

Equivalence Table

Master Informatik (H-BRS) – Master of Computer Science (UNB)

H-BRS Requirements	UNB Requirements
First Year (H-BRS)	
MI-WPG-W1 Wahlpflicht /Elective (6 ECTS) ¹	
MI-WPS-W1 Spezialisierung / Specialization (6 ECTS)	
MI-WPS-W2 Spezialisierung / Specialization (6 ECTS)	
MI-WPS-W3 Spezialisierung / Specialization (6 ECTS)	
MI-WPS-W4 Spezialisierung / Specialization (6 ECTS)²	UNB course ^{3 4}
MI-WPG-W2 Wahlpflicht /Elective (6 ECTS)	
MI-WPS-W5 Spezialisierung / Specialization (6 ECTS)	
MI-WPS-W6 Spezialisierung / Specialization (6 ECTS)	
MI-WPS-W7 Spezialisierung / Specialization (6 ECTS)	UNB course ⁵
MI-WPS-W8 Spezialisierung / Specialization (6 ECTS)	UNB course
Second Year (UNB)	
MI-WPX-W1 Wahlpflicht extern / elective external (6 ECTS)	TME or other approved elective ⁶
MI-WIA-SE Seminar	CS 6999 Directed Reading (3 ch)
MI-WPS-W9 Spezialisierung / Specialization (6 ECTS)	CS 6xxx (3 ch)
MI-PRJ-PJ Projekt (12 ECTS) MI-THS-TH Thesis (24 ECTS) MI-THS-KO Kolloquium (6 ECTS)	CS 6997 (16 ch) - proposal / thesis / oral

¹ Work items denoted in black are those that are completed by the student in the dual-degree program.

² Courses delimited in red are courses that are transferred to H-BRS from courses completed at UNB.

³ It is possible that a course taught by a H-BRS professor holding an adjunct position at UNB is taken while physically located at H-BRS but that the course appears on the UNB transcript. Thus, this course can be counted as a non-transferred course for the completion of the UNB degree requirements.

⁴ If a remote UNB course is not completed, then the student will be responsible for completing one more UNB course (CS 6xxx) in the second year when attending UNB.

⁵ Courses delimited in blue are courses that are completed at HBRB and transferred to UNB.

⁶ This course is to be approved by the Director of Graduate Studies in the Faculty of Computer Science at UNB.