

# Information about **english courses** offered at the Department of Computer Science at University of Applied Sciences Darmstadt

**Remark:** In the following you find a list of courses, which were held in the past taught in english language. This can be seen as an indication, which lectures are given in the future. There is a significant difference between the offering in winter and summer terms and there is no guarantee, that the same setting is offered in the future. We give the advice for incoming students, to look at winter offerings, if you are planning to come for a winter term and the same for the summer term. The concrete offering are only published approx. 2 months before start

The **scheduled offerings in english** for the **current semester** are published here:

Bachelor:

[https://obs.fbi.h-da.de/stundenplaene/s/S\\_EnglishlanguageBachelorcourses.htm](https://obs.fbi.h-da.de/stundenplaene/s/S_EnglishlanguageBachelorcourses.htm)

Master:

[https://obs.fbi.h-da.de/stundenplaene/s/S\\_EnglishlanguageMastercourses.htm](https://obs.fbi.h-da.de/stundenplaene/s/S_EnglishlanguageMastercourses.htm)

The module descriptions of the courses can be seen here:

<https://obs.fbi.h-da.de/mhb/index.php?language=en>

## Winter semester 25/26 (preliminary)

### Bachelor of Computer Science

Modul	Belegnr.	Zug	Art	SWS	CP	Dozent	Status
Advanced Systems Programming (english)	30.2650		V+P	2+2	5	Bormann, Pascal	
Decision Theory (english)	30.2696		V+Ü	2+2	5	Skröch, Oliver	
Enterprise Information Systems (english)	30.2658		V+P	2+2	5	Burda, Daniel	
Information Technology and Society (english)	30.7516	C	S	2	2.5	Shariat Yazdi, Hamed u.a.	
Introduction to Machine Learning (english)	30.2588		V+P	3+1	5	Shariat Yazdi, Hamed	
Introduction to artificial intelligence (english)	30.2666	C	V+P	3+1	5	Shariat Yazdi, Hamed	
Project System Development (english)	30.7526		Pro	4	7.5	Rapp, Stefan u.a.	
Project System Development (english)	30.7526		Pro	4	7.5	Valentin, Stefan	
Project System Development (english)	30.7526		Pro	4	7.5	Zander, Stefan	
Unix for Software Developers (english)	30.2554		V+P	2+2	5	Reuschling, Benedict	

# Master of Computer Science

Modul	Belegnr.	Zug	Art	SWS	CP	Dozent	Status
Advanced Communication Networks (english)	41.4976		V+P	3+1	6	Stiemerling, Martin	
Advanced Seminar (english)	36.4800		S	2	5	Rathgeb, Christian	
Applied Artificial Intelligence (english)	41.4990		VP	6	9	Humm, Bernhard	
Cryptography (english)	41.4936		V+Ü+P	2+1+1	6	Campos, Fabio	
High Performance Computing (english)	41.5078		V+P	2+2	6	Moore, Ronald	
Motion Planning (english)	41.5080		V+S+P	2+1+1	6	Horsch, Thomas	
Project System Development I (english)	36.4806		Pro	4	7.5	Humm, Bernhard u.a.	
Project System Development I (english)	36.4806		Pro	4	7.5	Valentin, Stefan	
Project System Development II (english)	36.4808		Pro	4	7.5	- Duplikat -	
Project System Development II (english)	36.4808		Pro	4	7.5	- Duplikat -	
Security Protocols and Infrastructures (english)	41.4886		V+Ü+P	2+1+1	6	? u.a.	
Security of Web Applications (english)	41.5040		V+P	2+2	6	Sauer, Patrick	
Software Product Line Engineering (english)	41.5024		V+P	2+2	6	Hahn, Ralf	

## Summer semester 25

### Bachelor of Computer Science

english

(10)

