

Important Instructions regarding the Application for the EMSNE Certification

1. All questions must be answered accurately. If a question is not relevant, answer “not applicable” or “NA”.
2. Please complete the form in English, unless otherwise asked. Answers must be legible, preferably typewritten or hand-written in block letters (black ink).
3. If necessary use additional sheets of paper.
4. Make sure to make a copy of the application form for yourself and ENEN representative of your home institution before you return the application form.
5. All pages, including enclosed documents, should be numbered.

Documents to enclose

1. A copy of your post-secondary diplomas.
2. A transcript of academic records (detailed list of results per course) of the “Master in Nuclear Engineering” or equivalent you received from your home-institution (should be an ENEN member).
3. A document explaining the grading system and the attribution of ECTS credits used in the transcript (e.g. comparing the grades to numeric score).
4. Evidence of the payment of the application fee.
5. A signature sheet signed by the applicant and co-signed by the programme director of the *Master in Nuclear Engineering* (or equivalent) programme or the ENEN representative of the institution who has issued this *Master in Nuclear Engineering*.

Return address

Return the signed original application form with all the necessary documents enclosed to:

ENEN Association
Pedro Dieguez Porras, Secretary-General
c/o Centre Commissariat à l’Energie Atomique de Saclay,
Institut National des Sciences et Techniques Nucléaires (INSTN), Bat 395.
F-91191 Gif-sur-Yvette Cedex
France

Send an electronic copy of the application form to:

ENEN Association
sec.enen@cea.fr



Application Form

European Master of Science in
Nuclear Engineering

Overview

Application number (ENEN only)

Applicant

First name (given name):

Family name (surname):

Date of birth:

Place of birth:

ENEN home institution

Name:

ENEN representative (name and first name):

Title of Master degree (English):

ENEN host institution

Name:

ENEN representative (name and first name):

Total number of pages (including overview sheet and all enclosed documents)

Pages:

Application status (ENEN only)

Decision of the Teaching and Academic Affairs Committee (TAAC)

Date (dd/mm/yy):

Location (city, country):

European Master of Science in Nuclear Engineering Certification granted (YES / NO):

Atominstytut der Oesterreichischen Universitaeten • Aristoteles University • Studiecentrum voor Kernenergie - Centre d'Étude de l'énergie Nucléaire • Universiteit Gent • Katholieke Universiteit Leuven • Université Catholique de Louvain • Université de Liège • Université Libre de Bruxelles • Vrije Universiteit Brussel • Westinghouse Electric Company • Centrum výzkumu Řež • České vysoké učení technické v Praze • Aalto-yliopisto • Lappeenranta teknillinen yliopisto • AREVA • Commissariat à l'Énergie Atomique • Institut National des Sciences et Techniques Nucléaires • Ecole des Mines de Nantes • Institut polytechnique de Grenoble • Institut Régional Universitaire Polytechnique • Institut Supérieur des Techniques de la Performance • Université de Lorraine • Institut für Nuklearen Brennstoffkreislauf, RWTH Aachen University • Karlsruher Institut für Technologie • Ruhr Universität Bochum • Technische Universität München • Universitaet Stuttgart • Budapesti Műszaki és Gazdaságtudományi Egyetem • Consorzio Interuniversitario per la Ricerca Tecnologica Nucleare • SOGIN • Akademia Górniczo-Hutnicza im. Stanisława Staszica • Instituto Superior Tecnico • Institutul National de Cercetare-Dezvoltare pentru Fizica si Inginerie Nucleara Horia Hulubei • Universitatea Politehnica București • Slovenská Technická Univerzita v Bratislave • Institut Jozef Stefan • Univerza v Ljubljani • Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas • Universitat Politècnica de Catalunya • TECNATOM • Universidad Politécnica de Madrid • UNED • Universidad Politécnica de Valencia • Chalmers tekniska högskola • Kungliga Tekniska högskolan • Uppsala Universitet • Swiss Federal Institute of Technology Lausanne • Eidgenössische Technische Hochschule Zürich • Technische Universiteit Delft • Imperial College London • University of Birmingham • University of Central Lancashire • University of Manchester • University of Hertfordshire • Japan Atomic Energy Agency • Tokyo Institute of Technology • University of Fukui • Central Institute for Continuing Education and Training • Moscow Engineering Physics Institute • Odessa National Polytechnic University • V. N. Karazin Kharkiv National University



Application Form

European Master of Science in
Nuclear Engineering

1. Personal information

Identity Write your name exactly as it appears on your passport and diplomas, including capital letters and diacritic marks.

