







Master-Program Communication Systems and Networks

Faculty 07: Informations-, Media- and Electrical Engineering

Prof. Rainer Kronberger



Technology Arts Sciences TH Köln



- General Information about the Program
- Information from the Examination Service
- Information from the International Office







Technology Arts Sciences TH Köln

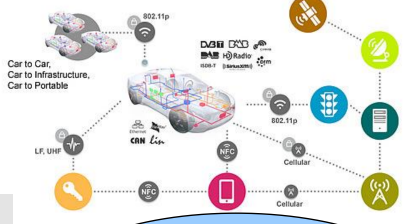
Communication Systems and Networks

A university program with perspective?





Smart Home RFID access control automation (medical) monitoring







4G, **5G**, 6G

IoT

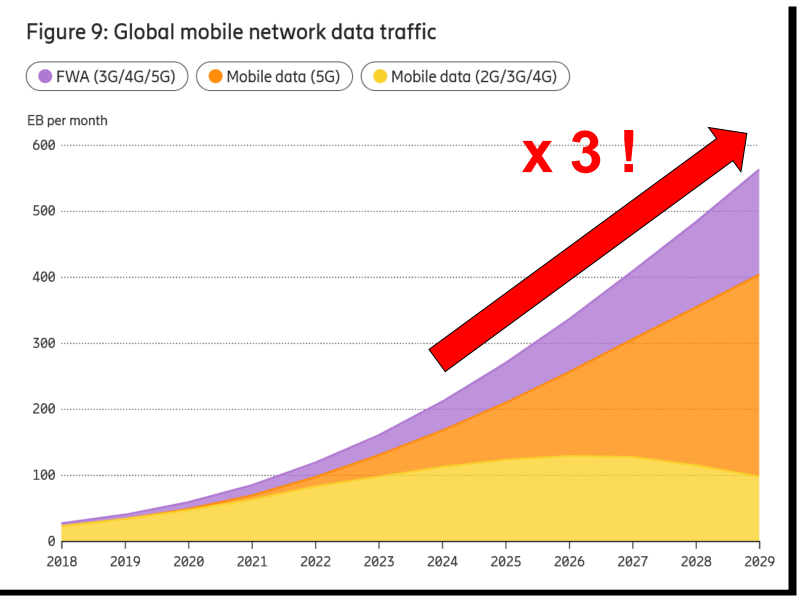


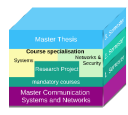
Audio & video broadcast



Information- und communication technology has world wide a high importance in all areas of life

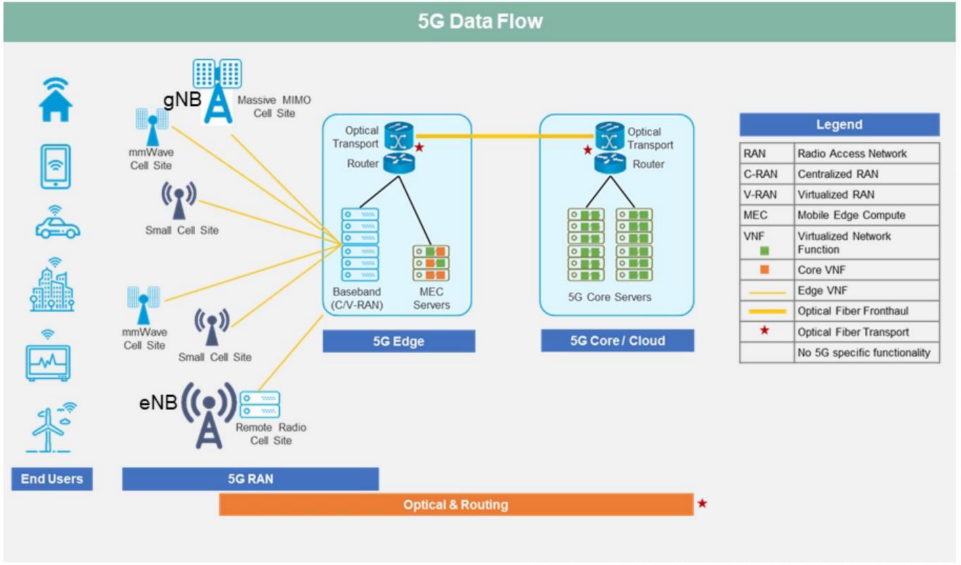






Source: Ericson Mobility Report 2023







Source: hindawi.com

Source: Jim Nelson, "Power for Open Edge Applications", OCP Summit, 2020. 5G Core=5G Backbone



A university program with perspective?

