T.I.M.E.

T.I.M.E.@VUB

Double Master Degrees
T.I.M.E.

T.I.M.E. =.

Top Industrial Managers for Europe

https://www.time-association.org/home
T.I.M.E.

✓ Network of *ca 60* top engineering schools, faculties, and universities

✓ from 20 different countries
   Austria, Australia, Belgium, Brazil, China, Czech Republic, Denmark, France, Germany, Greece, Hungary, Italy, Japan, Norway, Poland, Portugal, Russia, Spain, Sweden, Turkey

✓ VUB unique Flemish T.I.M.E. member
Promoting top engineers for Europe

To broaden or to further specialize the engineering education in an international environment

Encourage mobility, open-mindedness towards multiculturality, flexibility, multilingualism

Double degree as a result
✓ Study period in a T.I.M.E. partner institution of 2 years during engineering degree at home institution: 2 engineering diplomas !!!

✓ No unique study track, always on the basis of bilateral agreement, case-by-case

✓ Double degree + T.I.M.E. label (under some conditions)

✓ T.I.M.E. label: joint recognition by all institutions of T.I.M.E. of your ability and skills to function as a top engineer in an international and multicultural environment
✓ Double degree schedule

• Global study trajectory: 340 instead of 300 ECTS (ca. 1 semester more)
  180 ECTS VUB bachelor
  120 ECTS master @ partner institution
  supplementary 40 ECTS master VUB i.e. @ home institution

• T.I.M.E. label conditions
  • Minimal 3 semesters @ partner institution
  • Minimal 150 ECTS in master @ VUB + @ partner
  • Total of at least 330 ECTS (Ba + Ma)
Can be in the framework of Erasmus+ (beurs)
New Double degree OUTSIDE TIME:

- IR@VUB and Master@ECMarseille
- Offered for civil engineering (BB)
- Scheme

1. VUB BA1
2. VUB BA2
3. VUB BA3
4. VUB MA1
5. ECM MA2
Conditions to enter the T.I.M.E. programme

• Having a Bachelor degree in Engineering Science with at least Distinction ("Onderscheiding")

• Having recognized good social skills

• Flexibility: assessed on a case-by-case basis upon application
T.I.M.E.

✓ Present T.I.M.E. Double Degree partners

- Ecole Centrale Lille
- CentraleSupelec = Ecole Centrale Paris + Ecole Supérieure d'Electricité
- Ecole Centrale Marseille also FOT
- ISAE Toulouse only LURU
- KTH Stockholm
- LTH Lund also FOT
- Politecnico di Milano also IA
- Istanbul University of Technology also IA
Will be extended soon with
- Universidad Politecnica: Madrid, Catalonia (Barcelona), Valencia
- Ecole Centrale Nantes
- Beihang University, Beijing, China
- Keio University, Tokyo, Japan
- Ecole Polytechnique de Montreal
Double Degree achievements with VUB: OUT

- “out” to Ecole Centrale Paris, Werktuigkunde-Elektrotechniek, C. Gygax, 2011
- “out” to KTH Stockholm, Werktuigkunde-Elektrotechniek, W. Devesse, 2013
- “out” to LTH Lund, Fotonica, T. Ghenne, 2014
- “out” to ENSICA Toulouse, Lucht- en Ruimtevaart, J. Cooreman, dec 2014
- “out” to PoliMi Milano, Ingenieur Architect, L. De Cock, K. Melis, started in PoliMi 1/10/2015
- “out” to ISAE Toulouse, J. Meskens, A. Van Camp, A. Depoot, started in ISAE 1/10/2016
Double Degree achievements with VUB: IN

- “in” from Ecole Centrale Lille Ingenieur-Architect N. Filicic 2008
- “in” from Ecole Centrale Lille Biomedische Ingenieurswetenschappen V. Jourdannaud 2013
- “in” from Ecole Centrale Marseille Burgerlijke Bouwkunde E. Teyssiere 2015
- “in” from Ecole Centrale Lille Biomedical Engineering M. Avenoso 2016
- “in” from Ecole Centrale Marseille Werktuigkunde-Elektrotechniek LURU J. Legraverend started 2014
T.I.M.E.

Alumni

www.TIME-Alumni.org

Chair person T.I.M.E. Alumni Association

e-mail: president@TIME-Alumni.org
T.I.M.E.

Interested?

Start early with the preparation
(ideally already in 2\textsuperscript{nd} Bachelor!)

Contact the T.I.M.E. coordinator

Chris LACOR
e-mail: chris.lacor@vub.ac.be
Thank you