





The University Of Sheffield.

NTEC - Nuclear Technology Education Consortium

Karl Whittle

School of Engineering University of Liverpool Brownlow Hill Liverpool, L69 3GH

karl.whittle@liverpool.ac.uk

Imperial College London







Educating the nuclear workforce since 2005.





UNIVERSITY^{OF} BIRMINGHAM



History

Started 2005

Aim - address the training gap Currently - consortium 8 universities/bodies delivering

modules

Birmingham, Defence Academy, Imperial, Leeds, Liverpool, Manchester, Sheffield, UCLan, (Vienna/Prague)

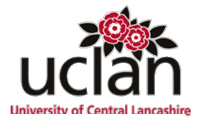


UNIVERSITY^{OF} BIRMINGHAM



Imperial College London

UNIVERSITY OF LEEDS







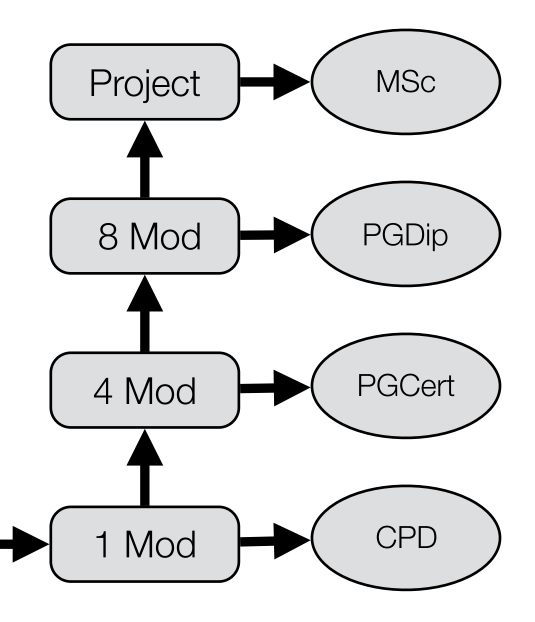


MSc Course Structure (FT/PT)

Taught modules offered **18**, across the fuel cycle

Examples: reactor physics, reactor materials, radiological protection, safety case development, policy, waste immobilisation and experimental reactor physics

Entry



Other Course Options

Available for PGDip and PGCert

Industry based students can take modules

Internal development

PT MSc

CPD

Accreditation

9 modules available via Distance Learning



Accreditation



Course accredited by:

Institution of MECHANICAL ENGINEERS



The Institute of Materials, Minerals and Mining





Course endorsed by:

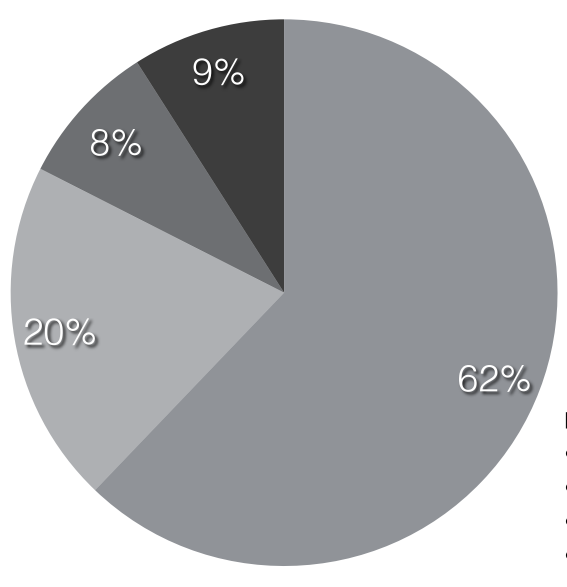




Student Numbers

	Full-Time MSc	Part-Time MSc	PG Certificate	PG Diploma	DL	CPD/Other	EngD	Nuclear Grads
2005/6	0	16	0	0	0	18	0	0
2006/7	10	7	2	0	0	29	3	0
2007/8	9	9	0	0	0	16	8	0
2008/9	23	7	3	0	0	37	14	0
2009/10	17	12	2	0	7	35	20	0
2010/11	30	12	0	0	9	29	18	0
2011/12	20	16	3	1	8	31	13	2
2012/13	20	9	2	0	3	30	14	2
2013/14	17	8	6	1	1	27	40	0
2014/15	32	9	1	1	2	28	30	21
2015/16	19	11	3	0	3	45	4	53
Total	197	116	22	3	33	325	164	78

Destinations



- Employment Nuclear
- Nuclear Related Research
- Employment Other
- Unknown/Did not respond

From 177 FT Students

- 110 have gone into Nuclear Employment
- **36** have gone into Nuclear Research
- 15 are in non Nuclear employment
- 16 are unknown or did not respond.