

FRIDAY 24 JULY 2026
FACULTY OF SCIENCE AND ENGINEERING

<p>Congregation 1</p>	<p>SCHOOL OF MATHEMATICS AND COMPUTER SCIENCE Actuarial Science (including the Year in Industry pathway) Advanced Computer Science Advanced Software Technology Artificial Intelligence Computer Science (including the Year Abroad and Year in Industry pathways) Computer Science and Artificial Intelligence (including the Year in Industry pathway) Computing (including the Year in Industry pathway) Cyber Security Data Science Enhancing Human Collaborations and Interactions with Data and Intelligence Driven Systems Mathematics Mathematics and Computer Science Mathematics and Sports Science (including the Year Abroad and Year in Industry pathways) Mathematics for Finance Pure Mathematics Software Engineering (including the Year Abroad pathway)</p>
<p>Congregation 2</p>	<p>SCHOOL OF AEROSPACE, CIVIL, ELECTRICAL, AND MECHANICAL ENGINEERING Aerospace Engineering (including the Foundation Year and Year in Industry pathways) Civil Engineering (including the Year in Industry pathway) Computational Engineering Computational Mechanics Electronic and Electrical Engineering (including the Year in Industry pathway) Engineering (Aerospace) General Engineering (including the Year in Industry pathway) Mechanical Engineering (including the Year in Industry pathway) Power Engineering and Sustainable Energy Structural Engineering Virtual Reality</p>

Congregation 3

SCHOOL OF ENGINEERING AND APPLIED SCIENCES

Biomedical Engineering (including the Year in Industry pathway)

Chemical Engineering (including the Year Abroad and Year in Industry pathways)

Chemistry (including the Year Abroad pathway)

Materials Engineering

Materials Science and Engineering

Materials, Modelling and Manufacturing

Medical Engineering

Sport and Exercise Science (including the Year Abroad pathway)