#### Application received on:

- at the university -

# Application for admission to the colloquium on the master's thesis (thesis defense) in Computer and Information Science

(PO 2015, two-year master's programme)

Name, first name:_		Student ID number:
Post code, city:		Street:
Email:		Phone:
with §16 para. 2 or programme in Com	f the University of Konstan	n on the master's thesis (thesis defense) in accordance z's study and examination regulations for the master's nce from 23 March 2015 as amended. As per § 15 para.
		ated performance assessments as per § 4 para. 1 of nent 1 of the examination regulations)
	nrolment for the current s	
I handed in my mas	ster's thesis to the Central E	xamination Office on
programme in Com	puter and Information Scienster's thesis andrelated ques	nz's study and examination regulations for the master's ace in the version from 23 March 2015 as amended, the stions associated with its subject area are the subject of
First examiner	(please print)	First examiner's signature
Second examiner	(please print)	Second examiner's signature
The following date	e has been agreed for the	colloquium on the master's thesis (thesis defense):
Date:	Time:	Location:
consideration. I ded in Computer and I	clare that I have not lost my nformation Science. I decla	to having my suggestions for examiners taken into right to take examinations for the master's programme are that I am not taking part in any other examination current version of the examination regulations.
Place, date		Applicant's signature
		examination regulations for the master's programme in Computer 2015, I hereby agree to the suggested examiners and date.
Konstanz,		
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The Chair of the Examination Board (StPA) Computer and Information Science

## Request for certificate

#### **List of courses**

### Master's degree programme Computer and Information Science

(Two-year option, PO 2015)

Please note: With this form you determine which modules will be included in your transcript of records and which modules from the core area of studies will be included in the calculation of the overall grade. A later change is usually not possible. If you still want to register or take further examinations, please make sure to register them as "Additional voluntary course work (does not count towards your final grade and total of credits)" in ZEuS.

Name:\_\_\_\_\_

Ground	Student ID:		
Advanced level courses offered by the Department of Computer	1. Core area of studies (60-78 ECTS)	grade	
andminimation Science and equivalent courses.	Advanced level courses offered by the Department of Computer		
	and mormation Science and equivalent courses.		

2. Supplementary area of studies (0-17 ECTS)	grade	ECTS- Credits
Courses offered by other departments. A maximum of 6 ECTS credits can be recognised from bachelor's courses offered by the Department of Computer and Information Science (only upon request to the Examination Board StPA), courses offered by the Centre for Transferable Skills, the		
Language Institute or the International Office.		
3. Final part of studies	grade	ECTS- Credits
Master's project:		9
Seminar:		☐ 4 ☐ 3
rea of specialization		
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he area of specialization should be included in the	yes	□ no
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The area of specialization should be included in the examination and degree certificates:  Only needed if specialization should appear on examination and degree certificates  Data Science  Software Systems Algorithmics	ertificates: Engineerir	_
The area of specialization should be included in the xamination and degree certificates:  Only needed if specialization should appear on examination and degree cell.  Data Science  Visual Computing  Interactive Systems  Exhibition Media D	ertificates: Engineerir	_
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<sup>&</sup>lt;sup>1</sup> For a specialization, the master's seminar, the master's project, the master's thesis and at least two additional in-depth courses (basic or advanced courses from the CIS PO 2020) need to be thematically related.
<sup>2</sup> Other specializations need to be approved by the Examination Board (StPA). Please hand in a request to the Examination Board which contains the suggestion for the specialization as well as a signature of your first examiner of the master's

Please submit to:

University of Konstanz
Department of Computer and Information Science
Examination Office
PZ 807 – Box 188
78467 Konstanz



## Contact address after your studies

The department would like to stay in contact with its alumni. Therefore, we kindly ask you to indicate an e-mail address which will still be valid after your studies.

Please sign the following statement:

I have received and read the <u>data protection information</u>. I am aware that the University of Konstanz may use my contact details to maintain contact with me as long as I do not object.

Name, first name:		
Student ID:		
The following e-mail address	will be valid after my studies:	
Date	Signature	