

DOCTOR OF PHILOSOPHY (PhD)

FIELD OF STUDIES	SPECIALIZATION	
COMPUTER ENGINEERING	*ELECTRONIC ENGINEERING *IMAGE AND SIGNAL PROCESSING	* DATA COMMUNICATION * CONTROL AND INSTRUMENTATION
CHEMICAL ENGINEERING	*ADVANCED MATERIALS *BIOPROCESSES *CATALYSIS *ENVIROMENT SUSTAINABILITY	*FUELS *HEAT AND MASS TRANSFER *SEPARATION PROCESSED
CIVIL ENGINEERING	*STRUCTURE *ENVIRONMENT *TRAFFIC	*HIGHWAY *GEOTECHNIC
MECHANICAL ENGINEERING	*MATERIAL ENGINEERING *AUTOMATION *THERMAL ENGINEERING	*MACHINARY AND MECHANICS *ENERGY AND FLUID
ELECTRICAL & ELECTRONIC ENGINEERING	*MICROELETRONICS *NANOELECTRONICS *AUTOMATION AND INTELLIGENT SYSTEM *RENEWABLE ENERGY *SIGNAL PROCESSING	*MICROWAVES *PHOTONICS *ROBOTICS *POWER *ARTIFICIAL INTELLIGENCE

ENTRY REQUIREMENT FOR PhD PROGRAMMES

A candidate who intends to enrol in the Degree of Doctoral Philosophy programme shall fulfil the following requirements:-

- a) attain a Master's degree from any higher education institution recognised by the Senate;
- b) possess other qualifications equivalent to a Master's Degree and accepted by the Senate;
- c) is currently pursuing for a Master's Degree at the University and has shown excellent performance in the first two (2) semesters and the conversion is approved by the Senate; or
- d) other requirements stipulated by the Faculty/Centre/Institute and accepted by the Senate.