- Job possibilities worldwide in:
 - ⇒ telecommunication industry
 - ⇒ <u>all other industries</u> (IoT, Automotive, etc.)
 - ⇒ small and medium sized enterprises
 - > research institutes and universities (PhD possibility)
 - ⇒ public services (M.Sc → higher level)
- Significant higher earnings than B.Sc.





A university program with perspective?

- Great demand for master graduates! Currently, it is not covered!
- Fields of activity
 - ⇒ Design, development and implementation of modern communication systems and networks
 - ⇒ Development of devices, components, protocols and applications
 - ⇒Evaluation and analysis of procedures and methods
 - ⇒Assessment and evaluation of communication systems and standards
 - ⇒ Project management
 - ⇒Sales and marketing of IT products
 - ⇒ Research at universities and institutes
 - ⇒consulting and training of user and clients





Profile and Achievements

- focus of the study program:
 - consolidation of the theoretical knowledge in combination with practical scientific work
- nearly each module is supplemented by lab work
- students have to conduct an individual R&D work in the framework of a university or external research project to improve their scientific capabilities
- a broad range of further modules from the fields of electrical engineering, optical technologies, informatics, and media technologies is offered as electives by cooperation between TH-K and the H-BRS.





Requirements

- Bachelor in
 - ➤ Electrical / Telecommunication Engineering
 - ➤ Information Engineering / Computer Science
 - → or similar programs
 with at least 180 ECTS (additional assignments) resp. 210 ECTS
- Major interrests in Information and Communication Technologies

For all those of you who have got *conditional admission*:

Please contact Prof. Kronberger (by mail) immediately to discuss your working plan for earning the missing credits!

(Provide name and student number in your mail!)



Involved Faculties

- Faculty 07 (Institut for Communication Engineering INT), TH Köln
 - Profs. Dettmar, Elders-Boll, Grebe, Knospe, Kronberger, Pörschmann, Rhein



- Fachbereich Informatik, HS Bonn-Rhein-Sieg
 - Jung, Lemke-Rust, Östreich, Reinert, Rademacher, Uhde,





Technology Arts Sciences TH Köln

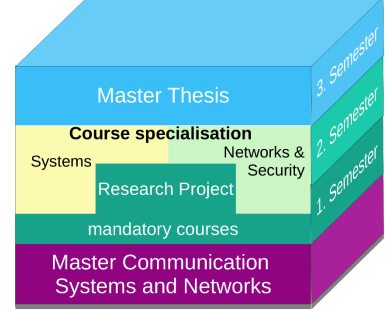
MaCSN program structure

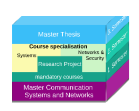
- 1. Semester: main subjects
- 2 specialisations already starting 1. semester
 - ⇒ Communication Systems (E; TH-K)
 - ⇒ Communication Networks (D,E; TH-K, B-R-S) (including IT-Security aspects)
- research project (10 ECTS)
- language

Start

- ⇒ All courses in English at TH-K (lectures, excercises, projects, thesis)
- ⇒ mainly German in HS BRS

- ⇒ regular summer term
- ⇒ start in winter term in October with changed schedule





