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Distance learning courses in engineering in the EU-27

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Introduction and Background

The European Human Resources Observatory in the Nuclear Energy Sector (EHRO-N)¹ provides the European Commission with data regarding the situation of supply and demand of human resources in the nuclear energy field in Europe. A report titled "Mapping of Nuclear Education Possibilities and Nuclear Stakeholders in the EU-27"² describing the situation of both supply and demand has been published and is available at the EHRO-N website.

On the supply side, the Observatory monitors the availability of courses in nuclear and nuclear-related fields offered by Universities across the EU-27, but focuses only on traditional classroom teaching methods and does not include on-line and distance learning courses.

In this regard the present report has the aim of complementing the EHRO-N report by presenting a snapshot of the offer of eLearning courses in nuclear and nuclear-related fields across the EU-27.

On-line and distance learning courses, by their own nature, can be tailored to address very specific study cases. It is not uncommon to find courses that have a very short duration (of one or two weeks) and that cover only very specific topics or sub-sets of more comprehensive courses. As a consequence the true value of this report lies in the list of providers of on-line courses more than in the list of specific courses in itself, as the latter changes weekly.

The data presented in Annex 1 is a snapshot of the situation on the 15th of April 2013. A short version of the list, indicating the name of the course and the University offering it, can be found on page 17.

¹ http://ehron.jrc.ec.europa.eu/

^{2 &}quot;Mapping of Nuclear Education Possibilities and Nuclear Stakeholders in the EU-27" http://ehron.jrc.ec.europa.eu/ehron/sites/ehron/files/documents/public/ehro-n-reports/mapping-nuclear stakeholdersonline 2.pdf

It was initially decided that the investigation should have been limited to strictly report the courses programmed by the various Universities in the field of Nuclear Engineering, i.e. for the preparation of professionals with specific knowledge of the nuclear process. Subsequently, the scope of the project was broadened on the assumption that the nuclear activity in its complexity should be considered for inclusion, in all phases from project layout, construction, operation, decommissioning and safety aspects.

As a consequence, the search was expanded to include courses in the domain of Civil Engineering, Mechanical Engineering, Electric and Electronic Engineering, Software Engineering and Physics Engineering.

Methodology

When dealing with a large and distributed population of potential data providers such as universities and training centers, the data collection methods that can be employed are essentially either top-down, bottom-up or a combination of the two.

In the top-down approach the data is collected by means of surveys, Internet searches, requests for information sent by email, fax, etc. The performers of the data collection must actively search and obtain the required information. This approach is usually employed at the beginning of a data collection effort to build an initial database. After this startup phase, the data can be kept up to date by using the same approach, i.e. by periodically polling the data providers for the availability of any new or updated information, or by gradually shifting to a bottom-up approach.

A bottom-up approach can be employed once the project has gained enough momentum and the data providers see the value in spontaneously providing the data. In this case the data providers will actively send new and updated information as it becomes available.

For the purpose of this survey, a top-down approach was employed.

The first step was to go through the list of universities available on the EHRO-N website to verify whether they had scheduled Nuclear Engineering and the related courses indicated above and, if so, whether a possibility of distance learning was contemplated.

In a parallel approach each university website was searched for the existence of any eLearning platform, and in case such platform existed, for the courses offered which matched the requirements.

In some cases, inquiries according to these methods were unsuccessful, either because information was missing from the sites, or due to language difficulty. In those instances, data were requested by e-mail.

Several of the courses within the scope of our search were found not directly from the Universities concerned, but through web sites such as UNED³ and Studyportals⁴, specialized in collecting this type of information as a service to the prospective students and to Universities.

Furthermore, other courses were found through simple Google searches.

³ http://portal.uned.es/

⁴ http://www.studyportals.eu/

Analysis of the different types of eLearning

eLearning is a term that describes every situation in which the knowledge is transferred from the teachers to the students through the use of electronic means.

A primitive form of what we know today as eLearning probably started with the use, in schools and Universities, of projectors and slides to help instructors and teachers. Subsequently, with the appearance of affordable portable storing devices, the teaching material could be distributed in floppy discs, CD-ROMS and zip drives. At that stage eLearning was nothing more than a new way of distributing teaching material, but it did not assist in any way in the interaction between students and teachers.

With the diffusion of the Internet and modern server-side technologies, eLearning as it is known today started gaining wider adoption. In fact, today's technology allows a variety of systems for eLearning. From simple TV courses with lectures given at scheduled times by the teacher aided in the presentation by diagrams, tables and slides with no direct interaction with the students, to the computer method, which offers the student a richer program of tools, thus making the study more satisfying: here too, the direct interaction teacher-student is missing.

A step ahead is the Internet method, where teaching material is availed of on the university site and reached by way of a web browser.

All methods commented above allow only individual learning, excluding the benefits that could derive from a collective (class) learning. They are all asynchronous methods, since the students learn in their own time and at their own pace, while a collective method implies that the program be run with all students in attendance at a given time: that is called synchronous method.

In the collective method, the teacher streams through the Internet the lecture, to students in different locations, if necessary with audiovisual materials.

Figure 1 shows a more detailed view of the available types of eLearning.

Asynchronous Collective (1-to-many) Individual (1-to-1) Collaborative Collaborative

Figure 1: Types of eLearning

What follows is a simple explanation of the types of eLearning mentioned in Figure 1.

