## Modulhandbuch

# **Embedded Systems and Microrobotics - Master's Programme**

im Sommersemester 2021

erstellt am 01/05/24

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## **Modules for Embedded Systems and Microrobotics**

Date 01/05/2/

## Frühere Module

#### inf191 - Special Topics in Practical Computer Science II

Module label	Special Topics in Practical Computer Science II
Modulkürzel	inf191
Credit points	6.0 KP
Workload	180 h
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Computing Science (Master) &gt; Praktische Informatik</li> </ul>
Zuständige Personen	<ul> <li>Peter, Andreas (module responsibility)</li> <li>Vogel-Sonnenschein, Ute (module responsibility)</li> <li>Lehrenden, Die im Modul (Prüfungsberechtigt)</li> </ul>
Prerequisites	
	No participant requirements

Skills to be acquired in this module

The module aims to integrate current developments in the field of Practical Informatics into the course of study in the appropriate course forms.

#### Subject competences

The students:

- differentiate and contrast a subarea of practical computer science in more detail
- recognize and assess the techniques and methods to be applied in the special field of the course and their limits
- identify, structure and solve problems also in new or emerging areas of their discipline
- recognize the limits of current knowledge and technology and contribute to the further scientific and technological development of computer science
- discuss current developments in practical computer science and assess their significance
- critically follow further developments in the special field discussed in the course.

#### Methodological competencies

The Students:

- apply state-of-the-art and innovative methods in the reseranch and solution of problems, drawing on other disciplines where appropriate
- investigate problems on the basis of technical and scientific literature,
- write an article according to scientific criteria, and present their results in a scientific talk
- reflect on problems, including those in new or emerging areas of practical computer science, and apply computer science methods to investigate and solve them
- plan time schedules and other resources
- develop and reflect on their own theories on independently generated hypotheses

#### Social Skills

The Students:

- will communicate persuasively orally and in writing with users and professionals
- will solve tasks goal-oriented in a team

## Self-competencies

The students:

- deepen their self-organization skills
- reflect self-critically on their actions and skills in the special field under consideration and assess them appropriately

#### Module contents

In this module, content and methods on current topics in practical computer science are taught.

For details on objectives and contents, please refer to the details of the assigned course or contact the lecturers directly

## Literaturempfehlungen

Frequency

Workload Präsenzzeit

## depending on the course assigned

Links			
Languages of instruction	Ge	erman, English	
Duration (semesters)	1 :	Semester	
Module frequency	irro	egular	
Module capacity	un	nlimited	
Teaching/Learning method	2 (	events of V, Ü, S, P	
Previous knowledge	no	one	
Examination	Prüfungszeiten		Type of examination
Final exam of module			
	Am Ende der Vorlesungszeit dem Lehrenden	nach Absprache mit	Fachpraktische Übungen oder Referat oder mündliche Prüfung
Lehrveranstaltungsform	VA-Auswahl		
SWS	2		

siehe Angebotsrhythmus Modul

56 h

#### inf493 - Special Topics in Theoretical Computer Science II

Module label	Special Topics in Theoretical Computer Science II	
Modulkürzel	inf493	
Credit points	6.0 KP	
Workload	180 h	
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Computing Science (Master) &gt; Theoretische Informatik</li> </ul>	
Zuständige Personen	<ul><li>Wehrheim, Heike (module responsibility)</li><li>Lehrenden, Die im Modul (Prüfungsberechtigt)</li></ul>	
Prerequisites		
	The required prerequisites are specified in the details of the assigned course.	

#### Skills to be acquired in this module

The aim of the module is to integrate current developments in theoretical computer science into the degree program in appropriate course formats.

#### Professional skills

The students:

- differentiate and contrast a sub-area of computer science in which they have specialized in more detail or reflect on computer science in general
- recognize and assess the techniques and methods to be used in their special field and their limitations
- identify, structure and solve problems in new or emerging areas of their discipline
- apply state-of-the-art and innovative methods to investigate and solve problems, drawing on other disciplines where appropriate
- recognize the limits of today's knowledge and technology and contribute to the further scientific and technological development of computer science
- discuss current developments in computer science and assess their significance

#### Methodological skills

The students:

- evaluate tools, technologies and methods and apply them in a differentiated manner
- creatively develop new and original approaches and methods
- reflect on problems in new or emerging areas of their discipline and apply computer science methods to investigate and solve them