Modul	Belegnr.	Zug	Art	SWS	CP	Dozent	Status
Compiler Construction (english)	30.2548		V+P	3+1	5	Moore, Ronald	
Decision Theory (english)	30.2696		V+Ü	2+2	5	Skrorch, Oliver	
Enterprise Information Systems (english)	30.2658		V+P	2+2	5	Burda, Daniel	
Graph Data Science (english)	30.2674		V+P	2+2	5	Shariat Yazdi, Hamed	
Information Technology and Society (english)	30.7516		S	2	2.5	Moore, Ronald u.a.	
Introduction to artificial intelligence (english)	30.2666	B	V+P	3+1	5	Shariat Yazdi, Hamed	
Project System Development (english)	30.7526		Pro	4	7.5	Trapp, Ute	
Rapid Prototyping (english)	30.2670		V+Pro	2+2	5	Rapp, Stefan	
Simulation of robotic systems (english)	30.2642		V+P	2+2	5	Horsch, Thomas u.a.	
<b>Ferienkurs:</b> Project System Development (english)	30.7526		Pro	4	7.5	Rapp, Stefan	

# Master of Computer Science

## english

(11)

Modul	Belegnr.	Zug	Art	SWS	CP	Dozent	Status
Advanced Communication Networks (english)	41.4976		V+P	3+1	6	Stiemerling, Martin	
Advanced Seminar (english)	36.4800		S	2	5	Heinemann, Andreas u.a.	
Advanced Seminar (english)	36.4800		S	2	5	Stiemerling, Martin	
Automotive Security (english)	41.5110		V+S+P	2+1+1	6	Krauß, Christoph	
Biometric Systems (english)	41.5094		V+S	2+2	6	Busch, Christoph	
Cloud-native Application Engineering (english)	41.5052		V+P	2+2	6	von Rüden, Michael	
Cryptography (english)	41.4936		V+Ü+P	2+1+1	6	Neuberufung, ITSEC u.a.	
Natural Language Processing (english)	41.5086		V+P	2+2	6	Siegel, Melanie	
Project System Development I (english)	36.4806		Pro	4	7.5	- Duplikat -	
Project System Development II (english)	36.4808		Pro	4	7.5	Trapp, Ute	
<b>Ferienkurs:</b> Service Oriented Architecture (english)	41.4890		V+P	2+2	6	Voß, Markus u.a.	

# Winter semester 24/25

## Bachelor of Computer Science

### Übersicht für fremdsprachliche Veranstaltungen des Studiengangs Bachelor

## english

(7)

Modul	Belegnr.	Zug	Art	SWS	CP	Dozent	Status
.Net Framework and C# (english)	30.2692		VP	4	5	Trapp, Ute	
Information Technology and Society (english)	30.7516		S	2	2.5	Siegel, Melanie u.a.	
Introduction to artificial intelligence (english)	30.2666	C	V+P	3+1	5	Shariat Yazdi, Hamed	
Project System Development (english)	30.7526		Pro	4	7.5	Rapp, Stefan	
Project System Development (english)	30.7526		Pro	4	7.5	Valentin, Stefan	
Unix for Software Developers (english)	30.2554		V+P	2+2	5	Reuschling, Benedict	
<b>Ferienkurs:</b> Project System Development (english)	30.7526		Pro	4	7.5	Harriehausen, Bettina	

# Master of Computer Science

## Übersicht für fremdsprachliche Veranstaltungen des Studiengangs Master

 english

(10)

Modul	Belegnr.	Zug	Art	SWS	CP	Dozent	Status
Advanced Communication Networks (english)	41.4976		V+P	3+1	6	Stiemerling, Martin u.a.	
Advanced Seminar (english)	36.4800		S	2	5	Rathgeb, Christian	
Automotive Security (english)	41.5110		LN	0,3	6	Krauß, Christoph	
Cloud-Computing Technologies (english)	41.4982		V+P	2+2	6	von Rüden, Michael	
Language-Oriented Programming (english)	41.4960		VP	6	9	Humm, Bernhard	
Natural Language Processing (english)	41.5086		LN	0,3	6	Harriehausen, Bettina u.a.	
Project System Development I (english)	36.4806		Pro	4	7.5	Humm, Bernhard u.a.	
Project System Development I (english)	36.4806		Pro	4	7.5	Wiesmaier, Alex u.a.	
Project System Development II (english)	36.4808		Pro	4	7.5	- Duplikat -	
Project System Development II (english)	36.4808		Pro	4	7.5	- Duplikat -	
Security Protocols and Infrastructures (english)	41.4886		V+Ü+P	2+1+1	6	Wiesmaier, Alex u.a.	
Software Product Line Engineering (english)	41.5024		V+P	2+2	6	Hahn, Ralf	