Asynchronous

In this type of eLearning the teacher and the students do not have to be present

at the same time. The use of persistent hosting facilities such as websites for the

contents of the course enable the students to access the contents at their own

pace and leave requests for help or clarifications to the teacher on the same site.

The teacher will access the site at a different time and respond to the requests. In

this case both the questions and the answers remain available on the website for

other students to see. This helps lowering the workload for the teachers, in that

they usually do not have to answer the same questions more than once.

The website might eventually evolve into a knowledge base, where the need for

teacher intervention slowly diminishes with time.

Examples: online forums, blogs with comment sections.

Synchronous

Here the teacher and the students are present at the same time. This resembles

closely classic teaching methods such as offline classroom teaching and one-to-

one lessons, the main difference being that the students and the teacher might

be communicating at a distance.

Examples: web conferences, video chat, text-based chat, virtual classrooms.

Interactive

Interactive eLearning happens when there is a two-way communication between

the teacher and the students. The students can ask questions or clarifications and

the teacher has the possibility to answer. This communication can take place

synchronously or asynchronously.

<u>Examples</u>: virtual classrooms, video chat, text-based chat.

Non-interactive

In this case the communication happens only from the teacher to the students,

and there is no possibility for the students to speak directly with the teacher. This

method is asynchronous only, but can be individual or collective (see below).

Examples: webinars, streaming.

Individual (1-to-1)

In this case there is only one student per teacher. This kind of eLearning can be

synchronous or asynchronous, interactive or non-interactive.

Examples: video chat, text-based chat.

Collective (1-to-many)

In this case there is one teacher for more than one student. This kind of

eLearning can be synchronous or asynchronous, interactive or non-interactive.

Examples: webinars, streaming, virtual classrooms.

Collaborative

This kind of eLearning focuses on the interaction between students. The main

strength of this approach is that it promotes discussion among students and

allows a more in-depth comprehension of the topics being studied, while

diminishing the role of the teachers.

Sometimes communities evolve around particular topics where the teacher's role

is diluted to the point where the teacher becomes just another member of the

community, albeit a knowledgeable one.

The output of a community-based elearning system is usually persistent, and

might be consulted also by people that are not members of that community.

Collaborative eLearning can be synchronous or asynchronous, interactive or non-

interactive.

Examples: online discussion forums, wikis, FAQ (Frequently Asked Questions)

sections.

Figure 2 shows the connections between available tools and types of eLearning.

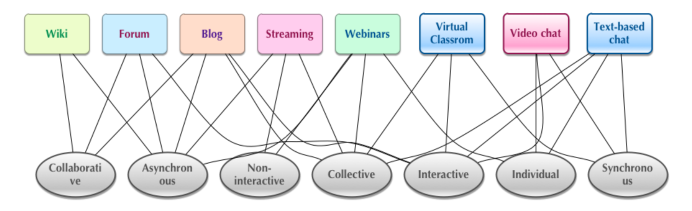


Figure 2: Connections between tools and types of eLearning

When only a part of a course is given by electronic means, while the rest is taught through more traditional offline methods, the course is defined as **blended**.

Advantages of eLearning

The following is a short list of the main advantages of eLearning:

- It can be an important support to the traditional teaching method, with the availability of technological means to enhance and broaden outreach.
- Once implemented, eLearning could have a positive impact on the
 economics of the education system, both from the point of view of direct
 cost of teaching as well as for the additional student population that can be
 reached through it, with limited need of expanded campus facilities.
 Additionally, a part of the program material is recorded and therefore can
 be re-used, provided that the validity of the content is still relevant.
- Accessibility to higher education for a large number of people otherwise impeded for reasons such as physical distance from education centers, limited financial capacity or time restrictions.

The following considerations can be made in relation to the types of eLearning most popular in European universities:

- Of all universities contacted, those that have yet to start eLearning programs are all in the process of doing so, at various stages of advancement.
- Faculties of humanistic nature are generally more advanced into the implementation of eLearning than the scientific ones. This may depend from the different complexity of program preparation.
- In many cases, the organization of the eLearning lectures is left to the
 responsibility of the teacher, while in other instances audiovisual material
 for the programs is prepared by a centralized team, specially skilled in
 providing technical support to different types of courses. This appears to be
 advantageous both in terms of technical quality of the material package, as
 well as for giving the teacher more time for the preparation of the actual
 core work.
- eLearning implemented in the non-scientific area was normally found to be
 a fully distance learning, in which the whole course of study is offered
 online and the students need to be at the University physical location only
 to be submitted to interim or final examination. For the scientific courses,
 however, cases of full eLearning resulted quite limited. The majority of
 courses were of the hybrid or blended type, in which a part in some cases
 a substantial part of the course has to be studied at the university
 premises, where labs, models, experimental plants etc. are available.
- To successfully implement an eLearning system, a solid and flexible software platform is needed. On the market there are different types of them, some more suitable than others for different types of use. An eLearning system well geared for a big multinational company may not fulfill the requirements of a university language faculty, or vice-versa.

eLearning Platforms

An eLearning platform is a software tool designed to facilitate the deployment of an eLearning system.