Technology Arts Sciences

TH Köln

Regular start → summer term

Start → winter term

Curriculum

Module-ID	Module Name		Credits	
1. Semester				
HIM	Advanced Mathematics (In English)	mandatory	5	No ULI
BSN	Basics on Systems and Network s	mandatory	5	
PFM1	Profile Module 1 (3) of the corresponding speci	alisation	5	
PFM2	Profile Module 2 (4) of the corresponding speci	alisation	5	
EL1	Elective 1 (3) from Master modules with techni	cal content	5	
PM	Project Management (In English)	mandatory	5	
RP	Research Project	mandatory	10	No ULP
2. Semester				
HIM	Advanced Mathematics (in German)		5	No UL
PFM3	Profile Module 3 (1) of the corresponding spe	cialisation	5	
PFM4	Profile Module 4 (2) of the corresponding spe	cialisation	5	
EL2	Elective 2 (1) from Master modules with techni	cal content	5	
EL3	Elective 3 (2) from Master modules			
PM (PL)	Projectmanagment/Projektleitung (in German)		5	
RP	Research Project		10	No ULF
3. Semester			27	
MAA	Master Thesis			
KOLL	Colloquium / Final Presentation		3	
offered in both	Semester			



This is the minimum planned time! It is on you, what time you need/have to complete the program!

Te Ar TH Köln

Specialisation courses

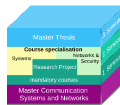
	Communication Systems course specialisation modules (choose 4 out of n)	Language	Site	Semester
M.ACC	Advanced Channel Coding	E	К	SS
M.SAE	Simulation of Accoustic Environments	E	K	WS
M.VAE	Virtual Acoustic Environment	E	K	SS
M.RFSD	RF System Design	E	K	SS
M.KRY	Cryptography	E	K	SS
M.NGN	Next Generation Networks	E	K	SS
M.DSP	Digital Signal Processing	E	K	WS
M.AMC	Advanced Multimedia Communications	E	К	WS
	Networks & Security course specialisation modules (choose 4 out of n)			
M.AMC	Advanced Multimedia Communications	E	К	WS
M.KVS	Kommunikation in verteilten Systemen	E/G	B-R-S	SS/WS
M.IS	IT Security	E	К	WS
M.KRY	Cryptography	E	K	SS
M.VPN	Virtuelle Private Netze	G	B-R-S	WS
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M.NGN	Next Generation Networks	E	K	SS

Legend

E: English K: Cologne
G: German B-R-S: St. Augustin

E/G summer term: English, winter term: German

WS winter term
SS Summer term





Curriculum

Module-ID	Module Name	Credits
1. Semester		
HIM	Advanced Mathematics (In English) mandatory	5
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PFM1	Profile Module 1 (3) of the corresponding specialisation	5
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PM	Project Management (In English) mandatory	5
RP	Research Project mandatory	10
2. Semester		
HIM	Advanced Mathematics (in German)	5
PFM3	Profile Module 3 (1) of the corresponding specialisation	5
PFM4	Profile Module 4 (2) of the corresponding specialisation	5
EL2	Elective 2 (1) from Master modules with technical content	5
EL3	Elective 3 (2) from Master modules	
PM (PL)	Projectmanagment/Projektleitung (In English)	5
RP	Research Project	10
3. Semester		27
MAA	Master Thesis	
KOLL	Colloquium / Final Presentation	3
offered in both S	emester	

Specialisation courses

	Communication Systems course specialisation modules (choose 4 out of n)	Language	Site	Semester
M.ACC	Advanced Channel Coding	E	К	SS
M.SAE	Simulation of Accoustic Environments	E	K	WS
M.ODUN	Optische u. drahtlose Übertragungsnetze	G (E)	B-R-S	SS
M.RFSD	RF System Design	E	К	SS
M.KRY	Cryptography	E	K	SS
M.NGN	Next Generation Networks	E	K	SS
M.DSP	Digital Signal Processing	E	K	WS
M.DLA	Deep Machine Learning	E	K	WS
M.AMC	Advanced Multimedia Communications	E	К	WS

	Networks & Security course specialisation modules (choose 4 out of n)			
M.AMC	Advanced Multimedia Communications	E	К	WS
M.KVS	Kommunikation in verteilten Systemen	E/G	B-R-S	SS/WS
M.IS	IT Security	E	к	WS
M.KRY	Cryptography	E	K	SS
M.VPN	Virtuelle Private Netze	G	B-R-S	WS
M.NGN	Next Generation Networks	E	К	SS