## Summer semester 24

### Bachelor of Computer Science

 english

(10)

Modul	Belegnr.	Zug	Art	SWS	CP	Dozent	Status	Kommentar
Advanced Systems Programming (english)	30.2650		V+P	2+2	5	Bormann, Pascal		ok
Construction of Multi-Touch and Multi-User Interfaces (english)	30.2652		V+P	1+2	5	Frömer, Björn		ok
Enterprise Information Systems (english)	30.2658		V+P	2+2	5	Burda, Daniel		ok
Information Technology and Society (english)	30.7516	B	S	2	2.5	Moore, Ronald u.a.		ok
Information Technology and Society (english)	30.7516	D	S	2	2.5	Harriehausen, Bettina u.a.		ok
Introduction to artificial intelligence (english)	30.2666	C	V+P	3+1	5	Heinrichs, Florian		ok
Introduction to Machine Learning (english)	30.2588		V+P	3+1	5	Heinrichs, Florian		ok
.Net Framework and C# (english)	30.2508		V+P	2+2	5	Trapp, Ute		ok
<b>Ferienkurs:</b> Genetic Algorithms (english)	30.2536		V+P	2+2	5	del Pino, Alexander		ok
<b>Ferienkurs:</b> Project System Development (english)	30.7526		Pro	4	7.5	Harriehausen, Bettina		ok
beide Sprachen möglich, je nachdem, was gewünscht wird, muss es nur im Feb wissen								
Zweiwöchiger Blockkurs im Anschluss an die regulären Prüfungswochen im Sommersemester								
Internationales Projekt mit finnischer Partneruni								

# Master of Computer Science

english								(9)
Modul	Belegnr.	Zug	Art	SWS	CP	Dozent	Status	Kommentar
Applied Artificial Intelligence (english)	41.4990		VP	6	9	Humm, Bernhard	<span style="background-color: green;">ok</span>	
Automotive Security (english)	41.5110		V+S+P	2+1+1	6	Krauß, Christoph u.a.	<span style="background-color: orange;">ok</span>	Vorlesung+Seminar gemeinsam mit Bachelor-LV
Biometric Systems (english)	41.5094		V+S	2+2	6	Busch, Christoph	<span style="background-color: green;">ok</span>	gemeinsam mit Bachelor-LV
Cloud-native Application Engineering (english)	41.5052		V+P	2+2	6	von Rüden, Michael	<span style="background-color: green;">ok</span>	
Cryptography (english)	41.4936		V+Ü+P	2+1+1	6	Wiesmaier, Alex u.a.	<span style="background-color: green;">ok</span>	
Network Simulation (english)	41.5050		VP	4	6	Valentin, Stefan	<span style="background-color: green;">ok</span>	
Project System Development I (english)	36.4806		Pro	4	7.5	Humm, Bernhard u.a.	<span style="background-color: green;">ok</span>	6 Plätze
Project System Development II (english)	36.4808		Pro	4	7.5	- Duplikat -	<span style="background-color: green;">ok</span>	
<b>Ferienkurs:</b> Reference Architectures and Patterns (english)	41.4880		V+P	2+2	6	Voß, Markus	<span style="background-color: green;">ok</span>	Kompaktkurs im September 2024

