

KU LEUVEN

P1 – KU Leuven

Faculty of engineering
technology
campus De Nayer

Peter Arras

KU Leuven: fact and figures

- Founded in 1425, nearly 600 years of university experience
- More than 54000 students in 2013-2014
- More than 20000 staff members
- Member of International networks:



40 European
multi-disciplinary
universities

Established in 1985



Approximately 850
institutions
in 47 countries

Established in 2001



21 European
research
universities

Established in 2002

University: fact and figures

- 54288 students for the academic year 2013-2014
- Distribution :
 - 47% Bachelor
 - 33% Master
 - 5% Advanced Master
 - 8.5% Doctoral programme
 - 1% Academic Teacher Training
 - 5% Other

University structure

15 faculties organised into 3 'groups'

Including an undergraduated campus in Kortrijk

BOARD OF TRUSTEES

BOARD OF GOVERNORS

ACADEMIC COUNCIL

EXECUTIVE BOARD

Humanities &
Social Sciences Group

20,472 students
3,015 international

Biomedical
Sciences Group

9,871 students
1,236 international

Science, Engineering &
Technology Group

8,451 students
1,946 international

Faculties:

- Sciences
- Engineering technology
- Engineering sciences
- Architecture
- Bio-engineering

Faculty/department involved.

- Faculty of engineering technology.
 - Design and production research cluster.
 - Technology translation to SME's
 - Design, materials and production.
 - MTM (Metallurgy and Materials engineering)



KU Leuven – Faculty of Engineering technology.



Stakeholders:



SIDMAR
ArcelorMittal Gent



GRANTA
Teaching Resources



Local project team.

Peter Arras



Jan Ivens



Chris Peeters



Jasper Cerneels



Contacts.

Peter Arras

Contact/coordinator tempus MMATENG

Design techniques.

KU Leuven| Faculty of engineering technology

Campus De Nayer

J. P. De Nayerlaan 5

BE2860 Sint Katelijne Waver | Belgium

Tel. + 32 (0)15 31 69 44

mob. + 32 (0)486 528 196

Email: peter.arras@kuleuven.be

Chris Peeters

lab material sciences

KU Leuven| Faculty of engineering technology

Campus De Nayer

J. P. De Nayerlaan 5

BE2860 Sint Katelijne Waver | Belgium

Tel. + 32 (0)15 31 69 44

Email: chris.peeters@kuleuven.be

Prof Dr Jan Ivens

Vice-dean for research profiling

Prof in material sciences

KU Leuven| Faculty of engineering technology

Campus De Nayer

J. P. De Nayerlaan 5

BE2860 Sint Katelijne Waver | Belgium

Tel. + 32 (0)15 31 69 44

Email: jan.ivals@kuleuven.be