

## Appendix A:1

### Double Degree arrangement between KTH, School of Computer Science, and Technische Universität München, Informatik

**Duration: Academic Year 2011/12 -- 2016/17**

Degree programme at KTH: Degree programme in Computer Science (300 ECTS)  
Degree awarded: *Civilingenjörsexamen* (Master of Science in Engineering)

Degree programme at TUM: Master of Science program within Fakultät Informatik  
Degree awarded: Master of Science

#### Schematic Study Plan:

##### TUM-students moving to KTH, Alternative 1

Year	University	Studies	Remarks
1	TUM	Compulsory and elective courses	
2	TUM	Compulsory and elective courses	
3	TUM	Compulsory and elective courses	
4	TUM	First year master's studies	
5	KTH	Swedish language (22,5 ECTS) Advanced courses in Science and Engineering (40 ECTS)	Chosen specialisation within the degree programme.
6	KTH/TUM	Swedish language, (7.5 ECTS) Technical courses (20 ECTS) Degree project (30 ECTS)	Examiner at both universities for final degree project

##### TUM-students moving to KTH, Alternative 2

Year	University	Studies	Remarks
1	TUM	Compulsory and elective courses	
2	TUM	Compulsory and elective courses	
3	TUM	Compulsory and elective courses	
4	TUM	First year master's studies	
5	KTH	Advanced courses in Science and Engineering (60 ECTS) Swedish language (30 ECTS, including intensive courses during lecture free time)	Chosen specialisation within the degree programme.
6	KTH/TUM	Degree project (30 ECTS) (1 semester)	Examiner at both universities for final degree project

##### KTH-students moving to TUM, Alternative 1

Year	University	Studies	Remarks
1	KTH	Compulsory and elective courses	
2	KTH	Compulsory and elective courses	
3	KTH	Compulsory and elective courses	Including the BSc project (15 ECTS)
4	TUM	Studies within the Masters' program Informatics	60 ECTS
5	TUM	Studies within the Masters' program Informatics and electives	60 ECTS
6	TUM/KTH	30 ECTS Degree/Masters' project (1 semester)	Examiner at both universities for final degree project/Masters' Thesis

### KTH-students moving to TUM, Alternative 2

Year	University	Studies	Remarks
1	KTH	Compulsory and elective courses	
2	KTH	Compulsory and elective courses	
3	KTH	Compulsory and elective courses	Including the BSc project (15 ECTS)
4	KTH	60 ECTS	
5	TUM	60 ECTS	Studies within the Masters' program Informatics
6	TUM/KTH	30 ECTS Degree/Masters' project (1 semester)	Examiner at both universities for final degree project/Masters' Thesis

#### Contacts:

##### KTH

*Academic responsible for the programme:*

Prof. Stefan Nilsson

*Contact person:*

Patrik Gärdenäs

School of Computer Science and Communication

SE 100 44 Stockholm, Sweden

E-mail: patrikg@kth.se

##### TUM

*Academic responsible for the programme:*

Dr. Angelika Reiser

*Contact person*

Martina von Imhoff

Department of Informatics

International Affairs, Boltzmannstr. 3,

85748 Garching b. München

E-Mail: imhoff@in.tum.de

#### Signatures:

Date:

For School of CSC

Date: 31. October 2011

For Department of Informatics

  
Prof. Jan Gulliksen  
Dean

  
Prof. Dr. Helmut Krcmar  
Dean



**Dekanat**  
der Fakultät für Informatik  
der Technischen Universität München  
Boltzmannstraße 3  
85748 Garching