Appendix: Recognition regulations acc. to §78 par. 1 Universities Act 2002

The successfully passed examinations within the scope of the Master's Programme in Computer Science (curriculum in the version of the University of Innsbruck Bulletin of 23 April 2007, Issue 33, No. 197) listed below are recognised for the Master's Programme in Computer Science at the University of Innsbruck (curriculum in the version of the University of Innsbruck Bulletin of 11 May 2021, Issue 63, No. 748) acc. to §78 par. 1 Universities Act 2002 as follows:

Curriculum in the version of the University of Innsbruck Bulletin of 23 April 2007, Issue 33, No. 197		Curriculum in the version of the of the University of Innsbruck Bulletin of 11 May 2021, Issue 63, No. 748	
§6 (1)	VO Compiler Construction	§7 (3)	VO High-Performance Computing (2 hrs. /4.5 ECTS-Credits)
PM1a	(2 hrs./3 ECTS-Credits)	WM4a	
§6 (1) PM1b	PS Compiler Construction (1 h/2 ECTS-Credits)	§7 (3) WM4b	PS High-Performance Computing (2 hrs. /3 ECTS-Credits)
§6 (1)	VO Formal Language and Automata	§7 (3)	VO Automata and Logic (2 hrs. /4.5 ECTS-Credits)
PM2a	Theory (2 hrs./3 ECTS- Credits)	WM1a	
§6 (1)	PS Formal Language and Automata	§7 (3)	PS Automata and Logic (2 hrs. /3 ECTS-Credits)
PM2b	Theory (1 hrs. /2 ECTS-Credits)	WM1b	
§6 (1)	SE Master's Seminar 1	§7 (3)	1 SE Research Seminar from EM 9,
PM3	(2 hrs /5 ECTS-AP)		12, 15 or 18 (2 hrs./5 ECTS-Credits)
§6 (1)	SE Master's Seminar 2	§7 (3)	1 SE Research Seminar from EM 9,
PM4	(2 hrs./5 ECTS-Credits)		12, 15 or 18 (2 hrs. /5 ECTS-Credits)
§6 (1) PM5	Individual, positively evaluated course examinations of the "Specialisation Module" (20 ECTS-Credits)	§7 (3) Z 20	Individual Choice of Specialisation (20 ECTS-Credits to a corresponding extent.
Elective modules that have already been successfully completed shall remain unaffected.			