

Informative list of training providers of exposure science related courses.

Type of course	Language	Module title	Course title, Workload (hours & ECTS credits)	Providers, Location	Remarks Additional information	Further information available at:
Master of Science (M.Sc.)	English	PH5111: Exposure Science	MSc Occupational and Environmental Health & Safety	University of Galway, Ireland	Accredited by IOSH, the BOHS and also the Irish Nursing and Midwifery Board of Ireland (Category 2) Full time/ part time	https://www.universityofgalway.ie/courses/taught-postgraduate-courses/occupational-environmental-health-safety.html
Bachelor of Science (BSc)	English	PH3103 Exposure Science	BSc Environmental Health and Safety	University of Galway, Ireland	Accredited by IOSH	https://www.universityofgalway.ie/courses/undergraduate-courses/environmental-health-and-safety.html
Master of Science (MSc)	English	The Chemical Environment (20 ECT's) Physical Agents (20 ECT's)	MSc Occupational Hygiene	University of Greenwich London	Accredited by IOSH and the BOHS Distance learning	https://www.gre.ac.uk/postgraduate-courses/ach/occupational-hygiene-msc
Master of Science (MSc)	English	The Chemical Environment (20 ECT's)	MSc Safety Health and the Environment	University of Greenwich London	Accredited by IOSH and the BOHS	Safety, Health and Environment, MSc

Type of course	Language	Module title	Course title, Workload (hours & ECTS credits)	Providers, Location	Remarks Additional information	Further information available at:
		Physical Agents (20 ECTs)			Distance learning	University of Greenwich, London
Bachelor of Science (BSc)	English	Physical Agents (15 ECTs) Chemical Hazards (15 ECTs)	BSc Occupational Safety, Health and Environment	University of Greenwich London	Accredited by IOSH and the BOHS Distance learning	Occupational Safety, Health and Environment, BSc Hons (Top-up) University of Greenwich, London
Bachelor of Science (BSc)	English	Chemistry and Chemical Hazards (5 ECTs) Occupational Hygiene Physical Agents (5 ECTs) Occupational Hygiene theory & practical (5 ECTs)	BSc Occupational Safety and Health (level 7 & 8 options, on campus and online options)	Atlantic Technological University – Sligo Ireland	Accredited by IOSH	https://www.itsligo.ie/courses/bsc-in-occupational-safety-and-health/

Type of course	Language	Module title	Course title, Workload (hours & ECTS credits)	Providers, Location	Remarks Additional information	Further information available at:
		Occupational Hygiene Control of Hazardous Substances (5 ECTS)				
Master of Science (M.Sc.)	English	POPH63: Occupational Exposure Assessment	MSc Occupational Hygiene MSc 1 year full-time, PGDip 1 year full-time, PGCert 1 year part-time.	Manchester University Manchester, UK	full or part time and as on online blended learning format on campus practical element	https://www.manchester.ac.uk/study/masters/courses/list/07884/msc-occupational-hygiene/
Master of Public Health (MPH)	English	POPH 60161 Occupational Exposure Control (optional module)	MPH Occupational Health	Manchester University Manchester, UK	Distance learning – 1 yr FT, 2 yr PT,	https://www.manchester.ac.uk/study/masters/courses/list/18226/mph-occupational-health/

Type of course	Language	Module title	Course title, Workload (hours & ECTS credits)	Providers, Location	Remarks Additional information	Further information available at:
					3-5 yr PT	
Diploma	English	Occupational Toxicology (2ECTs), Control of the Occupational Environment (2 ECTs), Prevention and Control of Occupational Risks and Diseases (2 ECTs)	Diploma of Advanced Studies (Work & Health) (30 ECTs)	University of Zurich and the University of Lausanne	Accredited by the BOHS Recognised by the Swiss Society for Occupational Hygiene	UZH - DAS Work+Health
MSc	English	Occupational Health and Hygiene	MSc Safety, Health and Environment	University of Salford	Accredited by IOSH Full time/ part time on campus	MSc Safety, Health and Environment University of Salford

Type of course	Language	Module title	Course title, Workload (hours & ECTS credits)	Providers, Location	Remarks Additional information	Further information available at:
MSc/ Specialist course	Portuguese	Industrial Hygiene (7 ECTs)	MSc in Safety and Hygiene at Work (4 semesters 120 / 60 ECTs)	Escola Superior de Tecnologia de Saúde de Lisboa		https://www.estesl.ipl.pt/cursos/mestrados/seguranca-e-higiene-no-trabalho-0
Training course	English	Introduction to Risk assessment Exposure assessment, data quality and statistics Assessment of chemical risks	Risk assessment and Risk communication in the area of Food safety 1 week course	German Federal Institute for Risk Assessment (BfR) Berlin, Germany	The information in the right column is about the 2021 course	https://www.bfr-akademie.de/english/archive/2021/9th-bfr-summer-academy-lecture-series.html
Postgraduate course	German	Dietary Exposure Consumer exposure also related to the	Part (1 week) of the advanced training program –	German Federal Institute for Risk	Qualification entitles entry to European Register of Toxicologists	https://www.helmholtz-munich.de/toxkurse/fachtoxikologiein-gt/allgemeine-kursinformation/index.html

Type of course	Language	Module title	Course title, Workload (hours & ECTS credits)	Providers, Location	Remarks Additional information	Further information available at:
		REACH regulation	Toxicologist GT (~ 90 days) “Fachtoxikologie/in GT”	Assessment (BfR) Germany		
Training course	German	GESTIS-Stoffenmanager	2 days	IFA Sankt Augustin, Germany	E-Mail address and notebook with connection to the internet necessary Fee: € 420 Includes practical exercises	https://asp.veda.net/webgate_dguv_prod/?key=1%7C822050%7C2019#p1
6 week course	English	The exposome: cracking the science about what makes us sick	EXPOSOME MOOC	Utrecht University		https://expansoproject.eu/27322-2/ https://www.uu.nl/en/professionals/programmes/the-exposome-cracking-the-science-about-what-makes-us-sick

Type of course	Language	Module title	Course title, Workload (hours & ECTS credits)	Providers, Location	Remarks Additional information	Further information available at:
3 Week course	English	Three one-week courses; (i) introduction to OMICs data and their analyses, (ii) Advanced modelling techniques for OMICs profiling and integration (iii) Real-life application of these techniques for Exposome research and related areas.		Imperial College London,		https://www.imperial.ac.uk/school-public-health/study/short-courses/exposome-short-course-series/ Brochure XP Advanced.pdf (imperial.ac.uk)
Postgraduate education in toxicology	English	Exposure assessment tutorials		Dutch national programme for	Modular training programme Registered by EUROTOX	https://www.toxcourses.nl/courses/human-exposure-assessment/

Type of course	Language	Module title	Course title, Workload (hours & ECTS credits)	Providers, Location	Remarks Additional information	Further information available at:
		General risk assessment, human health risk assessment, the IRIS process, specific IRIS methodologies, including use of Benchmark Dose (BMD) and physiologically-based pharmacokinetic (PBPK) models.		vocational postgraduate training in toxicology.		