# Winter semester 23/24

## Bachelor of Computer Science

english								(8)
Modul	Belegnr.	Zug	Art	SWS	CP	Dozent	Status	
Enterprise Information Systems (english)	30.2658		V+P	2+2	5	Burda, Daniel	<span style="background-color: green;">ok</span>	
High Performance I/O (english)	30.2664		V+P	2+2	5	Burchard, Lars-Olof	<span style="background-color: green;">ok</span>	
Information Technology and Society (english)	30.7516		S	2	2.5	Moore, Ronald u.a.	<span style="background-color: green;">ok</span>	
Introduction to artificial intelligence (english)	30.2666	B	V+P	3+1	5	Humm, Bernhard	<span style="background-color: green;">ok</span>	
Project System Development (english)	30.7526		Pro	4	7.5	Harriehausen, Bettina	<span style="background-color: green;">ok</span>	
Project System Development (english)	30.7526		Pro	4	7.5	Horsch, Thomas	<span style="background-color: green;">ok</span>	
Rapid Prototyping (english)	30.2670		V+Pro	2+2	5	Rapp, Stefan	<span style="background-color: green;">ok</span>	
Unix for Software Developers (english)	30.2554		V+P	2+2	5	Reuschling, Benedict	<span style="background-color: green;">ok</span>	

# Master of Computer Science

english								(11)
Modul	Belegnr.	Zug	Art	SWS	CP	Dozent	Status	
Advanced Seminar (english)	36.4800		S	2	5	Alnahawi, Nouri	<span style="background-color: green;">ok</span>	
Cloud-Computing Technologies (english)	41.4982		V+P	2+2	6	von Rüden, Michael	<span style="background-color: green;">ok</span>	
Functional Safety for Safety-Critical Software (english)	41.5074		V+P	3+1	6	Metz, Pierre	<span style="background-color: green;">ok</span>	
High Performance Computing (english)	41.5078		V+P	2+2	6	Moore, Ronald u.a.	<span style="background-color: green;">ok</span>	
Language-Oriented Programming (english)	41.4960		VP	6	9	Humm, Bernhard	<span style="background-color: yellow;">warn</span>	
Motion Planning (english)	41.5080		V+S+P	2+1+1	6	Horsch, Thomas u.a.	<span style="background-color: green;">ok</span>	
Project System Development I (english)	36.4806		Pro	4	7.5	Humm, Bernhard u.a.	<span style="background-color: green;">ok</span>	
Project System Development II (english)	36.4808		Pro	4	7.5	- Duplikat -	<span style="background-color: green;">ok</span>	
Security Protocols and Infrastructures (english)	41.4886		V+Ü+P	2+1+1	6	Wiesmaier, Alex u.a.	<span style="background-color: green;">ok</span>	
Software Product Line Engineering (english)	41.5024		V+P	2+2	6	Hahn, Ralf	<span style="background-color: green;">ok</span>	
<b>Ferienkurs:</b> Security of Web Applications (english)	41.5040		V+P	2+2	6	Sauer, Patrick	<span style="background-color: green;">ok</span>	

## Summer semester 23

### Bachelor of Computer Science

 **english** (9)

Modul	Belegnr.	Zug	Art	SWS	CP	Dozent	Status
Enterprise Information Systems (english)	30.2658		V+P	2+2	5	Burda, Daniel	
Information Technology and Society (english)	30.7516		S	2	2.5	Moore, Ronald u.a.	
Introduction to artificial intelligence (english)	30.2666	B	V+P	3+1	5	Humm, Bernhard	
Introduction to artificial intelligence (english)	30.2666	C	V+P	3+1	5	Humm, Bernhard	
Introduction to artificial intelligence (english)	30.2666	D	V+P	3+1	5	Humm, Bernhard	
.Net Framework and C# (english)	30.2508		V+P	2+2	5	Harriehausen, Bettina u.a.	
Project System Development (english)	30.7526		Pro	4	7.5	Frömmer, Björn	
Project System Development (english)	30.7526		Pro	4	7.5	Harriehausen, Bettina	
Simulation of robotic systems (english)	30.2642		V+P	2+2	5	Horsch, Thomas u.a.	