## Social skills

The students:

• integrate their skills into team processes

## Personal skills

The students:

 pursue the further developments in computer science in general and in their specialized field successfully and independently carry out innovative activities in their professional field

#### **Module contents**

Depending on the assigned course

## Literaturempfehlungen

je nach zugeordneter Lehrveranstaltung

Links		
Language of instruction		English
Duration (semesters)		1 Semester
Module frequency		semi-annual
Module capacity		unlimited
Reference text		
		If more than one course is assigned to the module, you should generally select courses with a total of 4 SWS, e.g. a lecture with an associated tutorial. Further information can be found in the description (details) of the assigned courses.
Teaching/Learning method		2 events from V, S, Ü, P
Previous knowledge		None
Examination	Prüfungszeiten	Type of examination
Final exam of module		
		Fachpraktische Übung und mündliche Prüfungen oder Klausur
Lehrveranstaltungsform	VA-Auswahl	
sws	2	
Frequency	siehe Angebotsrhythmus Mo	odul
Workload Präsenzzeit	28 h	

#### inf592 - Special Topics in 'Applied Artificial Intelligence' II

Module label	Special Topics in 'Applied Artificial Intelligence' II
Modulkürzel	inf592
Credit points	6.0 KP
Workload	180 h
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Computing Science (Master) &gt; Angewandte Informatik</li> </ul>
Zuständige Personen	<ul><li>Sonntag, Daniel (module responsibility)</li><li>Lehrenden, Die im Modul (Prüfungsberechtigt)</li></ul>
Prerequisites	
	No participant requirement

#### Skills to be acquired in this module

The module aims to integrate current developments in the specialization area 'Learning and Cognitive Systems II' into the appropriate course formats within the study program.

## **Professioal competences**

The students:

- differentiate and contrast a specific area of computer science in which they have specialized, in more detail, or reflect on computer science in general
- recognize and assess the techniques and methods applicable in their specialized field and their limitations
- identify, structure and solve problems also in new or emerging areas of their discipline
- apply state-of-the-art and innovative methods in investigating and solving problems, possibly drawing from other disciplines
- recognize the limits of current knowledge and technology and contribute to the further scientific and technological development of computer science
- discuss current developments in computer science and assess their significance

#### Methodological competencies

The students:

- valuate tools, technologies, and methods and apply them in a differentiated manner, creatively developing new and original approaches and methods
- reflect on problems, even in emerging areas of their discipline, and apply computer science methods to investigate and solve them

#### **Social Competencies**

The students:

• integrate their skills into team processes

#### Self-competences

The students:

- critically follow the further developments in computer science in general and in their specialized area
- successfully and independently carry out innovative activities in their professional field

#### Module contents

This module offers various classes in the field of Learning and Cognitive Systems. For details regarding objectives and content, please refer to the specific class or contact the instructor directly.

## Literaturempfehlungen

depending on the area of specialization and the assigned course

Links			
Language of instruction		English	
Duration (semesters)		1 Semester	
Module frequency		irregular	
Module capacity		unlimited	
Teaching/Learning method		2 events from V, S, Ü, P	
Previous knowledge		none	
Examination	Prüfungszeiten		Type of examination
Final exam of module			
	At the end of the lecture p the lecturer	eriod by arrangement with	Semester-long practical exercises or presentation or oral examination
Lehrveranstaltungsform	VA-Auswahl		
SWS	2		
Frequency	siehe Angebotsrhythmus Modu	I	

#### inf492 - Special Topics in Theoretical Computer Science I

Module label	Special Topics in Theoretical Computer Science I	
Modulkürzel	inf492	
Credit points	6.0 KP	
Workload	180 h	
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Computing Science (Master) &gt; Theoretische Informatik</li> </ul>	
Zuständige Personen	<ul><li>Wehrheim, Heike (module responsibility)</li><li>Lehrenden, Die im Modul (Prüfungsberechtigt)</li></ul>	
Prerequisites		
	The required prerequisites are specified in the details of the assigned course.	

#### Skills to be acquired in this module

The module aims to integrate current developments in the specialization area "Modeling and Analysis of Complex Systems" I into the course of study in the appropriate course forms.

