Discover KU Leuven

Situated in the heart of Western Europe, KU Leuven has been a centre of learning for nearly six centuries. Today, it is Belgium’s largest university. Founded in 1425, it is one of the oldest and most renowned universities in Europe.

As a leading European research university and co-founder of the League of European Research Universities (LERU), KU Leuven offers a wide variety of programmes in English, all supported by high-quality, innovative, interdisciplinary research.

KU Leuven is home to a vibrant community of international scholars spread out over various campuses. 16% of the university’s 56,000 students are international, representing 140 countries. Its doctoral schools organise internationally oriented PhD programmes for over 4,600 doctoral students.

The university is located in the city of Leuven in the region of Flanders, the Dutch-speaking part of Belgium. KU Leuven also offers degree programmes at various campuses in 11 Belgian cities, including Brussels, Antwerp and Ghent. Boasting an outstanding central location in the heart of Europe, KU Leuven offers a truly international experience. Major European capitals Paris, London and Amsterdam are only a (very) short train journey away.

The Faculty of Engineering Technology

The Faculty of Engineering Technology gathers all programmes in Engineering Technology and Bioscience Engineering Technology offered by the KU Leuven at campuses throughout Flanders. Each campus is characterised by its own specific educational and research specialisation. The English Bachelor’s and Master’s programmes are only offered at Campus Group T Leuven.

THE FACULTY IN FIGURES

The Faculty of Engineering Technology is...

- 7 campuses
- 3 Bachelor’s programmes
- 17 Master’s programmes
- 7 Technology Clusters
- 770 staff members
- more than 6000 students

Bachelor’s programmes: 3,718 bachelor’s Master’s programmes: 1,270 students
Bridging programmes: 811 students
International programmes: 427 students
Doctoral programmes: 118 students
Discover KU Leuven

Situated in the heart of Western Europe, KU Leuven has been a centre of learning for nearly six centuries. Today, it is Belgium’s largest university. Founded in 1425, it is one of the oldest and most renowned universities in Europe.

As a leading European research university and co-founder of the League of European Research Universities (LERU), KU Leuven offers a wide variety of programmes in English, all supported by high-quality, innovative, interdisciplinary research.

KU Leuven is home to a vibrant community of international scholars spread out over 7 campuses: 16% of the university’s 56,000 students are international, representing 140 countries. Its doctoral schools organise internationally oriented PhD programs for over 4,600 doctoral students.

The university is located in the city of Leuven in the region of Flanders, the Dutch-speaking part of Belgium. KU Leuven also offers degree programmes at various campuses in 11 Belgian cities, including Brussels, Antwerp and Ghent. Boasting an outstanding central location in the heart of Europe, KU Leuven offers a truly international experience. Major European capitals Paris, London and Amsterdam are only a (very) short train journey away.

More information

www.kuleuven.be
fet@kuleuven.be

Faculty of Engineering Technology

The Faculty of Engineering Technology gathers all programmes in Engineering Technology and Bioscience Engineering Technology offered by the KU Leuven at campuses throughout Flanders. Each campus is characterised by its own specific educational and research specialization. The English Bachelor’s and Master’s programmes are only offered at Campus Group T Leuven.

THE FACULTY IN FIGURES

- 7 campuses
- 3 Bachelor’s programmes
- 17 Master’s programmes
- 7 Technology Clusters
- 770 staff members
- more than 6000 students

Bachelor’s programmes: 2,718 bachelor’s Master’s programmes: 1,370 students
Bridging programmes: 811 students
International programmes: 407 students
Doctoral programmes: 118 students

KU Leuven. Inspiring the outstanding.
Discover KU Leuven

Situated in the heart of Western Europe, KU Leuven has been a centre of learning for nearly six centuries. Today it is Belgium’s largest university. Founded in 1425, it is one of the oldest and most renowned universities in Europe.

As a leading European research university and co-founder of the League of European Research Universities (LERU), KU Leuven offers a wide variety of programmes in English, all supported by high-quality, innovative, interdisciplinary research.

KU Leuven is home to a vibrant community of international scholars spread out over its various campuses. 16% of the university’s 56,000 students are international, representing 140 countries. Its doctoral schools organise internationally oriented PhD programmes for over 4,600 doctoral students.