There are many different platforms available on the market, each one designed to cater to a different user case. All the platforms have some elements in common, such as the fact that they are web-based and customizable to various extents.

The two most popular platforms utilized in Europe are Moodle⁵ and Blackboard⁶, with Moodle being a very clear first choice.

Moodle

Moodle is open source and free of cost. It is a PHP application developed on a LAMP (Linux, Apache, MySQL, PHP) stack and designed to run on any modern operating system. The most common choices for the deployment of a Moodle system are Linux, Windows and Mac OSX, even though Linux is recommended.

Moodle is not a hosted solution, meaning that universities have to download the Moodle software package from the Moodle website and install it on their own servers. It is customizable and comes with many elearning tools out of the box (discussion forums, course management, wikis, grading systems, etc.).

Both commercial and community support is available for the Moodle platform.

Blackboard

Blackboard is a commercial, closed-source solution and it is not available for download. It offers its services as a hosted solution, meaning that the company rents a blackboard "instance" on their servers for their clients.

^{5 &}lt;u>https://moodle.org/</u>

^{6 &}lt;a href="http://www.blackboard.com/">http://www.blackboard.com/

It is a professional tool that offers many options out of the box and is fairly customizable. Commercial support is available.

It appears that most universities have preferred Moodle to the competition due to reduced costs and increased flexibility, added to the fact that relying on an open-source product avoids the risk of vendor lock-in and forced upgrade paths. Furthermore, Moodle gives more possibilities of adapting it to different user needs.

Recommendations

The present situation of eLearning in Europe is very fragmented and not at the same level as the offerings in other developed areas of the world. European universities and training centers treat eLearning as a second-class citizen, and it seems that there are still some cultural barriers to overcome before it can become mainstream. Most of the universities that offer eLearning courses do not make an effort to publicize the fact on their websites, and sometimes do not mention their availability at all.

While all the universities claimed they are in the process of starting the offering of eLearning courses, the ones that presently do are very few and the offerings are quite sparse. This is especially true for technical and nuclear-related faculties.

There are some interesting initiatives that seem to indicate a shift in the right direction, such as the launch of the first pan-European university MOOCs (Massive Open Online Courses)⁷ by the European Commission, and the Lifelong Learning Programme⁸ (formerly known as SOCRATES), also by the European Commission.

To give eLearning more visibility in the European scene, it would need clearer quality assurance mechanisms and increased comparability with courses, both online and offline, offered by other universities and in other European countries.

^{7 &}lt;u>http://ec.europa.eu/education/news/20130423_en.htm</u>

⁸ http://ec.europa.eu/education/lifelong-learning-programme/doc78_en.htm

eLearning in Europe would gain greater visibility if it were fully integrated in the Bologna process.

List of Courses

The following is a list of eLearning courses offered in the EU-27 as of the 15th of April 2013. For a complete list, with links to the courses and other detailed information, please refer to Annex 1.

The Course Name column refers to the name of the course as listed on the website of the entity offering it.

Annex 1

Country	University Name	Course Name			
Austria	University of Applied Sciences Technikum Wien	Bsc Electronics and Business (BSc)			
Czech Republic	Czech Technical University	Bsc Informatics (BSc)			
France	National Politechnic Institute	Industrial Engineering (BSc)			
Germany	Akad University Stuttgart	Bachelor informatics engineering (BSc)			
Germany	Akad University Stuttgart	Mechatronics			
Germany	Akad University Stuttgart	Bachelor mechanical engineering (BSc)			
Germany	Leibniz University Hannover	Structural Engineering (MSc)			
Germany	Karlsruhe Institute of Technology (KIT)	Mechanical Engineering in Energy Eng. (BSc)			
Germany	Rhine-Waal University of Applied Sciences	Industrial Engineering (BSc)			
Germany	Beuth University Berlin	M. Eng. Industrial engineering			
Germany	Kassel University	Industrial Production Management (MSc)			
Greece	National & Kapodistrian University of Athens	Introduction to Atomic Physics (BSc)			
Greece	National & Kapodistrian University of Athens	Intro to Nuclear Physics & Elementary Particles (BSc)			
Greece	National & Kapodistrian University of Athens	Nuclear Energy and Society (BSc)			
Greece	National & Kapodistrian University of Athens	Nuclear Technology (BSc)			
Greece	National & Kapodistrian University of Athens	Elementary Particles (BSc)			
Italy	Pisa University	Computer engineering (BSc)			
Italy	Pisa University	Ingegneria Edile e Costruzioni Civili (BSc)			
Italy	Pisa University	Electronic Engineering (BSc)			
Italy	Pisa University	Energy Engineering (MSc)			
Italy	Uninettuno	B.Eng. Civil and Environmental Engineering			
Italy	La Sapienza University Rome	Mechanical Engineering (BSc)			

