

Look at our display case and website!!!

M.Sc. Program High Integrity Systems

PO3819

WS 2024/25

1. Semester

This timetable is exclusively for students starting their studies in the winter semester 2024/2025

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
8:15- 9:45	IDA E Andersson Online		POS L Schäfer 1-130	QIS L Thoma 1-131	IDA E Andersson Online
10:00-11:30		QIS E / AFM E Thoma / Butt 1-236 / BCN-302	POS E / POS E Butt / Schäfer 1-236 / 1-248	QIS E / Impl. DBMS E Thoma / Butt 1-248 / BCN-303	IDA E Andersson Online
11:45-13:15	AFM E Sertkaya 1-129	RT Deegener 1-234	SCS L Wagner 4-8		
14:15-15:45	Impl. DBMS E Klingemann 1-234	ML L Bauer-Wersing 1-130			SCS E Wagner 1-236
16:00-17:30	AFM L Sertkaya 4-8		IDA L Andersson Online	Impl. DBMS L Klingemann 4-8	SCS E Wagner 1-236
17:45-19:15		ML E / RT Bauer-W. / Deegener 1-130 / 1-234			

Start of Lectures: 21.10.2024

For the course offer please inform yourself about the campUAS-Course:

LE-Inf: WiSe 2024/25 (Lotsenkurs)

<https://campuas.frankfurt-university.de/course/view.php?id=1475>

Look at our display case and website!!!

M.Sc. Program High Integrity Systems

PO3819

WS 2024/25

1. Semester

This timetable is exclusively for students starting their studies in the summer semester 2024

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
8:15- 9:45			POS L Schäfer 1-130	QIS L Thoma 1-131	LfD L Schäfer 1-252
10:00-11:30	Impl. DBMS E Klingemann 1-129	QIS E / Mathe Upd E Thoma / Logofatu 1-236 / 1-248	POS E Schäfer 1-248	Mathe Upd. L Logofatu 1-130	LfD E Schäfer 1-252
11:45-13:15		AFM E / QIS E Butt / Thoma BCN-303 / 1-249	POS E Butt 1-236	Mathe Upd. E / Impl. DBMS E Logofatu / Butt 1-250 / BCN-303	
14:15-15:45	AFM E Sertkaya 1-129	ML L / RT Bauer-W. / Deegener 1-130 / 1-131		LfD E Farhang 1-236	IDA E Andersson Online
16:00-17:30	AFM L Sertkaya 4-8	ML E / RT Bauer-W. / Deegener 1-130 / 1-131	IDA L Andersson Online	Impl. DBMS L Klingemann 4-8	IDA E Andersson Online
17:45-19:15			IDA E Andersson Online		

Start of Lectures: 21.10.2024

For the course offer please inform yourself about the campUAS-Course:

LE-Inf: WiSe 2024/25 (Lotsenkurs)

<https://campuas.frankfurt-university.de/course/view.php?id=1475>

Look at our display case and website!!!

M.Sc. Program High Integrity Systems

PO 3819

WS 2024/25

3. Semester

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
8:15- 9:45		Sim. Meth. L Thoma 1-131		FSV L Schorr 1-130	
10:00-11:30	Project ¹ Godehardt 10-211	Cloud Cocos 1-131	IoT Wagner 1-129	FSV E Schorr 1-252	
11:45-13:15	Project ¹ Godehardt 10-211	Cloud Cocos 1-131		FSV E Schorr 1-252	IoT Wagner 1-129
14:15-15:45	Project ¹ Hahm 1-237	Sim. Meth E Thoma 1-249		Sim. Meth E Thoma 1-249	
16:00-17:30	Project ¹ Hahm 1-237	Project ¹ / Project ¹ Logofatu+Mim / Alves Werb 1-249 / BCN-302		Project ¹ / Project ¹ Simon+Pepe / Wagner BCN-320 / 1-129	
		Project ¹ / Project ¹ Logofatu+Mim / Alves Werb 1-249 / BCN-302		Project ¹ / Project ¹ Simon+Pepe / Wagner BCN-320 / 1-129	

Start of Lectures: 21.10.2024

For the course offer please inform yourself about the campUAS-Course:

LE-Inf: WiSe 2024/25 (Lotsenkurs)

<https://campuas.frankfurt-university.de/course/view.php?id=1475>

¹ division required! Online pre-registration absolutely note!

Project:

Alves Werb:

Godehardt:

Hahm:

Logofatu+Mim:

Simon+Pepe:

Wagner:

M.Sc. Program**High Integrity Systems****Legende**

Adv. Distr. Sys.	Advanced Distributed Systems
Adv. IT.Sec.	Advanced IT-Security
Adv. Test. Meth.	Advanced Testing Methods
AFM	Advanced Formal Modeling
AI	Artificial Intelligence
Cloud	Cloud Computing
Cur. Top.	Current Topics
Data Min. Meth.	Data Mining Methods
E	Excercises
FSV	Formal Specification and Verification
Hum. Ma. Int.	Human Machine Interface Design for SCS
IDA	Introductory Data Analysis
Impl. DBMS	Implementation of DBMS
IoT	Internet of Things
L	Lecture
LfD	Learning from Data
Mathe Upd.	Mathematics Update
MDA	Multivariate Data Analysis
ML	Machine Learning
Mob. Sys. App.	Mobile Systems and Application
POS	Pattern Oriented Software Architecture
QIS	Quantum Information Science
RT	Realtime
SCS	Safety Critical Computer Systems
Sim. Meth.	Simulation Methods
SSNS	Smart Sensor Networks Systems
STAM	System Theory and Modeling
Stand. Certif.	Standards and Certification
Trans. Manag.	Transaction Management