

## Exchange programmes Institute of Engineering, Hanze UAS Groningen

Dear partner,

Greetings from Groningen, the Netherlands!

With this email, I would like to inform you about the **English-taught exchange programmes 30 ECTS** the Institute of Engineering of Hanze UAS will offer in the **academic year 2023-2024**:

- \* **Biomedical Engineering** (AS) *(for mechanical / electronics / mechatronics students)*
- \* **Energy & Society** (AS and SS) *(for engineering / business / management / social sciences students, basically any student interested in the topic)*
- \* **Flexible Energy Technology** (AS) *(for electrical / electronics students)*
- \* **Hydrogen in the Energy Transition** (AS) **NEW!** *(for industrial engineering management / mechanical / electrical students)*
- \* **Industrial Automation** (SS) *(for electronics, mechatronics, sensor technology students)*
- \* **Internet of Things** (AS) *(for electronics / electrical / information technology students)*
- \* **Technology to Innovate** (AS) *(for engineering / product design / business & management students, basically any student interested in the topic)*
- \* **Wind Energy** (AS) **NEW!** *(for engineering / built environment students)*

*(AS = Autumn Semester, SS = Spring Semester)*

We regret to inform you that **International Industrial Entrepreneurship** will **no longer be offered**. Hopefully your students can find a suitable alternative (e.g. 'Hydrogen in the Energy Transition', 'Energy & Society' or 'Technology to Innovate').

The programmes have different entry requirements. Some of the programmes are real 'specialist' programmes, others are multidisciplinary and accept student from various backgrounds. The course outlines, entry requirements and practical information are available on our website: <https://www.hanze.nl/eng/education/engineering/school-of-engineering>.

We would be pleased to welcome your students next academic year!

If you (or your students) have any questions, please don't hesitate to let me know!

Best regards,

Yolanda Rijkeboer

Should you not be interested in receiving further e-mails, please let us know and we will remove your address from the mailing list.

Yolanda Rijkeboer MA | Hanze University Groningen of Applied Sciences | Institute of Engineering | International Relations |

Postal address: PO. Box 30030 | 9700 RM Groningen | the Netherlands |

Visitors: [Zernikeplein 11, Room D.1.96](#) |

Tel: +31 (0)50 595 4686 | E-mail: [y.rijkeboer@pl.hanze.nl](mailto:y.rijkeboer@pl.hanze.nl) | [www.hanzegroningen.eu](http://www.hanzegroningen.eu)