Country	University Name	Course Name	
Italy	La Sapienza University Rome	Electrotechnical Engineering (BSc)	
Italy	La Sapienza University Rome	Energy Engineering (BSc)	
Italy	La Sapienza University Rome	Ingegneria della Sicurezza (BSc)	
Italy	La Sapienza University Rome	Civil Engineering (BSc)	
Italy	La Sapienza University Rome	Chemical Engineering (BSc)	
Ireland	Dublin City University	Electronics Engineering (BSc)	
Ireland	Dublin City University	Mechatronic Engineering (BSc)	
Ireland	Dublin City University	Electronic Systems (MSc)	
Ireland	Dublin City University	Mechatronic Engineering (MSc)	
Netherlands	Eindhoven University of Technology	M.Sc. Sustainable Energy Technology (MSc)	
Netherlands	Eindhoven University of Technology	M.Sc. Chemical Engineering (MSc)	
Netherlands	Eindhoven University of Technology	M.Sc. Electrical Engineering (MSc)	
Netherlands	Delft University of technology	M.Sc. Water Management (MSc)	
Portugal	University of Lisbon	Particles & Nuclear Physics (MSc)	
Portugal	University of Lisbon	Physics and Radiation Technology	
Portugal	University of Lisbon	Nuclear Physics (MSc)	
Portugal	University of Porto	Phd Doctoral Programme in Sustainable Energy Systems (PhD)	
Spain	National Open University	Mechanical Enginnering (BSc)	
Spain	National Open University	Electrical Engineering (BSc)	
Spain	National Open University	Industrial Technology Engineering	
Spain	National Open University	Informatics Engineering (BSc)	
Spain	National Open University	Electrical, Electronic & Ind. Control Engineering (MSc)	
Spain	Funiber	Master of Engineering and Environmental Technology (MSc)	
Sweden	KTH Royal Inst, Technology	Electrical Engineering (MSc)	
Sweden	KTH Royal Inst, Technology	Production Engineering & Management (MSc)	
Sweden	Linkoping University	Electronics Engineering (MSc)	
Sweden	Linkoping University	Mechanical Engineering (MSc)	

Country	University Name	Course Name				
Sweden	Linkoping University	Energy & Environmental Engineering (MSc)				
Sweden	Linkoping University	Industrial Engineering & Management (MSc)				
Sweden	Chalmers University of Technology	Electric Power Engineering (MSc)				
Sweden	Gavle university	Energy Engineering (MSc)				
United Kingdom	Surrey University	Civil Engineering (MSc)				
United Kingdom	Surrey University	Structural engineering (MSc, post-graduate)				
United Kingdom	University of Lincoln	Engineering Managment (BSc)				
United Kingdom	Manchester University	Advanced process for Energy (MSc)				
United Kingdom	Manchester University	Nuclear Science and Technology (MSc)				
United Kingdom	Manchester University	Radiation and Radiological protection				
United Kingdom	Manchester University	Nuclear Safety case Development				
United Kingdom	Manchester University	Critical Safety Management				
United Kingdom	Manchester University	Reactor Thermal Hydraulics				
United Kingdom	University of Central Lancashire	Construction Management (MSc)				
United Kingdom	University of Central Lancashire	Governance of Civil UK Nuclear Ind. (Post. Grad.)				
United Kingdom	University of Central Lancashire	Engineering Nuclear				
United Kingdom	University of Central Lancashire	Decommissioning Technology and Robotics				
United Kingdom	University of Portsmouth	B.Eng. Mechanical and Manufacturing Engineering (3 years)				
United Kingdom	University of Portsmouth	B.Eng. Mechanical and Manufacturing Engineering (2 years)				
United Kingdom	University of Sheffield	Processing, Storage & Disposal Nuclear Waste				

Country	University Name	Course Name			
United Kingdom	Westlakes Consulting	Decommissioning / Waste / Environmental Management			
United Kingdom	Westlakes Consulting	Nuclear Fuel Cycle			
United Kingdom	University of Birmingham	Nuclear Decommissioning and Waste Management (MSc)			
United Kingdom	Academy of Distance Learning	Fundamentals of Nuclear Power			
United Kingdom	University of Northampton	Wastes Management (MSc)			
United Kingdom	The Open University	Inside Nuclear Energy			
United Kingdom	University of Liverpool	Software Engineering (MSc)			
United Kingdom	University of Liverpool	Project Management (MSc)			
United Kingdom	Queen Mary University	Energy Systems (PhD)			
United Kingdom	Brunel University	Engineering Management (MSc)			
United Kingdom	Edinburgh Napier University	Architectural Technology & Building Performance (MSc)			
United Kingdom	Edinburgh Napier University	MSc Construction Project Management (MSc)			
Other entitie	es				
Austria	International Atomic Energy Agency	E-Learning for nuclear newcomers (different modules)			
Netherlands	European Commission	WWER RPV Integrity Assessment			

