

Fakultät Informatik Request for Verification of Specific Knowledge for Master Program Informatik

# Request for Verification of Specific Knowledge for Master Program Informatik (Computer Science)

According to aptitude assessment regulations of 14.03.2018

	Name:	First Name:
	Matrikel-No¹:	Date of birth <sup>2</sup> :
	E-mail address:	Target start of studies:
1.	. Have you already requested Verification of Specific K Science)?  Yes – Date of first request: Reference number (if avail)	
•	No No	
2.	Yes³  No, I have achieved at least 80% of cre  2.1 Are you currently enrolled in TU Dr  Yes, I apply for a Parallelstuce  No, I apply for a Nebenhörer	edits needed to complete the degree <sup>4</sup> resden? dium <sup>5</sup>

<sup>&</sup>lt;sup>1</sup> Applicants who are already studying at TU Dresden.

<sup>2</sup> Applicants **not** studying at TU Dresden.

 $<sup>^{\</sup>rm 3}$  The degree certificate needs to be enclosed with the application documents.

 $<sup>^{4}</sup>$  A confirmation from the university about reaching at least 80% of the necessary points needs to be attached.

 $<sup>^{\</sup>rm 5}$  A filled out application of Parallelstudium needs to be attached.

 $<sup>^{\</sup>rm 6}$  A filled out application of Nebenhörerschaft needs to be attached.

3. Did you receive at least 25 credits with respect to contents in non-overlapping courses in Mathen				
	Yes (please co	mplete Appendix 1)	N	0
4.	Did you receive at least 12 cr Computer Science and Artific		nts in non-overlappiı	ng courses in Theoretical
	Yes (please co	mplete Appendix 2)	N	0
5.	Did you receive at least 12 cr Engineering?	edits with respect to conte	nts in non-overlappir	ng courses in Computer
	Yes (please cor	nplete Appendix 3)	N	0
6.	Did you receive at least 35 cr Computer Science?	edits with respect to conte	nts in non-overlappiı	ng courses in Practical
	Yes (please co	mplete Appendix 4)	N	0
7.	Were <u>out of these</u> at least 18 Programming/Software Engir		ntents in non-overlar	pping courses in
	Yes (please ide	entify in Appendix 4)	N	0
8.	Do you have sufficient knowl Reference of Languages?	edge on at least level B2 ad	ccording to Commor	n European Framework of
	Yes¹		N	0
9.	Are the descriptions of the m	odules/courses available or	nline?	
	Yes <sup>23</sup>		N	o <sup>3</sup>
	clare the correctness of all info tional proof is to be provided.	rmation truthfully by my siç	gnature. For informa	tion according to No 2-9
Place	e, Date	Signature		

Proof of sufficient English skills of level B2 (or higher) needs to be attached

Please send an e-mail with your first name, last name and date of birth with either a link to or the documents itself to <a href="mailto:katrin.borcea@tu-dresden.de">katrin.borcea@tu-dresden.de</a>

The module descriptions need to be provided either in German or English

Following course achievements (in total at least 25 credits with respect to contents in non-overlapping courses) have been awarded to me in the area of Mathematics:

Course Description	Teaching	Credits	Grade	Number in
	hours			certificate
			]	

Please list all credits you have been awarded in this area.

Following course achievements (in total at least 12 credits with respect to contents in non-overlapping courses ) have been awarded to me in the area of Theoretical Computer Science and Artificial Intelligence:

Course Description	Teaching	Credits	Grade	Number in
	hours			certificate
	-			

Please list all credits you have been awarded in this area.

Following course achievements (in total at least 12 credits with respect to contents in non-overlapping courses) have been awarded to me in the area of Computer Engineering:

Course Description	Teaching	Credits	Grade	Number in
	hours			certificate
	-			

Please list all credits you have been awarded in this area.

Following course achievements (in total at least 35 credits with respect to contents in non-overlapping courses) have been awarded to me in the area of Practical Computer Science:

Course Description	Teaching	Credits	Grade	Number in
	hours			certificate

Please list all credits you have been awarded in this area and mark among them at least 18 credits in non-overlapping courses related to Programming/Software Engineering.