

MBIDA Sommer-Semester 2022 (1./2. Semester Voll-und Teilzeit)

Technical Modules	Professionalization		Business Modules	
Data Management** 4 SWS – 5 ECTS Dr. T. Garizy	Communication & Culture** 4 SWS – 5 ECTS Prof. M. Krüger- Basener	Introduction to Data Sciences** 4 SWS – 5 ECTS A. Wings	Business Analytics ** 4 SWS – 5 ECTS Prof. E. Wings	Project B** 4 SWS – 5 ECTS Prof. E. Wings
Digitalization and Automation* 4 SWS – 5 ECTS Prof. A.W. Colombo			Marketing* 4 SWS – 5 ECTS Prof. H. Hummels	ERP-Systems* 4 SWS – 5 ECTS Prof. A. Pechmann
Project 4 SWS – 5 ECTS*				
Deutsch: 4 SWS – 5 ECTS (in case of missing Bachelor Credit Points) Introduction to Scientific Working: 2 ECTS				

** Mandatory Subject

* Elective Subject

Changes to the elective modules are possible. The elective modules are offered as required and can vary from semester to semester

BIDA Winter Semester 2022 / 2023 (1. /2. Semester Vollzeit, 1.-3. Semester Teilzeit)

Technical Modules		Professionalization		Business Modules
Computer Sciences** 4 SWS – 5 ECTS Prof. R. Götting	Project T** 4 SWS – 5 ECTS	Quality Management* 4 SWS – 5 ECTS Prof. W. Kiehl	Advanced Project Management * 2 SWS – 5 ECTS Prof. A. Haja	Controlling** 4 SWS – 5 ECTS Prof. C. Wilken
Simulation of Production Systems* 4 SWS – 5 ECTS Prof. A. Pechmann	Machine Learning** 4 SWS – 5 ECTS Prof. E. Wings	Project 4 SWS – 5 ECTS*		
Deutsch: 4 SWS – 5 ECTS (in case of missing Bachelor Credit Points)				
Introduction to Scientific Working: 2 ECTS				

** Mandatory Subject

* Elective Subject

Changes to the elective modules are possible. The elective modules are offered as required and can vary from semester to semester

Master Thesis & Colloquium 28 ECTS (3. Semester Vollzeit)
--

BIDA Summer Semester 2023 (1. /2. Semester Vollzeit, 1.-4. Semester Teilzeit)

Technical Modules	Professionalization		Business Modules	
Data Management** 4 SWS – 5 ECTS Dr. T. Garizy	Communication & Culture** 4 SWS – 5 ECTS Prof. M. Krüger-Basener	Introduction to Data Sciences** 4 SWS – 5 ECTS A. Wings	Business Analytics ** 4 SWS – 5 ECTS Prof. E. Wings	Project B** 4 SWS – 5 ECTS Prof. E. Wings
Digitalization and Automation* 4 SWS – 5 ECTS Prof. A.W. Colombo			Marketing* 4 SWS – 5 ECTS Prof. H. Hummels	ERP-Systems* 4 SWS – 5 ECTS Prof. A. Pechmann
Project 4 SWS – 5 ECTS*				
Deutsch: 4 SWS – 5 ECTS (in case of missing Bachelor Credit Points)				
Introduction to Scientific Working: 2 ECTS				

** Mandatory Subject

* Elective Subject

Changes to the elective modules are possible. The elective modules are offered as required and can vary from semester to semester

Master Thesis & Colloquium 28 ECTS (3. Semester Vollzeit)
--

BIDA Winter Semester 2023 / 2024 (1. /2. Semester Vollzeit, 1.-5. Semester Teilzeit)

Technical Modules		Professionalization		Business Modules
Computer Sciences** 4 SWS – 5 ECTS Prof. R. Götting	Project T** 4 SWS – 5 ECTS	Quality Management* 4 SWS – 5 ECTS Prof. W. Kiehl	Advanced Project Management * 2 SWS – 5 ECTS Prof. A. Haja	Controlling** 4 SWS – 5 ECTS Prof. C. Wilken
Simulation of Production Systems* 4 SWS – 5 ECTS Prof. A. Pechmann		Machine Learning** 4 SWS – 5 ECTS Prof. E. Wings		
Project 4 SWS – 5 ECTS*				
Deutsch: 4 SWS – 5 ECTS (in case of missing Bachelor Credit Points)				
Introduction to Scientific Working: 2 ECTS				

** Mandatory Subject

* Elective Subject

Changes to the elective modules are possible. The elective modules are offered as required and can vary from semester to semester

Master Thesis & Colloquium 28 ECTS (3. Semester Vollzeit, 5. Semester Teilzeit)
--

