5. BAYHOST-Donauforum

hochschule dual international 18-19. September 2014

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Introduction

B.Sc. in Computer Engineering
 Katholische Péter-Pázmány-Universität, Budapest

 M.Sc. in Computational Science and Engineering Technische Universität München

Introduction

Morgan Stanley Analyst Ltd.
 Summer Technology Intern

 Institute for Computer Science and Control, Hungarian Academy of Sciences (MTA SZTAKI)

Undergraduate Research Assistant

Fragen:

- Welche Unterschiede zwischen dem Studium in Ungarn und Bayern hast du festgestellt?
- Wie schätzt du die Praktikumsmöglichkeiten für Studierende aus Deutschland in Ungarn in deinem Fachbereich ein?
- Was hält er vom oben genannten Konzept des dualen internationalen Studiums?

Content

- Differences between studying in Hungary and in Bavaria
- Internship opportunities for German students in Hungary in my profession
- Opinion on the concept of dual international studies

DIFFERENCES IN STUDYING

Study Programs

- Bavaria offers wider range
 - Engineering disciplines at least
 - Stronger and more diverse industry

- Nice initiatives in Hungary
 - molecular bionics
 - chip design & manufacture

Miscellaneous

- Course Selection
 - Course Dependencies
 - Course Registration
- Schedule of Examinations
 - Bavaria (?): almost always at the end of term
 - Hungary: varies, but most often there are graded duties throughout the term
- Oral exams
- Graduation and drop-out regulations

OPPORTUNITIES FOR GERMAN STUDENTS IN HUNGARY

- Internationalization (or the lack of it)
 - Multi-national companies
- Language issues
- IT related
 - Employment and internship opportunities are in general very good
 - Software development, web development, system administration
 - Telecommunication industry
 - Medical IT

CONCEPT OF DUAL INTERNATIONAL STUDIES

- Practical experience
- International experience
- Close economic relations
- German or German-owned companies in Hungary
 - Audi (Győr), Mercedes (Kecskemét)
 - Siemens, Bosch
 - Magyar Telekom (Deutsche Telekom)