Family name (surname):

First name (given name):

Sex (male/female):

Place of birth (country, town):

Date of birth (dd/mm/yy):

Nationality:

Address (for correspondence regarding this application)

Postal address

Street, number (box):

Postal code:

City:

Country:

Telephone number (country code – area code – phone number):

Fax number (country code – area code – phone number):

E-mail:



Application Form

European Master of Science in
Nuclear Engineering

2. Academic Information

Bachelor, Master, Post-secondary education and other university studies (chronological)
Use one sheet per qualification. Use additional sheets if necessary.

Also fill out one sheet for your Master in Nuclear Engineering diploma (or equivalent).

Period		
From (dd/mm/yy):	To (dd/mm/yy):	
Studies		
Name (original language):		
Name (English translation):		
Qualifications / degree obtained (e.g. Bachelor, Master):		
Total load (ECTS):		
Grade/results:		
Institution		
Name (original language):	Abbreviation:	
Name (English translation):		
Programme director / contact person		
Name:		
Function:		
Address, street, number (box):		
Address, postal code:	City:	Country:
Telephone number (country code – area code – phone number):		
Fax number (country code – area code – phone number):		
E-mail:		

Atominstytut der Oesterreichischen Universitaeten • Aristoteles University • Studiecentrum voor Kernenergie - Centre d'Étude de l'énergie Nucléaire • Universiteit Gent • Katholieke Universiteit Leuven • Université Catholique de Louvain • Université de Liège • Université Libre de Bruxelles • Vrije Universiteit Brussel • Westinghouse Electric Company • Centrum výzkumu Řež • České vysoké učení technické v Praze • Aalto-yliopisto • Lappeenranta teknillinen yliopisto • AREVA • Commissariat à l'Énergie Atomique • Institut National des Sciences et Techniques Nucléaires • Ecole des Mines de Nantes • Institut polytechnique de Grenoble • Institut Régional Universitaire Polytechnique • Institut Supérieur des Techniques de la Performance • Université de Lorraine • Institut für Nuklearen Brennstoffkreislauf, RWTH Aachen University • Karlsruher Institut für Technologie • Ruhr Universität Bochum • Technische Universität München • Universitaet Stuttgart • Budapesti Műszaki és Gazdaságtudományi Egyetem • Consorzio Interuniversitario per la Ricerca Tecnologica Nucleare • SOGIN • Akademia Górniczo-Hutnicza im. Stanisława Staszica • Instituto Superior Tecnico • Institutul National de Cercetare-Dezvoltare pentru Fizica si Inginerie Nucleara Horia Hulubei • Universitatea Politehnica București • Slovenská Technická Univerzita v Bratislave • Institut Jozef Stefan • Univerza v Ljubljani • Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas • Universitat Politècnica de Catalunya • TECNATOM • Universidad Politécnica de Madrid • UNED • Universidad Politécnica de Valencia • Chalmers tekniska högskola • Kungliga Tekniska högskolan • Uppsala Universitet • Swiss Federal Institute of Technology Lausanne • Eidgenössische Technische Hochschule Zürich • Technische Universiteit Delft • Imperial College London • University of Birmingham • University of Central Lancashire • University of Manchester • University of Hertfordshire • Japan Atomic Energy Agency • Tokyo Institute of Technology • University of Fukui • Central Institute for Continuing Education and Training • Moscow Engineering Physics Institute • Odessa National Polytechnic University • V. N. Karazin Kharkiv National University

3. Nuclear Engineering Education : overview

List all the courses followed during your Master in Nuclear Engineering programme, or equivalent, and the nuclear courses followed as part of other programmes. Include the master thesis project. Use additional sheets if necessary.

Nr.	Course name (English translation)	Institution (abbreviation)	Load (ECTS)	Grade
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
total				

4. Nuclear Engineering Education : detailed course information

This page has to be filled out for every course on the overview of Section 3.

Number (use the number of the overview):		
Name (original language):		
Name (English translation):		
Load (ECTS):	Level:	Grade/results:
Institution (name, original language):		Abbreviation:
Name (English translation):		
Instructor (name and first name):		
Address, street, number (box):		
Address, postal code:	City:	Country:
Telephone number (country code – area code – phone number):		
Fax number (country code – area code – phone number):		
E-mail:		
Course contents (use keywords):		
Exercise and laboratory sessions contents:		
Textbook used:		
Period*	From (dd/mm/yy):	To (dd/mm/yy):

* Only for courses taken at another institution than the home institution. Indicate the period that you stayed at that institution.