The university is located in the city of Leuven in the region of Flanders, the Dutch-speaking part of Belgium. KU Leuven also offers degree programmes at various campuses in 11 Belgian cities, including Brussels, Antwerp and Ghent. Attracting an outstanding central location in the heart of Europe, KU Leuven offers a truly international experience. Major European capitals Paris, London and Amsterdam are only a very short train journey away.

More information
www.kuleuven.be
fet@kuleuven.be

KU Leuven. Inspiring the outstanding.

The Faculty of Engineering Technology gathers all programmes in Engineering Technology and Bioscience Engineering Technology offered by the KU Leuven at campuses throughout Flanders. Each campus is characterised by its own specific educational and research specialisation. The English Bachelor’s and Master’s programmes are only offered at Campus Group T Leuven.

THE FACULTY IN FIGURES
The Faculty of Engineering Technology is...
... 7 campuses
... 3 Bachelor’s programmes
... 17 Master’s programmes
... 7 Technology Clusters
... 770 staff members
... more than 6000 students

Bachelor’s programmes: 3,718 bachelor’s students
Master’s programmes: 1,775 students
Bridging programmes: 811 students
International programmes: 427 students
Doctoral programmes: 118 students

Faculty of Engineering Technology

The Faculty of Engineering Technology gathers all programmes in Engineering Technology and Bioscience Engineering Technology offered by the KU Leuven at campuses throughout Flanders. Each campus is characterised by its own specific educational and research specialisation. The English Bachelor’s and Master’s programmes are only offered at Campus Group T Leuven.
The Faculty of Engineering Technology is an active member of SEFI (Société Européenne pour la Formation des Ingénieurs, www.sefi.be), the European Society for Engineering Education. Research is conducted in the departments of the Science, Engineering & Technology Group and is organized in so-called technology clusters. The multi-campus model not only leads to strong local and a large network of companies and enterprises, but also to an in-depth knowledge and expertise that can be exchanged and developed.

International collaboration
The Faculty of Engineering Technology has an extensive network of about 140 academic and industrial partners in the EU and about 70 worldwide partners. The faculty participates in all major international educational and research programmes, with student and staff exchanges, international educational and research projects.

The Group T campus in Leuven also attracts a high number of international students from its four priority regions (China, India, Maghreb area, Ethiopia) and has set up intensive collaboration with these countries. Via the European Master’s programme the campus in Ghent receives students from a variety of countries worldwide.

The Faculty of Engineering Technology is an active member of EAI (European Alliance for Innovation), which fosters international networks of academics, www.eai2.org, and the European Society for Engineering Education.
Bachelor of Science in Engineering
Bachelor of Science in Engineering
Master of Science in Engineering
Master of Science in Bioengineering
Bachelor of Science
Master of Science in Welding Engineering
Postgraduate Programme in
Master of Science in Engineering
PhD in Engineering Technology (via the Arenberg Doctoral School)
Postacademic Programme in
European Master of Science in Food

Profile
The strength of the Engineering Technology programme lies in their unique combination of research-based curricula and practice-based courses, in the tight organisational and functional links with regional and international companies, and the specifically student-oriented educational approach.

The faculty additionally is strongly represented in the KU Leuven Science and Technology research departments and has a long tradition of co-operation with industry. Most staff combine research activities with the practical implementation of knowhow and technology in different companies or spin-offs. This link to the professional field in research and scientific service creates a learning and working environment very close to the application of knowledge and new technologies, and industrial practice. That's how we can provide our future industrial engineers with a strong and specific position in the innovation chain, while bearing in mind common goals and interests.

Sint-Katelijne-Waver, Leuven, Geel or Diepenbeek). We ensure that the unique approach of our education is organized in a unique way. Students can choose to follow their programme major or Master's programme is offered at each campus.

and quality of the programmes taught at each of these campuses is guaranteed, while bearing in mind common goals and interests.

Three Bachelor's programmes and 17 Master's programmes are offered, full English-oriented educational approach.

and functional links with regional and international companies, and the specifically student-oriented educational approach.

Our researchers have practical experience in the implementation of knowledge and new technologies, and industrial practice. That's how we can provide our future industrial engineers with a strong and specific position in the innovation chain, while bearing in mind common goals and interests.