Legen

E: English K: Cologne
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E/G summer term: English, winter term: German

WS winter term





Modules of the MA CSN

- ► The modules descriptions can be found in the WWW under http://www.mcsn.de/ and then under the category For Students
 - ✓ TH Köln follow the link

http://f07-studieninfo.web.th-koeln.de/f07_handbuecher_2020/html_pdf/SgVerzeichnis.html

✓ H Bonn-Rhein-Sieg follow the link

http://live-inf.h-brs.de/Aktuelles_Semester_MCSN.html



E-Learning MA CSN

 Professors from TH Cologne will do Online lectures via ZOOM and will present course material and latest information in the E-Learning platform ILU of TH Cologne

See: https://ilu.th-koeln.de/goto.php?target=root_1&client_id=thkilu

and choose

Fakultät 07 https://ilu.th-koeln.de/goto.php?target=cat_95

Go to \Lehrende https://ilu.th-koeln.de/goto.php?target=cat_58604

Go to \Professor Name and you will find the course. Please register for each course. Most courses require a PW, which will be given by the professor.

Request access at HS B-R-S. System is different!

Technology Arts Sciences Class Schedules TH K Summer Term 2024

TH Köln

Tag	Std	Zeit	MACSN					
Мо	1	8:00				Oberheide		PLET
Мо	2	8:50				ZO 6-1		S
Мо	3	9:45				Oberheide		PLET
Мо	4	10:35				ZO 6-1		S
Мо	5	11:30				Oberheide		PLET
Мо	6	12:20				ZO 6-1		S
Мо	7	13:15				Knospe		V
Мо	8	14:05				KRY		V
Мо	9	15:00				ZO 6-8		Ü
Мо	10	15:50	9	S P			Р	
Мо	11	16:45	Erl	(an	Gre	ebe		Knospe
Мо	12	17:35	Р	M	NGN		KRY	
Мо	13	18:30	ZO	6-8	ZO 8-7		ZO 6-10	
Мо	14	19:20						
Di	1	8:00						
Di	2	8:50						
Di	3	9:45	Kronb	erger	BSN	Elders-Boll		BSN
Di	4	10:35	ZO 6-8	3	V	ZO 6-8		V
Di	5	11:30	Kronb	erger	BSN	Dettmar		BSN
Di	6	12:20	ZO 6-8	3	Ü	ZO 6-8		Ü
Di	7	13:15						
Di	8	14:05	F					
Di	9	15:00	Dett	mar				
Di	10	15:50	AC	CC				
Di	11	16:45		7-2				
		7 <u></u> 7			1	1		

V: Lecture	Ü: Excercises	P: LabWork

	•		<u> </u>			<u> </u>	<u> </u>		
Mi	4	10:35							
Mi	5	11:30		Kronb	erger	RFSD	V	ZW	6-1
Mi	6	12:20		Kronb	erger	RFSD	V	ZW	6-1
Mi	7	13:15		Kronb	erger	RFSD			
Mi	8	14:05		ZW 6-	1	Ü			
Mi	9	15:00					Ladriere		GR
Mi	10	15:50					ZO 6-1		V
Mi	11	16:45		Seidel		CCNA3-4	Ladriere		GR
Mi	12	17:35		ZW 8-	3	Р	ZO 6-1		S
Mi	13	18:30		Seidel		CCNA3-4			
Mi	14	19:20		ZW 8-	3	Р			
Do	4	10:35							
Do	5	11:30		Rhein		HIM	V	7\//	8-3
Do	6	12:20		Rhein		HIM	V		8-3
Do	7	13:15		Rhein		HIM	S		8-3
Do	8	14:05		Rhein		HIM	S		8-3
Do	9	15:00		MICH		TITIVI	Grebe	Z V V	V V
Do	10	15:50					NGN		V
Do	11	16:45					ZO 8-6		Ü
Do	12	17:35					2000		
Do	13	18:30							
Do	14	19:20							
Fr	1	8:00							
Fr	2	8:50							
Fr	3	9:45		Pörsch	nmann	V			
Fr	4	10:35		VAE		V			
Fr	5	11:30		ZW 8-	3	Ü			
Fr	6	12:20		Dettma	ar	V			
Fr	7	13:15		ACC		V			
Fr	8	14:05		ZW 6-	1	Ü			
Fr	9	15:00					Erkan		PM
Fr	10	15:50					ZO 6-8		V
Fr	11	16:45					Erkan		PM
Fr	12	17:35					ZO 6-8		V
F	40	40.20							