## Professional competencies

The students

- differentiate and contrast a subarea of computer science in which they have specialized in more detail or reflect on computer science in general
- recognize and evaluate the techniques and methods to be applied in their special field and their limitations
- identify, structure and solve problems also in new or emerging areas of their discipline
- apply state-of-the-art and innovative methods in investigating and solving problems, drawing on other disciplines as appropriate
- recognize the limits of current knowledge and technology and contribute to the further scientific and technological development of computer science
- discuss current developments in computer science and assess their significance

#### Methodological competencies

The students

- evaluate tools, technologies and methods and apply them in a differentiated manner
- creatively develop new and original approaches and methods
- reflect on problems also in new or emerging areas of their discipline and apply computer science methods for investigation and solution

#### **Social Competencies**

The students

• integrate their skills into team processes

#### Self-competencies

The students

- critically follow further developments in computer science in general and in their field of specialization
- carry out innovative activities in their professional field successfully and independentl

Modi	ıla	cor	ter	ıte

depending on the assigned course

## Literaturempfehlungen

depending on the assigned course

Links		
Language of instruction		English
Duration (semesters)		1 Semester
Module frequency		irregular
Module capacity		unlimited
Reference text		
		If more than one course is assigned to the module, you should generally select courses with a total of 4 SWS, e.g. a lecture with an associated tutorial. Further information can be found in the description (details) of the assigned courses.
Teaching/Learning method		2 events from V, S, Ü, P
Previous knowledge		none
Examination	Prüfungszeiten	Type of examination
Final exam of module		
	at the end of the lecture	term Practical exercise and oral exams or written exam
Lehrveranstaltungsform	VA-Auswahl	
sws	2	
Frequency	siehe Angebotsrhythmus Mod	ul
Workload Präsenzzeit	28 h	

#### inf189 - Special Topics in Practical Computer Science I

Module label	Special Topics in Practical Computer Science I
Modulkürzel	inf189
Credit points	6.0 KP
Workload	180 h
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Computing Science (Master) &gt; Praktische Informatik</li> </ul>
Zuständige Personen	<ul> <li>Peter, Andreas (module responsibility)</li> <li>Vogel-Sonnenschein, Ute (module responsibility)</li> <li>Lehrenden, Die im Modul (Prüfungsberechtigt)</li> </ul>
Prerequisites	The required prerequisites are further specified in the details of the assigned course.
Skills to be acquired in this module	The module aims to integrate current developments in the field of Practical Informatics into the course of study in the appropriate course forms.
	Professional competences The students:

- differentiate and contrast a subarea of practical computer science in more detail
- recognize and assess the techniques and methods to be applied in the special field of the course and their limits
- identify, structure and solve problems also in new or emerging areas of their discipline
- recognize the limits of current knowledge and technology and contribute to the further scientific and technological development of computer science
- discuss current developments in practical computer science and assess their significance
- critically follow further developments in the special field discussed in the course.

## Methodological competences

Students will:

- apply state-of-the-art and innovative methods in the reserarch and solution of problems, drawing on other disciplines where appropriate
- investigate problems on the basis of technical and scientific literature,
- write an article according to scientific criteria, and present their results in a scientific talk
- reflect on problems, including those in new or emerging areas of practical computer science, and apply computer science methods to investigate and solve them
- plan time schedules and other resources
- develop and reflect on their own theories on independently generated hypotheses

#### Social competences

Students will:

- communicate persuasively orally and in writing with users and professionals
- solve tasks goal-oriented in a team

## Self competences

The students

- deepen their self-organization skills
- reflect self-critically on their actions and skills in the special field under consideration and assess them appropriately

Module contents	In this module, content and methods on current topics in practical computer science are taught.
	For details on objectives and contents, please refer to the details of the assigned course or contact the lecturers directly
Literaturempfehlungen	depending on the course assigned
Links	

Languages of instruction		German, English		
Duration (semesters)		1 Semester		
Module frequency	irregular			
Module capacity	unlimited			
Reference text	see course description for more details			
Teaching/Learning method		2 events from V, S. Ü, P		
Previous knowledge	The required prerequisites are further specified in the details of the ass course.		tes are further specified in the details of the assigned	
Examination	Prüfungszeiten		Type of examination	
Final exam of module	Portfolio and presentation (Referat): during the course Written or oral exam: At the end of the lecture period.		Written exam or portfolio or presentation (Referat) or oral exam	
	More detailed information examination will be given			
Lehrveranstaltungsform	VA-Auswahl			
sws	4			
Frequency	siehe Angebotsrhythmus Mod	ul		
Workload Präsenzzeit	56 h			