					Learning type		
Country	University Name	University Website	Course Name	Course Link	(online/blended)	Course Language	Contact Email
Austria	University of Applied Sciences Technikum Wien	www.technikum-wien.at	Bsc Electronics and Business (BSc)	http://www.bachelorsportal.eu/studies/34579/elec tronics-and-business.html	blended	German	info@technikum-wien.at
Czech Republic	Czech Technical University	www.cvut.cz	Bsc Informatics (BSc)	http://www.bachelorsportal.eu/studies/33566/info rmatics.html	blended	English	olivova@fjfi.cvut.cz
France	National Politechnic Institute	www.inp-toulouse.fr	Industrial Engineering (BSc)	http://www.fied-univ.fr/contenus-textes/espace- telesup/accueil-telesup.php?menu=moteurrequete	online	English/French	info@fied-univ.fr
Germany	Akad University Stuttgart	www.akad.de	Bachelor informatics engineering (BSc)	https://www.akad.de/studiengaenge/details/fernst udium/studiengang/technische-informatik-bachelor- of-engineering/	blended	German/English	beratung@akad.de
Germany	Akad University Stuttgart	www.akad.de	Mechatronics	https://www.akad.de/studiengaenge/details/fernst udium/studiengang/mechatronik-bachelor-of- engineering/?no_cache=1&cHash=ea03bd6559c2c4 5cb394866b823c6e4e	blended	German/English	beratung@akad.de
Germany	Akad University Stuttgart	www.akad.de	Bachelor mechanical engineering (BSc)	https://www.akad.de/studiengaenge/details/fernst udium/studiengang/maschinenbau-bachelor-of- engineering/	blended	German/English	beratung@akad.de
Germany	Leibniz University Hannover	www.uni-hannover.de	Structural Engineering (MSc)	http://www.uni- hannover.de/de/studium/studienfuehrer/ingenieur bau/allgemein/index.php	blended	German/English	kommunikation@uni-hannover.de
Germany	Karlsruhe Institute of Technology (KIT)	http://carlbenz.idschools.kit.edu/	Mechanical Engineering in Energy Eng. (BSc)	http://carlbenz.idschools.kit.edu/bachelor_energy_ engineering.php	blended	English	hecht@carlbenzschool.de
Germany	Rhine-Waal University of Applied Sciences	www.hochschule-rhein-waal.de	Industrial Engineering (BSc)	http://www.hochschule-rhein-waal.de/en/academic studies/specialty-fields/technology-and- bionics/wirtschaftsingenieurwesen.html	blended	English	dirk.untiedt@hochschule-rhein-waal.de
Germany	Beuth University Berlin	www.beuth-hochschule.de	M. Eng. Industrial engineering	http://de.mastersportal.eu/studies/31274/industria I-engineering.html	blended	German	vpl@beuth-hochschule.de
Germany	Kassel University	www.uni-kassel.de	Industrial Production Management (MSc)	http://de.mastersportal.eu/studies/16759/industrie lles-produktionsmanagement.html	blended	German	poststelle@uni-kassel.de
Greece	National & Kapodistrian University of Athens	www.uoa.gr	Introduction to Atomic Physics (BSc)	http://eclass.uoa.gr/courses/PHYS159/	online	Greek	elearn@noc.uoa.gr
Greece	National & Kapodistrian University of Athens	www.uoa.gr	Intro to Nuclear Physics & Elementary Particles (BSc)	http://eclass.uoa.gr/courses/PHYS122/	online	Greek	elearn@noc.uoa.gr
Greece	National & Kapodistrian University of Athens	www.uoa.gr	Nuclear Energy and Society (BSc)	http://eclass.uoa.gr/courses/PHYS124/	online	Greek	elearn@noc.uoa.gr
Greece	National & Kapodistrian University of Athens	www.uoa.gr	Nuclear Technology (BSc)	http://eclass.uoa.gr/courses/PHYS110/	online	Greek	elearn@noc.uoa.gr
Greece	National & Kapodistrian University of Athens	www.uoa.gr	Elementary Particles (BSc)	http://eclass.uoa.gr/courses/PHYS148/	online	Greek	elearn@noc.uoa.gr
Italy	Pisa University	www.unipi.it	Computer engineering (BSc)	http://elearn.ing.unipi.it/course/category.php?id=1 11	online	English/Italian	francesco.dauria@dimnp.unipi.it
Italy	Pisa University	www.unipi.it	Ingegneria Edile e Costruzioni Civili (BSc)	http://elearn.ing.unipi.it/course/category.php?id=1 11	online	English/Italian	service@ing.unipi.it
Italy	Pisa University	www.unipi.it	Electronic Engineering (BSc)	http://elearn.ing.unipi.it/course/category.php?id=1	online	English/Italian	service@ing.unipi.it
Italy	Pisa University	www.unipi.it	Energy Engineering (MSc)	http://elearn.ing.unipi.it/course/category.php?id=1	online	English/Italian	service@ing.unipi.it
Italy	Uninettuno	www.uninettunouniversity.net	B.Eng. Civil and Environmental Engineering	http://www.bachelorsportal.eu/studies/37257/civil- and-environmental-engineering.html	blended	English/Italian	info@uninettunouniversity.net
Italy	La Sapienza University Rome	www.uniroma1.it	Mechanical Engineering (BSc)	http://elearning2.uniroma1.it/course/category.php ?id=8	online	English/Italian	segrstudenti.ingegneria@uniroma1.it
Italy	La Sapienza University Rome	www.uniroma1.it	Electrotechnical Engineering (BSc)	http://elearning2.uniroma1.it/course/category.php ?id=8	online	English/Italian	segrstudenti.ingegneria@uniroma1.it
Italy	La Sapienza University Rome	www.uniroma1.it	Energy Engineering (BSc)	http://elearning2.uniroma1.it/course/category.php ?id=8	online	English/Italian	segrstudenti.ingegneria@uniroma1.it
Italy	La Sapienza University Rome	www.uniroma1.it	Ingegneria della Sicurezza (BSc)	http://elearning2.uniroma1.it/course/category.php ?id=8	online	English/Italian	segrstudenti.ingegneria@uniroma1.it
	La Sapienza University Rome	www.uniroma1.it	Civil Engineering (BSc)	http://elearning2.uniroma1.it/course/category.php ?id=8	online	English/Italian	segrstudenti.ingegneria@uniroma1.it
Italy	La Sapienza University Rome	www.uniroma1.it	Chemical Engineering (BSc)	http://elearning2.uniroma1.it/course/category.php ?id=8	online	English/Italian	segrstudenti.ingegneria@uniroma1.it
	Dublin City University	www.dcu.ie	Electronics Engineering (BSc)	http://www.dcu.ie/prospective/degrees.php?prog_t	online	English	public.affairs@dcu.ie
	Dublin City University	www.dcu.ie	Mechatronic Engineering (BSc)	ype=under http://www.dcu.ie/prospective/degrees.php?prog_t	online	English	public.affairs@dcu.ie
	Dublin City University	www.dcu.ie	Electronic Systems (MSc)	ype=under http://www.dcu.ie/prospective/degrees.php?prog_t	online	English	public.affairs@dcu.ie
	Dublin City University	www.dcu.ie	Mechatronic Engineering (MSc)	ype=post http://www.dcu.ie/prospective/degrees.php?prog_t	online	English	public.affairs@dcu.ie
	Eindhoven University of Technology	www.tue.nl	M.Sc. Sustainable Energy Technology (MSc)	ype=post http://www.tue.nl/en/education/tue-graduate- school/masters-programs/sustainable-energy- technology/	blended	English	info@tue.nl
Netherlands	Eindhoven University of Technology	www.tue.nl	M.Sc. Chemical Engineering (MSc)	http://www.tue.nl/en/education/tue-graduate- school/masters-programs/chemical-engineering/	blended	English	info@tue.nl
Netherlands	Eindhoven University of Technology	www.tue.nl	M.Sc. Electrical Engineering (MSc)	http://www.tue.nl/en/education/tue-graduate- school/masters-programs/electrical-engineering/	blended	English	info@tue.nl
Netherlands	Delft University of technology	http://tudelft.nl/	M.Sc. Water Management (MSc)	http://www.citg.tudelft.nl/en/about- faculty/departments/watermanagement/education /msc-watermanagement/	online	English	info@tudelft.nl

