSc

Course Length

12 months

Faculty

Faculty of Engineering

Department

Electronic and Electrical Engineering

Entry Requirements

A first or good second-class UK Honours degree or equivalent overseas qualification in electronic, electrical or communications engineering, or a related physical sciences subject from a recognised academic institution.

SCQF Level

11

Progression Routes

«ProgressionRoutes»

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

16 Richmond Street
Glasgow
Glasgow City
G1 1XQ

Website

www.strath.ac.uk