GEOPHYSICS (SEPTEMBER START) (MSc/PgDip/PgCert) 57F660B1/61F660VX/62F660VZ

Duration: 12 months full time (MSc); 9 months full time (PgDip); 4 months full time (PgCert)

Content: All candidates must take the following compulsory courses:

Stage 1

PD5006	Getting Started at the University of Aberdeen (0 credit points)
GL5036	Earth Physics, Structure and Processes (15 credit points)
GL5059	Near Surface and Environmental Physics (15 credit points)
GL5060	Time Series Analysis and Inverse Theory (15 credit points)
GL5061	Seismology and Earth Imaging (15 credit points)
Stage 2	
.	
	Borehole Geophysics and 4D Reservoir Monitoring (15 credit points)
	Seismic Reflection Acquisition and Processing (15 credit points)
	Applied, Industry and Research Geophysics (15 credit points)
GL5709	Machine Learning Geophysics (15 credit points)

Stage 3

GL5910 Project in Geophysics (60 credit points)

Assessment: By written examination and course work as prescribed for each course. In addition, MSc candidates must submit a dissertation on their project.