### Master of Computer Science

Modul	Belegnr.	Zug	Art	SWS	CP	Dozent
Advanced Communication Networks (english)	41.4976		V+P	3+1	6	Stiemerling, Martin
Biometric Systems (english)	41.5094		V+S	2+2	6	Busch, Christoph
Cloud-native Application Engineering (english)	41.5052		V+P	2+2	6	von Rüden, Michael
Cryptography (english)	41.4936		V+Ü+P	2+1+1	6	Wiesmaier, Alex u.a.
Foundations of Semantic Knowledge Graphs (english)	41.5054		V+Pro	2+2	6	Zander, Stefan
Functional Safety for Safety-Critical Software (english)	41.5074		V+P	3+1	6	Metz, Pierre
Natural Language Processing (english)	41.5086		V+P	2+2	6	Harriehausen, Bettina
Project System Development I (english)	36.4806		Pro	4	7.5	- Duplikat -
Project System Development II (english)	36.4808		Pro	4	7.5	Horsch, Thomas
<b>Ferienkurs:</b> Service Oriented Architecture (english)	41.4890		V+P	2+2	6	Voß, Markus

# Summer semester 23

University of Applied Sciences Darmstadt  
Faculty of Computer Science

## English language Bachelor courses

Schedule  
SS 23

By arrangement, see homepage:

Pekka Alaiukas, Bettina Harriehausen **V+P1: .Net Framework and C# 30.2508**

Bettina Harriehausen **Pro: Project System Development 30.7526**

Innovative pixel games for a super wide LED screen, Mi 16:00 - 19:15, Starttermin 19.4.23, F17/23, **Martin Leissler VP: Game Development 81.2004**

Technical Art for Animations and Games, Do 14:15 - 17:30, Starttermin 20.4.23, F17/23, Dieburg **Stephan Jacob VP: Game Development 81.2004**

	Monday	Tuesday	Wednesday	Thursday	Friday
08:30 - 10:00		Daniel Burda <b>V: Enterprise Information Systems</b> C23/02.02 30.2658		Daniel Burda <b>P1: Enterprise Information Systems</b> C23/02.02 30.2658	Thomas Horsch <b>V: Simulation of robotic systems</b> x D14/01.11 30.2642 Thomas Horsch, Rudi Scheitler <b>P2: Simulation of robotic systems</b> y D10/00.35 30.2642
10:15 - 11:45			Björn Frömmer <b>Pro: Project System Development</b> D15/01.07 30.7526	Stefan Gammel, Ronald Moore <b>S: Information Technology and Society</b> D14/01.11 30.7516	Thomas Horsch <b>V: Simulation of robotic systems</b> x D14/01.11 30.2642 Thomas Horsch, Rudi Scheitler <b>P2: Simulation of robotic systems</b> y D10/00.35 30.2642
12:00 - 13:30		12:30-14:00 Daniel Burda <b>P1: Enterprise Information Systems</b> D19/05.02 30.2658	12:30-14:00 Björn Frömmer <b>Pro: Project System Development</b> D15/01.07 30.7526		12:30-14:00 Thomas Horsch, Rudi Scheitler <b>P2: Simulation of robotic systems</b> y D10/00.35 30.2642
14:15 - 15:45					Bernhard Humm <b>V: Introduction to artificial Intelligence</b> C23/02.02 30.2666 Thomas Horsch, Rudi Scheitler <b>P2: Simulation of robotic systems</b> y D10/00.35 30.2642
16:00 - 17:30	Christoph Busch <b>V: Biometric Systems</b> C23/02.04 84.2024				Bernhard Humm <b>V: Introduction to artificial Intelligence</b> x C23/02.02 30.2666 Bernhard Humm <b>P1: Introduction to artificial Intelligence</b> y C23/02.02 30.2666
17:45 - 19:15		Christoph Busch <b>S: Biometric Systems</b> D14/00.04 84.2024			

