SAFETY & RELIABILITY ENGINEERING (ON-CAMPUS) (JANUARY START) (MSc/PgDip/PgCert)

57H1SJB1/61H1SJVX/62H1SJVZ

THIS PROGRAMME HAS NOW BEEN WITHDRAWN THE LAST INTAKE OF STUDENTS TO THIS PROGRAMME WAS IN JANUARY 2021

Duration: 12 months full time (MSc) & 24 months part time (MSc)

Content: The aim of the programme is to provide an opportunity for graduate engineers to develop a career in the general area of safety and reliability engineering and risk management.

FULL TIME ROUTE

Stage	1

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

EG556A Statistics and Probability for Safety, Reliability & Quality (15 credit points)

EG5558 Applied Risk Analysis and Management (15 credit points)

EG55P8 Process Design, Layout & Materials (15 credit points)

EG55P9 Human Factors Engineering (15 credit points)

Stage 2

EG59M2 MSc Individual Project (60 credit points)

<u>Stage 3</u> EG501R Advanced Methods for Risk and Reliability Assessment (15 credit points)

EG50S2 Safety and Risk Management (15 credit points)

EG5071 Fire and Explosion Engineering (15 credit points)

EG50F8 Subsea Integrity (15 credit points)

PART TIME ROUTE

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

EG55P9 Human Factors Engineering (15 credit points)

EG55P8 Process Design, Layout & Materials (15 credit points)

EG5060 Statistics and Probability for Safety, Reliability & Quality (15 credit points)

EG50S2 Safety and Risk Management (15 credit points)

EG5558 Applied Risk Analysis and Management (15 credit points)

EG5511 Advanced Methods for Risk and Reliability Assessment (15 credit points)

EG5071 Fire and Explosion Engineering (15 credit points)

EG50F8 Subsea Integrity (15 credit points)

Year 3

EG59M2 MSc Individual Project (60 credit points)

Assessment: By written examination and course work as prescribed for each course. In addition, MSc candidates must submit a dissertation project, and may be required to undergo an oral examination. The Degree of MSc shall not be awarded to a candidate who fails to achieve a CGS Grade of D3 or above in the individual project, irrespective of their performance in other courses.