Further information about the lecture time schedule:

Friday



Information about courses in SS

Please look up/find the courses under the name of the professors in ILIAS (registration required!)

https://ilias.th-koeln.de/goto.php?target=cat_62623&client_id=ILIAS_FH_Koeln

- BSN (Profs. Dettmar / Elders-Boll /Kronberger)
 Online Tue, 19. March, 09.45
 https://th-koeln.zoom.us/j/88593028014 Meeting ID: 822 4068 5445 Passcode: BSN_2022
- HIM Advanced Mathematics (Prof. Rhein)
 English language only summer term!
 First lecture, Thurs., March 21, 11.30
- NGN Next Generation Networks (Prof. Grebe)
 First lecture, Thur., March 21, 15.00



Arts Stinformation about courses at TH-K (summer term)

- KRY Cryptography (Prof. Knospe)
 First lecture: online, Monday., March 18, 13.15, (mandatory course for IT-Security in winter term!)
- VAE Virtual Acoustic Environments (Prof. Pörschmann)
 First lecture, Friday, 22. March, 09.45
- ACC Advanced Channel Coding (Prof. Dettmar)
 First lecture, Friday, 22. March, 12.20
- RFSD Radio Frequeny System Design (Prof. Kronberger)
 First lecture, Wednesday 20 March, 11.30
- PM Project Management (English, Dr. Erkan) (register course in Prof. Dettmar)

First lecture, Friday 12. April 16.30

Attention: You have to register in ULP-PSSO





Course schedule B-R-S SS 24

Timetable of Semester MKSN

Semester: Sommersemester 2024, **Calendar Weeks:** 15-28, **Weekdays:** Monday-Sunday, **As of:** 2024-03-18 13:20:10 The table does not show events that lie in the past.

					Who	
т.,	10:45	12:15	St-C120	Kommunikation in verteilten Systemen (V) Kommunikation in verteilten Systemen (Ü/P)	09.04.2024-09.07.2024 (KW 15-28)	Rademacher
Iu	13:30	15:00	St-C120	Kommunikation in verteilten Systemen (Ü/P)	09.04.2024-09.07.2024 (KW 15-28)	Rademacher
Th	9:00	10:30	St-B062	Optische und drahtlose Übertragungsetze (V)	11.04.2024-11.07.2024 (KW 15-28)	Uhde
111	10:45	12:15	St-B062	Optische und drahtlose Übertragungsetze (Ü)	11.04.2024-11.07.2024 (KW 15-28)	Uhde

(KW = Kalenderwoche, gKW = even calendar weeks, uKW = odd calendar weeks)

Further information about the lecture time schedule:

HS Bonn-Rhein-Sieg (FB Informatik) https://eva2.inf.h-brs.de/stundenplan/

For course registration: http://register.inf.h-brs.de/



mandatory!





2 Double Degree Programs with Spanish Universities

- Double Degree Universitat Politècnica de València (UPV)
- Double Degree Universidad Politécnica de Madrid (UPM) (new!)

