



EPT GOES ABROAD

APRIL 1, 2015

THIJS HOEK | HZ UNIVERSITY



Making the World Move

INDEX PRESENTATION

- Introduction
 - HZ University of Applied Sciences
 - Energy- & Process Technology (EPT)
- Research purpose *EPT goes abroad*
- Students desire
- Levels of exchange
- Defining the best program
- Contact information

INTRODUCTION

HZ University of Applied Sciences

Bachelor level programs

Vlissingen, The Netherlands

4.800 students



Institute strongpoints;

- Personal connection to students
- International orientated
- Quality of education

Knowledge strongpoints;

- Water and Land
- Tourism and Business
- Industry and Logistics

Nine full-time international
Bachelor study's



INTRODUCTION

Energy- & Process Technology (EPT)
Bachelor Program (*currently Dutch only*)

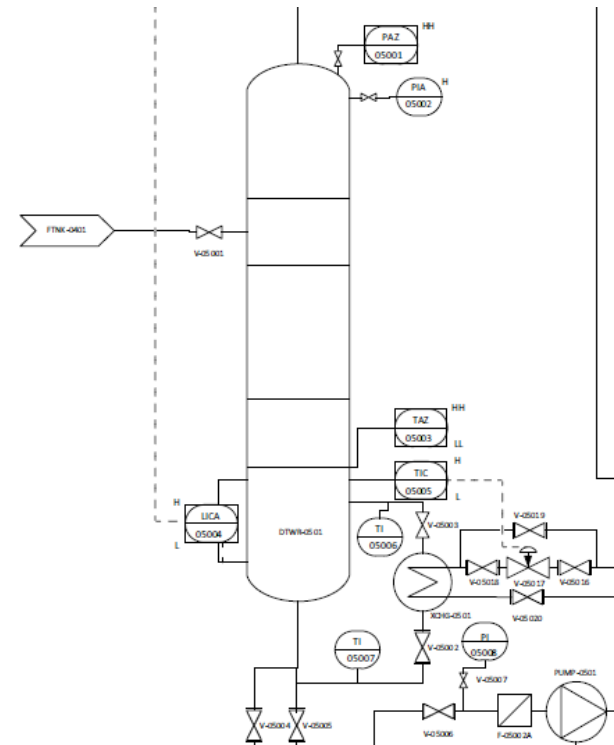
Fields of knowledge

- Process engineering
- Energy engineering
- Power distribution

Program course examples

- Applied thermodynamics
- Process engineering
- Control systems
- Maintenance management

Wants to participate internationally!



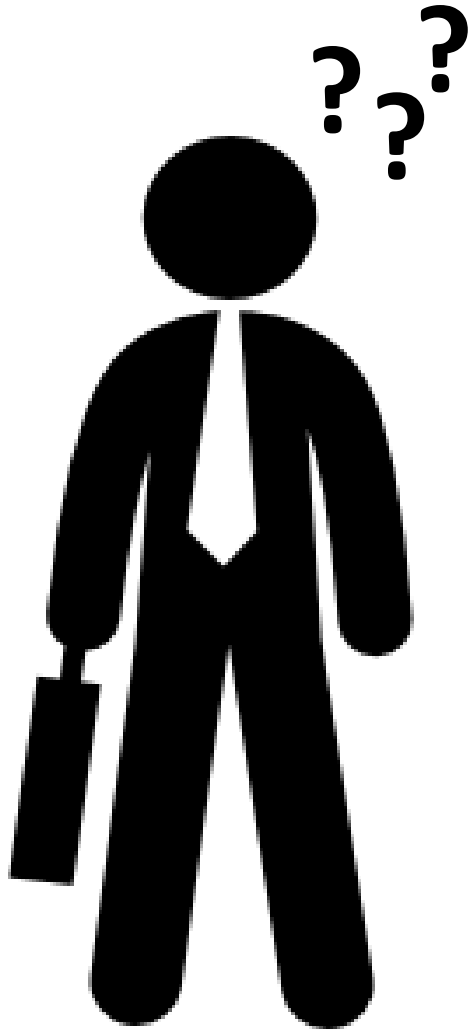
RESEARCH PURPOSE

“What is best way to facilitate an international exchange within the current EPT study program?”



1. What does the student want?
2. Connection levels between country's?
3. What is the best program?

STUDENTS DESIRE



Students desire:

- Knowledge
- Wide set of (unique) skills
- Experience

Students require:

- Ambitions
- Support
- Funding

Precise dimensions unknown!

LEVELS OF EXCHANGE

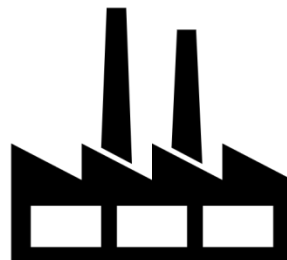
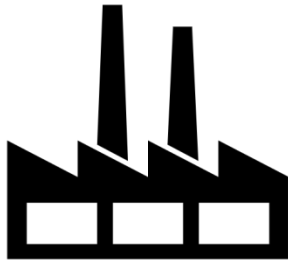
Brazil

Netherlands



Universities

- Living Lab's
- Centre of expertise
- Combined research



Business

- NBSO



Students

- Exchange programs

DEFINING THE BEST PROGRAM

Requirements:

- Suits the students needs
- Connection with main study program
- Useful to (local-) businesses

Research structure:

- Exploring the existing exchange programs
- Interviews with
 - students (Dutch, Brazilian and exchange)
 - lectures and program coordinators
- Explore research possibilities

CONTACT INFORMATION



Mail adres

hoek0036@hz.nl



Research blog

<http://eptgoesabroad.blogspot.com/>



LinkedIn

<https://www.linkedin.com/in/thoek1990>



UNIVERSITY OF APPLIED SCIENCES