Country	University Name	University Website	Course Name	Course Link	Learning type (online/blended)	Course Language	Contact Email
Portugal	University of Lisbon	www.ul.pt	Particles & Nuclear Physics (MSc)	http://moodle.fc.ul.pt/enrol/index.php?id=1217	online	Portuguese	reitoria@reitoria.ul.pt
Portugal	University of Lisbon	www.ul.pt	Physics and Radiation Technology	http://moodle.fc.ul.pt/enrol/index.php?id=822	online	Portuguese	reitoria@reitoria.ul.pt
Portugal	University of Lisbon	www.ul.pt	Nuclear Physics (MSc)	http://moodle.fc.ul.pt/enrol/index.php?id=317	online	Portuguese	reitoria@reitoria.ul.pt
Portugal	University of Porto	www.up.pt	Phd Doctoral Programme in Sustainable Energy Systems (PhD)	http://www.phdportal.eu/studies/21096/doctoral- programme-in-sustainable-energy-systems.html	blended	English	up@up.pt
Spain	National Open University	http://portal.uned.es	Mechanical Enginnering (BSc)	http://portal.uned.es/portal/page?_pageid=93,164 6862&_dad=portal&_schema=PORTAL	online	English	infouned@adm.uned.es
Spain	National Open University	http://portal.uned.es	Electrical Engineering (BSc)	http://portal.uned.es/portal/page?_pageid=93,164 3102&_dad=portal&_schema=PORTAL	online	English	infouned@adm.uned.es
Spain	National Open University	http://portal.uned.es	Industrial Technology Engineering	http://portal.uned.es/portal/page?_pageid=93,164 3102&_dad=portal&_schema=PORTAL	online	English	infouned@adm.uned.es
Spain	National Open University	http://portal.uned.es	Informatics Engineering (BSc)	http://portal.uned.es/portal/page?_pageid=93,229 85816&_dad=portal&_schema=PORTAL	online	English	infouned@adm.uned.es
Spain	National Open University	http://portal.uned.es	Electrical, Electronic & Ind. Control Engineering (MSc)	http://portal.uned.es/portal/page?_pageid=93,229 85816&_dad=portal&_schema=PORTAL	online	English	infouned@adm.uned.es
Spain	Funiber	www.master-abroad.it	Master of Engineering and Environmental Technology (MSc)	http://www.masterstudies.com/Masters- Degree/Environmental-Studies/MSc-in- Environmental-Sciences/Spain/Fundación- Universitaria-Iberoamericana- (FUNIBER)/Masterand39s-Degree-In-Engineering- And-Environmental-Technology/	online	English	online form on webpage
Sweden	KTH Royal Inst, Technology	www.kth.se	Electrical Engineering (MSc)	http://www.mastersportal.eu/studies/30202/electri cal-engineering.html	blended	English	azhanov@kth.se
Sweden	KTH Royal Inst, Technology	www.kth.se	Production Engineering & Management (MSc)	http://www.mastersportal.eu	blended	English	azhanov@kth.se
Sweden	Linkoping University	www.liu.se	Electronics Engineering (MSc)	http://www.mastersportal.eu/studies/38536/electr onics-engineering.html	blended	English	studyinfo@liu.se
Sweden	Linkoping University	www.liu.se	Mechanical Engineering (MSc)	http://www.mastersportal.eu/studies/150/mechani cal-engineering.html	blended	English	studyinfo@liu.se
Sweden	Linkoping University	www.liu.se	Energy & Environmental Engineering (MSc)	http://www.mastersportal.eu/studies/145/energy- and-environmental-engineering.html	blended	English	studyinfo@liu.se
Sweden	Linkoping University	www.liu.se	Industrial Engineering & Management (MSc)	http://www.mastersportal.eu/studies/32722/indust rial-engineering-and-management.html	blended	English	studyinfo@liu.se
Sweden	Chalmers University of Technology	www.chalmers.se	Electric Power Engineering (MSc)	http://www.chalmers.se/en/education/programme s/masters-info/Pages/Electric-power- engineering.aspx	blended	English	hajens@chalmers.se
Sweden	Gavle university	www.hig.se	Energy Engineering (MSc)	http://www.mastersportal.eu/studies/32317/energ y-engineering-energy-online.html	blended	English	webmaster@hig.se
United Kingdom	Surrey University	www.surrey.ac.uk	Civil Engineering (MSc)	http://www.surrey.ac.uk/postgraduate/courses/eng ineering/civileng/index.htm	blended	English	pg.enquiries@surrey.ac.uk
United Kingdom	Surrey University	www.surrey.ac.uk	Structural engineering (MSc, post-graduate)	http://www.surrey.ac.uk/postgraduate/courses/eng ineering/struceng/index.htm	blended	English	pg.enquiries@surrey.ac.uk
United Kingdom	University of Lincoln	http://lincoln.ac.uk	Engineering Managment (BSc)	http://dlsg.lincoln.ac.uk/about-wbdl	online	English	studentsupport@lincoln.ac.uk
United Kingdom	Manchester University	www.manchester.ac.uk	Advanced process for Energy (MSc)	http://www.manchester.ac.uk/postgraduate/taught degrees/courses/distancelearning/ http://www.manchester.ac.uk/postgraduate/taught	blended	English	international@manchester.ac.uk
United Kingdom	Manchester University	www.manchester.ac.uk	Nuclear Science and Technology (MSc)	degrees/courses/distancelearning/course/?code=02 275	online	English	mel.young@manchester.ac.uk
United Kingdom	Manchester University	www.manchester.ac.uk	Radiation and Radiological protection	http://www.manchester.ac.uk/postgraduate/taught degrees/courses/distancelearning/	blended	English	mel.young@manchester.ac.uk
United Kingdom	Manchester University	www.manchester.ac.uk	Nuclear Safety case Development	http://www.manchester.ac.uk/postgraduate/taught degrees/courses/distancelearning/	blended	English	mel.young@manchester.ac.uk
United Kingdom	Manchester University	www.manchester.ac.uk	Critical Safety Management	http://www.manchester.ac.uk/postgraduate/taught degrees/courses/distancelearning/	blended	English	mel.young@manchester.ac.uk
United Kingdom	Manchester University	www.manchester.ac.uk	Reactor Thermal Hydraulics	http://www.manchester.ac.uk/postgraduate/taught degrees/courses/distancelearning/	blended	English	mel.young@manchester.ac.uk
United Kingdom	University of Central Lancashire	www.uclan.ac.uk	Construction Management (MSc)	http://www.uclan.ac.uk/information/courses/msc_ construction_management_project_management.p hp	blended	English	cenquiries@uclan.ac.uk
United Kingdom	University of Central Lancashire	www.uclan.ac.uk	Governance of Civil UK Nuclear Ind. (Post. Grad.)	http://www.uclan.ac.uk/information/courses/Pg_Ce rt_Governance_of_the_Civil_UK_Nuclear_Industry_ 1_year.php	blended	English	cenquiries@uclan.ac.uk
United Kingdom	University of Central Lancashire	www.uclan.ac.uk	Engineering Nuclear	http://www.uclan.ac.uk/information/courses/hnc_e ngineering_nuclear.php	blended	English	cenquiries@uclan.ac.uk
United Kingdom	University of Central Lancashire	www.uclan.ac.uk	Decommissioning Technology and Robotics	http://www.ntec.ac.uk/dl-timetable-2013-14.pdf	blended	English	cenquiries@uclan.ac.uk
United Kingdom	University of Portsmouth	www.port.ac.uk	B.Eng. Mechanical and Manufacturing Engineering (3 years)	http://www.port.ac.uk/courses/coursetypes/under graduate/BEngHonsMechanicalAndManufacturingE ngineering3yrDL/	online	English	info.centre@port.ac.uk
United Kingdom	University of Portsmouth	www.port.ac.uk	B.Eng. Mechanical and Manufacturing Engineering (2 years)	http://www.port.ac.uk/courses/coursetypes/under graduate/BEngHonsMechanicalAndManufacturingE ngineering2yrDL/	online	English	info.centre@port.ac.uk
United Kingdom	University of Sheffield	www.sheffield.ac.uk	Processing, Storage & Disposal Nuclear Waste	http://isl.group.shef.ac.uk/msc.html	blended	English	k.a.burton@sheffield.ac.uk