Atominstytut der Oesterreichischen Universitaeten • Aristoteles University • Studiecetrum voor Kernenergie - Centre d'Étude de l'énergie Nucléaire • Universiteit Gent • Katholieke Universiteit Leuven • Université Catholique de Louvain • Université de Liège • Université Libre de Bruxelles • Vrije Universiteit Brussel • Westinghouse Electric Company • Centrum výzkumu Řež • České vysoké učení technické v Praze • Aalto-yliopisto • Lappeenranta teknillinen yliopisto • AREVA • Commissariat à l'Energie Atomique - Institut National des Sciences et Techniques Nucléaires • Ecole des Mines de Nantes • Institut polytechnique de Grenoble • Institut Régional Universitaire Polytechnique • Institut Supérieur des Techniques de la Performance • Université de Lorraine • Institut für Nuklearen Brennstoffkreislauf, RWTH Aachen University • Karlsruher Institut für Technologie • Ruhr Universität Bochum • Technische Universitaet Muenchen • Universitaet Stuttgart • Budapesti Műszaki és Gazdaságtudományi Egyetem • Consorzio Interuniversitario per la Ricerca Tecnologica Nucleare • SOGIN • Akademia Górniczo-Hutnicza im. Stanisława Staszica • Instituto Superior Tecnico • Institutul National de Cercetare-Dezvoltare pentru Fizica si Inginerie Nucleara Horia Hulubei • Universitatea Politehnica București • Slovenská Technická Univerzita v Bratislave • Institut Jozef Stefan • Univerza v Ljubljani • Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas • Universitat Politècnica de Catalunya • TECNATOM • Universidad Politécnica de Madrid • UNED • Universidad Politécnica de Valencia • Chalmers tekniska högskola • Kungliga Tekniska högskolan • Uppsala Universitet • Swiss Federal Institute of Technology Lausanne • Eidgenössische Technische Hochschule Zürich • Technische Universiteit Delft • Imperial College London • University of Birmingham • University of Central Lancashire • University of Manchester • University of Hertfordshire • Japan Atomic Energy Agency • Tokyo Institute of Technology • University of Fukui • Central Institute for Continuing Education and Training • Moscow Engineering Physics Institute • Odessa National Polytechnic University • V. N. Karazin Kharkiv National University



Application Form

European Master of Science in
Nuclear Engineering

6. Additional information

Where and how did you first hear about the European Nuclear Education Network?

Three large, empty rectangular boxes provided for the applicant to answer the question above.

Remarks You can use the space below to provide additional information which in your opinion might be useful for your application.

A large, empty rectangular box provided for the applicant to provide additional information.

Atominstytut der Oesterreichischen Universitaeten • Aristoteles University • Studiecentrum voor Kernenergie - Centre d'Étude de l'énergie Nucléaire • Universiteit Gent • Katholieke Universiteit Leuven • Université Catholique de Louvain • Université de Liège • Université Libre de Bruxelles • Vrije Universiteit Brussel • Westinghouse Electric Company • Centrum výzkumu Řež • České vysoké učení technické v Praze • Aalto-yliopisto • Lappeenranta teknillinen yliopisto • AREVA • Commissariat à l'Energie Atomique • Institut National des Sciences et Techniques Nucléaires • Ecole des Mines de Nantes • Institut polytechnique de Grenoble • Institut Régional Universitaire Polytechnique • Institut Supérieur des Techniques de la Performance • Université de Lorraine • Institut für Nuklearen Brennstoffkreislauf, RWTH Aachen University • Karlsruher Institut für Technologie • Ruhr Universität Bochum • Technische Universitaet Muenchen • Universitaet Stuttgart • Budapesti Műszaki és Gazdaságtudományi Egyetem • Consorzio Interuniversitario per la Ricerca Tecnologica Nucleare • SOGIN • Akademia Górniczo-Hutnicza im. Stanisława Staszica • Instituto Superior Tecnico • Institutul National de Cercetare-Dezvoltare pentru Fizica si Inginerie Nucleara Horia Hulubei • Universitatea Politehnica București • Slovenská Technická Univerzita v Bratislave • Institut Jozef Stefan • Univerza v Ljubljani • Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas • Universitat Politècnica de Catalunya • TECNATOM • Universidad Politécnica de Madrid • UNED • Universidad Politécnica de Valencia • Chalmers tekniska högskolan • Kungliga Tekniska högskolan • Uppsala Universitet • Swiss Federal Institute of Technology Lausanne • Eidgenössische Technische Hochschule Zürich • Technische Universiteit Delft • Imperial College London • University of Birmingham • University of Central Lancashire • University of Manchester • University of Hertfordshire • Japan Atomic Energy Agency • Tokyo Institute of Technology • University of Fukui • Central Institute for Continuing Education and Training • Moscow Engineering Physics Institute • Odessa National Polytechnic University • V. N. Karazin Kharkiv National University