[Faculty of Computer Science] [P. Altenbernd] [27.04.2023]

University of Applied Sciences Darmstadt  
Faculty of Computer Science

## English language Master courses

Schedule  
SS 23

Compact course according to a special plan:

September Merkis Voß **V+P: Service Oriented Architecture 41.4890**

	Monday	Tuesday	Wednesday	Thursday	Friday
08:30 - 10:00	Pierre Metz <b>P1: Functional Safety for Safety-Critical Software</b> C23/02.03 41.5074		Stefan Zander <b>V: Foundations of Semantic Knowledge Graphs</b> C23/02.02 41.5054		
10:15 - 11:45	Nouri Alnahwi <b>PT: Cryptography</b> D14/00.04 41.4936	Martin Stemerling <b>P2: Advanced Communication Networks</b> y C23/02.02 41.4976 Alex Wiesmaier <b>P1: Cryptography</b> x C23/02.02 41.4936		Thomas Horsch <b>Pro: Project System Development I</b> D10/00.35 36.4806 Thomas Horsch <b>Pro: Project System Development II</b> x C23/02.02 41.4936	
12:00 - 13:30		12:30-14:00 Martin Stemerling <b>V: Advanced Communication Networks</b> x C23/02.02 41.4976 12:30-14:00 Martin Stemerling <b>P2: Advanced Communication Networks</b> y C23/02.02 41.4976	12:30-14:00 Michael von Rüden <b>V: Cloud-native Application Engineering</b> C23/02.03 41.5052	12:30-14:00 Alex Wiesmaier <b>V: Cryptography</b> C23/02.03 41.4936 12:30-14:00 Bettina Harriehausen <b>P1: Natural Language Processing</b> D14/00.04 41.5086	12:30-14:00 Pierre Metz <b>V: Functional Safety for Safety-Critical Software</b> C23/02.03 41.5074
14:15 - 15:45				12:30-14:00 Bettina Harriehausen <b>P1: Natural Language Processing</b> D14/00.04 41.5086	12:30-14:00 Michael von Rüden <b>P2: Cloud-native Application Engineering</b> x,y D14/03.10 41.5052 12:30-14:00 Bettina Harriehausen <b>V: Natural Language Processing</b> D14/00.04 41.5086
16:00 - 17:30	Christoph Busch <b>V: Biometric Systems</b> C23/02.04 41.5094		Sefton Zander <b>Pro: Foundations of Semantic Knowledge Graphs</b> vFB/028 41.5054 Bettina Harriehausen <b>P1: Natural Language Processing</b> D14/00.04 41.5086		12:30-14:00 Michael von Rüden <b>P2: Cloud-native Application Engineering</b> x,y D14/03.10 41.5052 Bettina Harriehausen <b>V: Natural Language Processing</b> D14/00.04 41.5086
17:45 - 19:15		Christoph Busch <b>S: Biometric Systems</b> D14/00.04 41.5094			Sefton Zander <b>Pro: Foundations of Semantic Knowledge Graphs</b> vFB/028 41.5054 Bettina Harriehausen <b>P1: Natural Language Processing</b> D14/00.04 41.5086

# Winter semester 22-23

University of Applied Sciences Darmstadt  
Faculty of Computer Science

Schedule  
Winter Term 22/23

## English language Bachelor courses

Compact course according to a special plan:

Es sind 2 Kompaktwochen geplant: 10.-14.Okt in Finnland und 19.-23.12. in Darmstadt. **Bettina Harriehausen Pro: Project System Development 30.7526**

By arrangement, see homepage:

Richard Beecroft, **Ronald Moore S: Information Technology and Society 30.7408**

Stefan Gammel, **Bettina Harriehausen S: Information Technology and Society 30.7516**

Bring your ideas to life using Houdini Manuel Köster **VP: Game Development 81.2004**