Three Bachelor's programmes and 17 Master's programmes are offered, full English-language academic Bachelor's and Master's programmes included. Note that not every major or Master's programme is offered at each campus.

In English
In Dutch

In English In Dutch

In English In Dutch

In English In Dutch

In English

In English

In English

In English

In English

International collaboration
The Faculty of Engineering Technology has an extensive network of about 140 academic partners in the EU and about 70 worldwide partners. The faculty participates in all major international educational and research programmes, with student and staff exchanges, international educational and research projects.

The Group T campus in Leuven also attracts a high number of international students from its four priority regions (China, India, Mekong area, Ethiopia) and has set up intensive collaboration with these countries. Via the European Master’s programme the campus in Ghent receives students from a variety of countries worldwide.

The Faculty of Engineering Technology is an active member of SIRI (Socially Oriented European Firms for Formations dans les Sciences, www.eel.by, and the European Society for Engineering Education.

Research
Research is conducted in the departments of the Science, Engineering & Technology Group and is organized in so-called technology clusters. The multi-campus model not only leads to strong local and a large network of companies and enterprises, but also to in-depth knowledge and expertise that can be exchanged and developed. Our researchers have practical experience in the implementation of knowledge and technology in different companies or spin-offs.

www.ht.kuleuven.be/programs
Profile
The strength of the Engineering Technology programmes lies in their unique combination of research-based curricula and practice-oriented courses, in the tight organisational and functional links with regional and international companies, and the specifically student-centered educational approach.

The faculty additionally is strongly represented in the KU Leuven Science and Technology research departments and has a long tradition of co-operation with industry. Most staff combine research activities with the practical implementation of knowledge and technology in different companies or spin-offs. This link to the professional field is research and scientific service creates a learning and working environment very close to the application of knowledge and new technologies, and industrial practice. That’s how we can provide our future industrial engineers with a strong and specific position in the innovation chain, while bearing in mind common goals and interests.

The faculty is organized in a unique way. Students can choose to follow their programme of choice at no less than 7 locations throughout Flanders (Ostend*, Ghent, Aalst, Sint-Katelijne-Waver, Leuven, Geel or Diepenbeek). We ensure that the unique approach of the Faculty is organized in so-called technology clusters. The multi campus model not only leads to strong local and a large network of companies and enterprises, but also in-depth knowledge and expertise that can be exchanged and developed. Our researchers have practical experience in the implementation of knowledge and technology in different companies or in spin-offs.

Education
Education is organized in a unique way. Students can choose to follow their programme of choice at no less than 7 locations throughout Flanders (Ostend*, Ghent, Aalst, Sint-Katelijne-Waver, Leuven, Geel or Diepenbeek). We ensure that the unique approach and quality of the programmes taught at each of these campuses is guaranteed, while bearing in mind common goals and interests.

Three Bachelor’s programmes and 17 Master’s programmes are offered. Full English-language academic Bachelor’s and Master’s programmes are offered. Note that not every major or Master’s programme is offered at each campus.

Research
Research is conducted in the departments of the Science, Engineering & Technology Group and is organized in so-called technology clusters. The multi-campus model not only leads to strong local and a large network of companies and enterprises, but also in-depth knowledge and expertise that can be exchanged and developed.

International collaboration
The Faculty of Engineering Technology has an extensive network of about 140 academic partners in the EU and about 70 worldwide partners. The faculty participates in all major international educational and research programmes, with student and staff exchanges, international educational and research projects.

The Group T campus in Leuven attracts a high number of international students from its four priority regions (China, India, Mekong area, Ethiopia) and has set up intensive collaboration with these countries. Via the European Master’s programme the campus in Ghent receives students from a variety of countries worldwide.

The Faculty of Engineering Technology is an active member of SEFI (Société Européenne pour la Formation des Ingénieurs), the European Society for Engineering Education.
Profile

The strength of the Engineering Technology programmes lies in their unique combination of research based curricula and practice-based courses, in the tight organisational and functional links with regional and international companies, and the specifically student-centred educational approach.

The faculty additionally is strongly represented in the EU Leuven Science and Technology research departments and has a long tradition of co-operation with industry. Most staff combine research activities with the practical implementation of knowledge and technology in different companies or spin-offs. This link to the professional field in research and scientific service creates a learning and working environment very close to the application.