7. Signature sheet applicant

Checklist

The application is completed in full. All questions have been answered.	✓ / ✗
Each page (including attached documents) has been numbered	✓ / ✗
A copy of your post-secondary diplomas is included.	✓ / ✗
A transcript of academic records (detailed list of results per course) of the “Master in Nuclear Engineering”, or equivalent, you received from your home-institution is included.	✓ / ✗
A document explaining the grading system and the attribution of ECTS credits used in the transcript is added.	✓ / ✗
Evidence of the payment of the application fee is included.	✓ / ✗

Declaration by the applicant

I hereby apply for the European Master of Science in Nuclear Engineering Certification by the ENEN Association.

I declare that this information is correct and complete and that I shall immediately inform the ENEN Association of any changes.

I agree that any false statement I make in this application shall result in immediate cancellation of my application.

I accept that my application is subject to a selection procedure, as determined in the by-laws of the European Nuclear Education Network Association.

Name:	Signature:
Date:	



Application Form

European Master of Science in
Nuclear Engineering

8. Signature sheet ENEN representative

Recommendation of the programme director or ENEN representative

Signature of the programme director or ENEN representative

I certify that the translations provided in the application form of the original names, titles, institutions are appropriate.

Name:	Signature:
Date:	

Atominstytut der Oesterreichischen Universitaeten • Aristoteles University • Studiecentrum voor Kernenergie - Centre d'Étude de l'énergie Nucléaire • Universiteit Gent • Katholieke Universiteit Leuven • Université Catholique de Louvain • Université de Liège • Université Libre de Bruxelles • Vrije Universiteit Brussel • Westinghouse Electric Company • Centrum výzkumu Řež • České vysoké učení technické v Praze • Aalto-yliopisto • Lappeenranta teknillinen yliopisto • AREVA • Commissariat à l'Énergie Atomique - Institut National des Sciences et Techniques Nucléaires • Ecole des Mines de Nantes • Institut polytechnique de Grenoble • Institut Régional Universitaire Polytechnique • Institut Supérieur des Techniques de la Performance • Université de Lorraine • Institut für Nuklearen Brennstoffkreislauf, RWTH Aachen University • Karlsruher Institut für Technologie • Ruhr Universität Bochum • Technische Universitaet Muenchen • Universitaet Stuttgart • Budapesti Műszaki és Gazdaságtudományi Egyetem • Consorzio Interuniversitario per la Ricerca Tecnologica Nucleare • SOGIN • Akademia Górniczo-Hutnicza im. Stanisława Staszica • Instituto Superior Tecnico • Institutul National de Cercetare-Dezvoltare pentru Fizica si Inginerie Nucleara Horia Hulubei • Universitatea Politehnica București • Slovenská Technická Univerzita v Bratislave • Institut Jozef Stefan • Univerza v Ljubljani • Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas • Universitat Politècnica de Catalunya • TECNATOM • Universidad Politécnica de Madrid • UNED • Universidad Politécnica de Valencia • Chalmers tekniska högskolan • Kungliga Tekniska högskolan • Uppsala Universitet • Swiss Federal Institute of Technology Lausanne • Eidgenössische Technische Hochschule Zürich • Technische Universiteit Delft • Imperial College London • University of Birmingham • University of Central Lancashire • University of Manchester • University of Hertfordshire • Japan Atomic Energy Agency • Tokyo Institute of Technology • University of Fukui • Central Institute for Continuing Education and Training • Moscow Engineering Physics Institute • Odessa National Polytechnic University • V. N. Karazin Kharkiv National University