GameDev Tips & Tricks - C++ Valentin Klink **VP: Game Development 81.2004**

Shader Programming Paul Nasdalack **VP: Game Development 81.2004**

	Monday	Tuesday	Wednesday	Thursday	Friday
08: 30 - 10: 00	Alexander del Pino <b>P2: Genetic Algorithms</b> D19/03.09 30 .2536	Daniel Burda <b>P1: Enterprise Information Systems</b> D19/05.02 30. 2658	Daniel Burda <b>V: Enterprise Information Systems</b> D14/01.11 30 .2658	Daniel Burda <b>P1: Enterprise Information Systems</b> D19/05.02 30. 2658	Thomas Horsch <b>V: Computer Architecture</b> D14/01.11 30. 7222
10: 15 - 11: 45	Maryann Liess, Wenzel Stammnitz- Kim <b>S:</b> <b>Intercultural Communication</b> D14/04.04 81 .7122			Alexander del Pino <b>V: Genetic Algorithms</b> D14/01.11 30. 2536	Pascal Bormann <b>V: Advanced Systems Programming</b> D14/01.11 30. 2650

	<p>Stammnitz-Kim <b>S:</b> <b>Intercultural Communication</b> D14/04.04 81 .7122</p> <p>Benedict Reuschling <b>V: Unix for Software Developers</b> D19/01.10 30 .2554</p>	<p><b>Algorithms</b> y D15/00.02 3 0.2536</p>	<p>Thomas Horsch, Rudi Scheitler <b>Pro: Project System Development</b> D10/00.35 30 .7526</p>		
12: 00 - 13: 30	12:30-14:00 Benedict Reuschling <b>P2: Unix for Software Developers</b> D19/01.10 30 .2554	<p>12:30-14:00 Daniel Burda <b>P1: Enterprise Information Systems</b> D19/05.02 30 .2658</p> <p>12:30-14:00 Alexander del Pino <b>P2: Genetic Algorithms</b> y D15/00.02 3 0.2536</p>	<p>12:30-14:00 Stefan Valentin <b>Pro: Project System Development</b> D16/01.02 30 .7526</p> <p>12:30-14:00 Thomas Horsch, Rudi Scheitler <b>Pro: Project System Development</b> D10/00.35 30 .7526</p>		<p>12:30-14:00 Pascal Bormann <b>P2: Advanced Systems Programming</b> x D19/05.02 3 0.2650</p>
14: 15 - 15: 45	Benedict Reuschling <b>P2: Unix for Software Developers</b> D19/01.10 30 .2554			<p>Thomas Horsch <b>V: Computer Architecture</b> x D14/01.03 3 0.7222</p>	<p>Pascal Bormann <b>P2: Advanced Systems Programming</b> x D19/05.02 3 0.2650</p>
16: 00 - 17: 30				<p>Pascal Bormann <b>P2: Advanced Systems Programming</b> y D14/03.10 3 0.2650</p>	

				Thomas Horsch <b>P1: Computer Architecture</b> D10/00.32 30. 7222	
17: 45 - 19: 15				Pascal Bormann <b>P2: Advanced Systems Programming</b> D14/03.10 3 0.2650	

[Faculty of Computer Science] [P. Altenbernd] [24.10.2022]

University of Applied Sciences Darmstadt  
Faculty of Computer Science

## Schedule Winter Term 22/23

### English language Master courses

Compact course according to a special plan:  
März 2023 Patrick Sauer **V+P: Security of Web Applications** 41.5040

	Monday	Tuesday	Wednesday	Thursday	Friday
08: 30 - 10: 00	Pierre Metz <b>P1: Functional Safety for Safety-Critical Software</b> D19/05.02 41. 5074	Michael von Rüden <b>V: Cloud- Computing Technologies</b> D14/03.03 41. .4982			Ralf Hahn <b>P1: Software Product Line Engineering</b> D14/01.12 41. 5024
10: 15 -		Ralf Hahn <b>P1: Software Product Line Engineering</b> D14/01.12 41. .5024			Ronald Moore <b>P2: High Performance Computing</b>