Join the program and spend one semester in Spain! Then you will get:

"Master of Science in Communication Systems and Networks" THK

and

"Master in Telecommunication Technologies, Systems and Networks" UPV

or

"Master Internet of Things" UPM

More Information:

https://www.th-koeln.de/en/international_office/double-degree-communication-systems-and-networks-master_102989.php



Technology Arts Sciences TH Köln

Orientation at TH Koeln

Room-Name

Building, Direction (**N**, **O**, **S**, **W**), level, Room -Nr. for example ZW 7-2 is in the main building, Westwing, 7. floor, room 2)

Important rooms

2. Floor

Entrance, Offices for Examination/Application
Main Lecture Room AM (Audimax), Lecture rooms 7 - 14
Student Council (AstA) and Mensa

6. Floor

ZO 6 - 5 = Student council Communications Engineering

ZN 6 - 18 = Sectretary / Dean

ZO 6 – 6, ZO 6 – 10, ZW 6 – 1, ZS 6 –1 Lecture rooms

7. Floor

ZW 7 - 2 = Lecture room

8. Floor

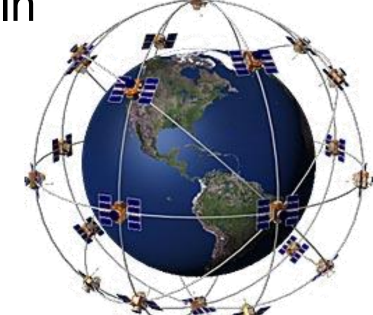
North: Laboratories for Telecommunication (Prof. Dettmar, Prof Elders-Boll)

East: Network Lab (Prof. Grebe)

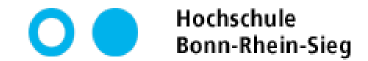
West: Acustic Lab (Prof. Pörschmann), HighFrequency Lab (Prof. Kronberger)

ZW 8-3 u. ZO 8-6: Lecture Rooms









Important Information about

Research Project

Fakultät 07 Informations-, Medien- und Elektrotechnik

Prof. Rainer Kronberger





Research Project

Important Facts

- 10 ECTS / 300h workload
- 1st and/or 2nd semester
- Theoretical and/or practical work
- **■** Will be supervised by participating professors
- Can also be done in industry, but only with permission and involvement of a professor!





What is a Research Project?

- Research projects are offered by participating professors each semester.

 - The student is fully responsible by himself to look for a research project!
 The topic of the project should be in the personal area of interests of the student!
 - The student may offer the professor own topics or wishes (in the field of research of the professor / laboratory)
- Within the project, the student shall
 - work individually on a research topic
 - analyze a problem in a scientific way
 - find new or suitable solutions to solve the problem
 - plan the project in a scientific way
 - do experiments, simulations and/or theoretical work
 - evaluate the results
 - present the results and write a report





Time, work schedule and evaluation(1)

- Research project can be started any time either in SS or in WS
- research project starts with introduction phase (4 6 weeks)
 - student choses the topic of the research project
 - student gets familiar with the problem
 - student works theoretically to understand the problem
- student gives a presentation about the topic, the problem and shows first ideas and solutions (after 1 - 2 months)
 - will be presented together with other students
 - student gives a short summary (2 pages)
 - presentation and summary will be evaluated (25%)
- When you have started your RP, you have maximum 12 months to finish! Hard deadline! Otherwise you will fail!





Time and work schedule and evaluation(2)

- main research work continueslab work (6 8h / week = 1 full day or 2 x half days /week !)
- work can be done either during the semesters only but also during the semester break in one block (e.g. totally 7 - 8 weeks fulltime)
- final presentation at the end of the project
 - will be presented together with other students
 - student gives a project report (max. 10 pages)
 - presentation and report will be evaluated by the professor(s)
- total grading: 25% from first presentation
 - 40% overall performance of research work
 - 25% final presentation
 - 10% final report





Course Registration - Exam Registration

■ You will get an additional and detailed Information from the examination office about the PSSO Examination Registration Software.

Some important hints, for now:

- Register in ILIAS courses (find course under Prof. name)
- Register in the PSSO for the ULP! DO NOT MISS!

 If course has a ULP, this is mandatory! Otherwise you cannot register for the course exam! Registration for ULP afterwards not possible!
- Register in the PSSO until given deadline for the course exam! Exam withdrawl possible until one week before exam!







Find further in informationen under

http://www.mcsn.de/

or

TH-Köln: Prof Rainer Kronberger, Room ZW 8-14

Office hours: by request per mail

HS Bonn-Rhein Sieg: Prof. Rademacher

