

DIMA Course Offerings WS 2023-2024 (Lecture Period: 16.10.2023 – 17.02.2024)

<https://www.tu.berlin/international/studierende/internationale-studierende/austausch-an-die-tu-berlin/bewerbung-austausch/fristen-und-termine>

<https://www.tu.berlin/international/starten-an-der-tu-berlin/leben-in-berlin/ferien-feiertage>

Bachelor's Courses	DBPRA Datenbankpraktikum (Instructor: Kajetan Maliszewski)	DBSEM Seminar on Advanced Topics in Database and Information Systems (Instructor: Xenofon Chatziliadis)
	DBPRO Datenbankprojekt (Instructor: Harry Gavriilidis)	DBSEM Seminar on Advanced Topics in Database and Information Systems (Instructor: Serafeim Papadias)
	PPLDE Programmierpraktikum Large-scale Data Engineering (Instructors: Nils Schubert, Adrian Michalke, Aljoscha Lepping)	BTC Bachelor's Thesis Colloquium in Data Management Systems (Instructor: Juan Soto)
Master's Courses	BDSPRO Big Data Systems Project (Instructor: Varun Pandey)	MDS Management of Data Streams (Instructor: Alexander Borusan)
	DBT Database Technology (Instructor: Steffen Zeuch)	ROC Foundations for Graduate Research in Data Management and Machine Learning Systems (Instructor: Volker Markl)
	DBTLAB Database Technology Laboratory (Instructor: Rudi Poepsel Lemaitre)	MTC Master's Thesis Colloquium in Data Management Systems (Instructor: Juan Soto)

List of Courses

Courses	Instructor	Schedule	Instruction (Room)	ECTS	Max. Participants	Language: DE/EN
1. BTC	Soto	Wednesdays 14 - 16	EN-719	3	25	EN
2. DBPRA	Maliszewski	Tuesdays 12 – 16 (Group 1) Thursdays 14 – 18 (Group 2)	EN-732 EN-732	6	30 30	DE EN
3. DBPRO	Gavriilidis	Mondays 10 - 14	EN-719	6	16	DE
4. DBSEM	Chatziliadis	Tuesdays 10 - 12	EN-719	3	8	EN
5. DBSEM	Papadias	Thursdays 14 - 16	EN-719	3	8	EN
6. PPLDE	Schubert, Michalke, Lepping	Tuesdays 16 - 18	EN-732	9	12	DE
7. BDSPRO	Pandey	Wednesdays 9 - 13	EN-719	9	12	EN
8. DBT	Zeuch	Mondays 12 – 14, Thursdays 16 - 18	E 020 E 020	6	60	EN
9. DBTLAB	Poepsel Lemaitre	Thursdays 10 – 12	EN-732	6	30	EN
10. MDS	Borusan	Mondays 14 – 18	H-2053	6	30	EN
11. MTC	Soto	Wednesdays 16 – 18	EN-719	3	unlimited	EN
12. ROC	Markl	Tuesdays 14 - 18	EN-719	9	8	EN

Course Schedule

Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 – 10:00	DBPRO [Gavriilidis]	DBSEM [Chatziliadis]	BDSPRO [Pandey]	DBTLAB [Poepsel Lemaitre]	
10:00 – 11:00					
11:00 – 12:00					
12:00 – 13:00	DBT [Zeuch]	DBPRA [Maliszewski]			
13:00 – 14:00					
14:00 – 15:00		MDS [Borusan]	BTC [Soto]	DBSEM [Papadias]	DBPRA [Maliszewski]
15:00 – 16:00					
16:00 – 17:00	Research Kolloquium [Markl]	PPLDE [Schubert, Michalke, Lepping]	ROC [Markl]	DBT [Zeuch]	
17:00 – 18:00			MTC [Soto]		

To express interest in joining a DIMA course, follow the respective course instructions listed below.

Course	Instructions
1. BTC	Send an email to juan.soto@tu-berlin.de . Note: This course complements and must be taken concurrently with the writing of a Bachelor's Thesis in Data Management Systems in the Database Systems and Information Management (DIMA) Group.
2. DBPRA	Students should complete the registration form available in ISIS prior to October 16 th : https://isis.tu-berlin.de/course/view.php?id=35012 .
3. DBPRO	Send an email to gavriilidis@tu-berlin.de .
4. DBSEM	Students should follow the instructions laid out on this page: https://isis.tu-berlin.de/course/view.php?id=34667 . Note: There will be two DBSEM courses this WS 2023-2024 term: one focused on <i>data cleaning</i> .
5. DBSEM	Students should follow the instructions laid out on this page: https://isis.tu-berlin.de/course/view.php?id=34667 . Note: There will be two DBSEM courses this WS 2023-2024 term: one focused on <i>data stream management</i> .
6. PPLDE	Students should follow the instructions laid out on this page: https://isis.tu-berlin.de/course/view.php?id=34676 .
7. BDSPRO	Send an email to varun.pandey@tu-berlin.de .
8. DBT	Send an email to steffen.zeuch@tu-berlin.de .
9. DBTLAB	Send an email to r.poepsellemaître@tu-berlin.de .
10. MDS	Send an email to alexander.borusan@tu-berlin.de .
11. MTC	Send an email to juan.soto@tu-berlin.de . Note: This course complements and must be taken concurrently with the writing of a Master's Thesis in Data Management Systems in the Database Systems and Information Management (DIMA) Group.
12. ROC	Send an email to melanie.neumann@tu-berlin.de .

Links to the WS 2023-2024 DIMA Course Descriptions

BTC	https://moseskonto.tu-berlin.de/moses/modultransfersystem/bolognamodule/beschreibung/anzeigen.html?nummer=41081&version=2&sprache=2
DBPRA	https://moseskonto.tu-berlin.de/moses/modultransfersystem/bolognamodule/beschreibung/anzeigen.html?nummer=40400&version=9&sprache=1
DBPRO	https://moseskonto.tu-berlin.de/moses/modultransfersystem/bolognamodule/beschreibung/anzeigen.html?nummer=40401&version=6&sprache=1
DBSEM	https://moseskonto.tu-berlin.de/moses/modultransfersystem/bolognamodule/beschreibung/anzeigen.html?nummer=40402&version=9&sprache=2
PPLDE	https://moseskonto.tu-berlin.de/moses/modultransfersystem/bolognamodule/beschreibung/anzeigen.html?nummer=41094&version=1&sprache=1
BDSPRO	https://moseskonto.tu-berlin.de/moses/modultransfersystem/bolognamodule/beschreibung/anzeigen.html?nummer=40494&version=9&sprache=2
DBT	https://moseskonto.tu-berlin.de/moses/modultransfersystem/bolognamodule/beschreibung/anzeigen.html?nummer=40405&version=11&sprache=2
DBTLAB	https://moseskonto.tu-berlin.de/moses/modultransfersystem/bolognamodule/beschreibung/anzeigen.html?nummer=40037&version=9&sprache=2
MDS	https://moseskonto.tu-berlin.de/moses/modultransfersystem/bolognamodule/beschreibung/anzeigen.html?nummer=40310&version=6&sprache=2
MTC	https://moseskonto.tu-berlin.de/moses/modultransfersystem/bolognamodule/beschreibung/anzeigen.html?nummer=41080&version=2&sprache=2
ROC	https://moseskonto.tu-berlin.de/moses/modultransfersystem/bolognamodule/beschreibung/anzeigen.html?nummer=41135&version=4&sprache=2