11: 45	<b>Software</b> <a href="#">x D14/03.03 41.5074</a>	<b>Infrastructure</b> <a href="#">s D14/04.03 41.4886</a>		<b>Development I</b> <a href="#">D19/03.09 36.4806</a>	<a href="#">x D15/02.02 41.5078</a>
	Pierre Metz <b>P1: Functional Safety for Safety-Critical Software</b> <a href="#">y D19/05.02 41.5074</a>			Bernhard Humm, Alexander Zender <b>Pro: Project System Development I</b> <a href="#">D19/05.02 36.4806</a>	Thomas Horsch, Rudi Scheitler <b>P1: Motion Planning</b> <a href="#">D10/00.35 41.5080</a>
				Stephan Gimbel <b>Pro: Project System Development II</b> <a href="#">D19/03.09 36.4808</a>	Ralf Hahn <b>V: Software Product Line Engineering</b> <a href="#">D14/03.03 41.5024</a>
				Bernhard Humm, Alexander Zender <b>Pro: Project System Development II</b> <a href="#">D19/05.02 36.4808</a>	
12: 00 - 13: 30	12:30-14:00 Bernhard Humm <b>VP: Applied Artificial Intelligence</b> <a href="#">D14/02.04 41.4990</a>			12:30-14:00 Stephan Gimbel <b>Pro: Project System Development I</b> <a href="#">D19/03.09 36.4806</a>	12:30-14:00 Michael von Rüden <b>P1: Cloud- Computing Technologies</b> <a href="#">D14/03.10 41.4982</a>
				12:30-14:00 Bernhard Humm, Alexander Zender <b>Pro: Project System Development I</b> <a href="#">D14/03.03 41.5074</a>	12:30-14:00 Pierre Metz <b>V: Functional Safety for Safety-Critical Software</b> <a href="#">D14/03.03 41.5074</a>

			D19/05.02 36. 4806	
			12:30-14:00 Stephan Gimbel <b>Pro: Project System Development II</b> D19/03.09 36. 4808	12:30-14:00 Ronald Moore <b>P2: High Performance Computing</b> x, y D15/02.02 4 1.5078
			12:30-14:00 Bernhard Humm, Alexander Zender <b>Pro: Project System Development II</b> D19/05.02 36. 4808	12:30-14:00 Thomas Horsch, Rudi Scheitler <b>S: Motion Planning</b> y D19/03.01 4 1.5080
	Bernhard Humm <b>VP: Applied Artificial Intelligence</b> D14/02.04 41. 4990		Thomas Horsch, Rudi Scheitler <b>P1: Motion Planning</b> y D10/00.35 4 1.5080	Michael von Rüden <b>P1: Cloud- Computing Technologies</b> D14/03.10 41. 4982
14: 15 - 15: 45			Alex Wiesmaier Ü: Security Protocols and Infrastructures y D14/01.03 4 1.4886	Ronald Moore <b>P2: High Performance Computing</b> y D15/02.02 4 1.5078
			Alex Wiesmaier <b>P1: Security Protocols and Infrastructures</b> x D14/03.10 4 1.4886	Thomas Horsch <b>V: Motion Planning</b> D14/04.03 41. 5080
16: 00 -	Bernhard Humm <b>VP: Applied Artificial</b>		Nouri Alnahawi <b>P1: Security Protocols and</b>	Ronald Moore <b>V: High Performance Computing</b>

17: 30	<b>Intelligence</b> D14/02.04 41. 4990		<b>Infrastructure</b> s D14/01.03 41 .4886	D14/01.03 41. 5078	
	Lazaro Janier Gonzalez-Soler <b>P2: High Performance Computing</b> y D10/00.35 4 1.5078				
17: 45 - 19: 15	Lazaro Janier Gonzalez-Soler <b>P2: High Performance Computing</b> y D10/00.35 4 1.5078				

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