## MSc CYBERSECURITY AND MACHINE LEARNING (JANUARY START)

57I10JB1

Duration: 15 months full-time (MSc); 12 months full-time (Pg Dip); 4 months full-time (PgCert).

Content: All candidates shall be required to attend the following designated programme of courses:

## Stage 1 (January)

All students must take the following course:

PD5506 Getting Started at the University of Aberdeen (0 credit points)

Plus one of the following courses:

CS552E Digital Forensics and Incident Management (15 credit points) CS552P Blockchain and Smart Contracts (15 credit points)

Plus one of the following courses:

CS551J Knowledge Representation and Reasoning (15 credit points) CS551K Software Agents and Multi-Agent Systems (15 credit points)

Plus one of the following courses:

CS552G Ethical Hacking and Web Security (15 credit points) CS552H Secure Software Design and Development (15 credit points)

Plus one of the following courses:

CS552J Data Mining with Deep Learning (15 credit points) CS551H Natural Language Generation (15 credit points)

## Stage 2 (September)

All students must take the following course:

CS5062 Machine Learning (15 credit points)

Plus one of the following courses:

CS502L Cybersecurity Fundamentals (15 credit points) CS502B Security in Emerging Networks (15 credit points)

Plus one of the following courses:

CS502C Enterprise Security Architecture (15 credit points) CS502M Security Analytics with Artificial Intelligence (15 credit points)

Plus one of the following courses:

CS5063 Evolution of AI Systems CS5079 Applied Artificial Intelligence

## Stage 3 (January)

CS592A Project in Cybersecurity (60 credit points)

Assessment: By course work, by written examination or by a combination of these as prescribed for each course. The project will be assessed by project presentation, implementation and by a dissertation. The degree of MSc shall not be awarded to a candidate who fails to complete CGS grade of D3 or above in the project, irrespective of their performance in other courses.