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Country	University Name	University Website	Course Name	Course Link	Learning type (online/blended)	Course Language	Contact Email
United Kingdom	Westlakes Consulting	www.westlakes.co.uk/consulting/	Decommissioning / Waste / Environmental Management	http://www.ntec.ac.uk/distance.htm	online	English	wri@westlakes.ac.uk
United Kingdom	Westlakes Consulting	www.westlakes.co.uk/consulting/	Nuclear Fuel Cycle	http://www.ntec.ac.uk/distance.htm	online	English	wri@westlakes.ac.uk
United Kingdom	University of Birmingham	www.bham.ac.uk	Nuclear Decommissioning and Waste Management (MSc)	http://www.birmingham.ac.uk/students/courses/po stgraduate/taught/gees/nuclear- decommissioning.aspx	blended	English	elearnteam@lists.bham.ac.uk
United Kingdom	Academy of Distance Learning	www.ibc-academy.com	Fundamentals of Nuclear Power	http://www.ibc-academy.com/event/nuclear-power distance-learning-course	online	English	ibc-academy.cs@informa.com
United Kingdom	University of Northampton	www.northampton.ac.uk	Wastes Management (MSc)	http://www.northampton.ac.uk/study/courses/courses-by-subject/wastes-management/wastes-management-distance-learning-bsc-hons	online	English	study@northampton.ac.uk
United Kingdom	The Open University	www.open.ac.uk	Inside Nuclear Energy	http://www3.open.ac.uk/study/undergraduate/course/st174.htm	online	English	info@open.ac.uk
United Kingdom	University of Liverpool	www.liv.ac.uk	Software Engineering (MSc)	http://www.mastersportal.eu/studies/14037/softw are-engineering.html	online	English	dhcroft@liv.ac.uk
United Kingdom	University of Liverpool	www.liv.ac.uk	Project Management (MSc)	http://www.liv.ac.uk/study/postgraduate/taught_c ourses/project-management-online-msc.htm	online	English	dhcroft@liv.ac.uk
United Kingdom	Queen Mary University	www.qmul.ac.uk	Energy Systems (PhD)	http://www.phdportal.eu/studies/22855/energy- systems.html	online	English	admissions@qmul.ac.uk
United Kingdom	Brunel University	www.brunel.ac.uk	Engineering Management (MSc)	http://www.brunel.ac.uk/courses/postgraduate/H9 00PENGMGT	blended	English	sed-pg-admissions@brunel.ac.uk
United Kingdom	Edinburgh Napier University	www.napier.ac.uk	Architectural Technology & Building Performance (MSc)	http://www.mastersportal.eu/studies/36622/archit ectural-technology-building-performance.html	online	English	ugadmissions@napier.ac.uk
United Kingdom	Edinburgh Napier University	www.napier.ac.uk	MSc Construction Project Management (MSc)	http://www.mastersportal.eu/studies/5094/construction-project-management.html	online	English	ugadmissions@napier.ac.uk
Other Entities							
Austria	International Atomic Energy Agency	http://www.iaea.org/	E-Learning for nuclear newcomers (different modules)	http://www.iaea.org/NuclearPower/Infrastructure/ elearning/index.html	online	English	Official.Mail@iaea.org
Netherlands	European Commission	http://iet.jrc.ec.europa.eu/	WWER RPV Integrity Assessment	http://capture.jrc.ec.europa.eu/multimedia-training	online	English	Webmaster