In 2017-2018 Technology Campus Ostend will move to a new high tech campus in Bruges. Our technical talents will then have the unique opportunity to combine research activities with the practical implementation of knowhow and technology in different companies or spin-offs. That’s how we can provide our future industrial engineers with a strong and specific position in the innovation chain, while bearing in mind common goals and interests.

Education

Education is organised in a unique way. Students can choose to follow their programme of choice at no less than 7 locations throughout Flanders (Ostend*, Ghent, Aalst, Sint-Katelijne-Waver, Leuven, Geel or Diepenbeek). We ensure that the unique approach of research-based curricula and practice-based courses, in the tight organisational and functional links with regional and international companies, and the specifically student-centred educational approach.

The Group T campus in Leuven also attracts a high number of international students from its four priority regions (China, India, Mekong area, Ethiopia) and has set up international educational and research projects.

International collaboration

The Faculty of Engineering Technology has an extensive network of about 140 academic partners in the EU and about 70 worldwide partners. The faculty participates in all major international educational and research programmes, with student and staff exchanges, international educational and research projects.

Research

Research is conducted in the departments of the Science, Engineering & Technology Group and is organized in so-called technology clusters. The multi-campus model not only leads to strong local and large networks of companies and enterprises, but also to in-depth knowledge and competencies that can be exchanged and developed. Our researchers have practical experience in the implementation of knowledge and technology in different companies or in spin-offs.

www.fet.kuleuven.be/research
Discover KU Leuven

Situated in the heart of Western Europe, KU Leuven has been a centre of learning for nearly six centuries. Today, it is Belgium’s largest university. Founded in 1425, it is one of the oldest and most renowned universities in Europe. As a leading European research university and co-founder of the League of European Research Universities (LERU), KU Leuven offers a wide variety of programmes in English, all supported by high-quality, innovative, interdisciplinary research.

KU Leuven is home to a vibrant community of international scholars spread out over its various campuses. 16% of the university’s 56,000 students are international, representing 140 countries. Its doctoral schools organise internationally oriented PhD programmes for over 4,600 doctoral students.

The university is located in the city of Leuven in the region of Flanders, the Dutch-speaking part of Belgium. KU Leuven also offers degree programmes at various campuses in 11 Belgian cities, including Brussels, Antwerp and Ghent. Boasting an outstanding central location in the heart of Europe, KU Leuven offers a truly international experience. Major European capitals Paris, London and Amsterdam are only a (very) short train journey away.

The Faculty of Engineering Technology

The Faculty of Engineering Technology gathers all programmes in Engineering Technology and Bioscience Engineering Technology offered by the KU Leuven at campuses throughout Flanders. Each campus is characterised by its own specific educational and research specialisation. The English Bachelor’s and Master’s programmes are only offered at Campus Group T Leuven.

THE FACULTY IN FIGURES

The Faculty of Engineering Technology is...

- 7 campuses
- 3 Bachelor’s programmes
- 17 Master’s programmes
- 7 Technology Clusters
- 770 staff members
- more than 6000 students

Bachelor’s programmes: 3,719 bachelor’s Master’s programmes: 1,279 students Bridging programmes: 811 students International programmes: 427 students Doctoral programmes: 118 students

KU Leuven. Inspiring the outstanding.

www.fet.kuleuven.be
fet@kuleuven.be

KU LEUVEN
FACULTY OF ENGINEERING TECHNOLOGY
Willem de Croylaan 56 building E box 2203
3001 LEUVEN, Belgium

www.fet.kuleuven.be

v.u.: Kris Willems, W. de Croylaan 56 building E box 2203, 3001 Leuven

The Faculty of Engineering Technology gathers all programmes in Engineering Technology and Bioscience Engineering Technology offered by the KU Leuven at campuses throughout Flanders. Each campus is characterised by its own specific educational and research specialisation. The English Bachelor’s and Master’s programmes are only offered at Campus Group T Leuven.

OSTEND
BRUGES**
LEUVEN
AALST
GEEL
SINT-KATELIJNE-WAVER
DIEPENBEEK*

* The degree programme in Diepenbeek is jointly organised by Hasselt University and KU Leuven
** In 2017-2018 Technology Campus Ostend will move to a new high tech campus in Bruges.