Legend: BSc = Bachelor of Science MSc = Master of Science European Commission

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Abstract

The European Union is facing a scarcity of skilled professionals in the field of nuclear energy, especially at the higher educational levels. This is mainly due to the worldwide reduction in public acceptance of everything nuclear in the aftermath of the Three Mile Island and Chernobyl accidents, occurred in 1979 and 1986 respectively. These accidents have led to a decreased interest in nuclear education and thus to a "generational gap", where the skilled nuclear workforce is on the verge of retirement or has already retired, and the new generation of nuclear workers does not have the numbers to cover the needs of the industry.

The present report, commissioned by the CAPTURE Action of the Joint Research Centre of the European Commission, has the aim of complementing other European initiatives in the field of nuclear Education & Training by analyzing the availability of eLearning courses in nuclear and nuclear-related fields across the EU-27.

This report gives an overview of the eLearning tools and frameworks available on the market and analyzes the main types of eLearning.

A list of the eLearning courses offered by Universities in Europe is presented, along with contact details and websites (situation as of the 15th of April 2013).

An electronic version of the list of courses will be published on the CAPTURE website (http://capture.jrc.ec.europa.eu/), and it will be updated every six months.

As the Commission's in-house science service, the Joint Research Centre's mission is to provide EU policies with independent, evidence-based scientific and technical support throughout the whole policy cycle.

Working in close cooperation with policy Directorates-General, the JRC addresses key societal challenges while stimulating innovation through developing new standards, methods and tools, and sharing and transferring its know-how to the Member States and international community.

Key policy areas include: environment and climate change; energy and transport; agriculture and food security; health and consumer protection; information society and digital agenda; safety and security including nuclear; all supported through a cross-cutting and multi-disciplinary approach.