## inf593 - Special Topics in 'Applied Artificial Intelligence' I

Module label	Special Topics in 'Applied Artificial Intelligence' I
Modulkürzel	inf593
Credit points	6.0 KP
Workload	180 h
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Computing Science (Master) &gt; Angewandte Informatik</li> </ul>
Zuständige Personen	<ul><li>Sonntag, Daniel (module responsibility)</li><li>Lehrenden, Die im Modul (Module counselling)</li></ul>
Prerequisites	
	No participant requirement

#### Skills to be acquired in this module

This module aims to integrate current developments in the specialization area "Learning and Cognitive Systems" I into the course of study in the appropriate course forms.

#### **Professioal competences**

The students:

- differentiate and contrast a specific area of computer science in which they have specialized, in more detail, or reflect on computer science in general
- recognize and assess the techniques and methods applicable in their specialized field and their limitations
- identify, structure and solve problems also in new or emerging areas of their discipline
- apply state-of-the-art and innovative methods in investigating and solving problems, possibly drawing from other disciplines
- recognize the limits of current knowledge and technology and contribute to the further scientific and technological development of computer science
- discuss current developments in computer science and assess their significance

#### Methodological competencies

The students:

- valuate tools, technologies, and methods and apply them in a differentiated manner, creatively developing new and original approaches and methods
- reflect on problems, even in emerging areas of their discipline, and apply computer science methods to investigate and solve them

#### **Social Competencies**

The students:

• integrate their skills into team processes

#### Self-competences

The students:

- critically follow the further developments in computer science in general and in their specialized area
- successfully and independently carry out innovative activities in their professional field

#### Module contents

depending on the area of specialization and the assigned course

#### Literaturempfehlungen

depending on the area of specialization and the assigned course

Links			
Language of instruction		English	
Duration (semesters)		1 Semester	
Module frequency		irregular	
Module capacity		unlimited	
Teaching/Learning method		2 VA aus V, S, Ü, P	
Previous knowledge		none	
Examination	Prüfungszeiten		Type of examination
Final exam of module			
	At the end of the lecture p the lecturer.	eriod by arrangement with	Practical exercises and presentation or oral examination
Lehrveranstaltungsform	VA-Auswahl		
sws	2		
Frequency	siehe Angebotsrhythmus Modu	I	
Workload Präsenzzeit	28 h		

## inf581 - Special Topics in 'Digitalised Energy Systems' II

Links

Module label	Special Topics in 'Digitalised Energy Systems' II
Modulkürzel	inf581
credit points	6.0 KP
Vorkload	180 h
/erwendbarkeit des Moduls	<ul> <li>Master's Programme Computing Science (Master) &gt; Angewandte Informatik</li> <li>Master's programme Digitalised Energy Systems (Master) &gt; Digitalised Energy System Automation, Control and Optimisation</li> </ul>
Zuständige Personen	<ul><li>Nieße, Astrid (module responsibility)</li><li>Lehrenden, Die im Modul (Prüfungsberechtigt)</li></ul>
Prerequisites	
	No participant requirements
Skills to be acquired in this module	
	This module integrates current developments in the field of Digitalised Energy Systems in adequate study courses.  Professional competences The students:
	<ul> <li>define and contrast a computer science part, in which they are specialised, in detail or</li> <li>evaluate computer science in general</li> <li>recognise and evaluate applied techniques and methods of their subject and are aware of their limits</li> <li>identify, structure and solve problems/tasks, also in new or developin subject areas</li> <li>apply state of the art and innovative methods to solve problems, if necessary from other disciplines</li> <li>are aware of the current limits and contribute to the development of computer science research and technology</li> <li>discuss and evaluate recent computer science developments</li> </ul>
	Methodological competences The Students:
	<ul> <li>evaluate tools, technologies and methods</li> <li>sophisticatedly combine new and original approaches and methods</li> <li>creatively evaluate problems/tasks, including new or developing subjectives of their discipline</li> <li>apply computer science methods for solutions and research</li> </ul> Social competences
	The Students:
	<ul> <li>support team process by their abilities</li> </ul>
	Self-competences The Students:
	<ul> <li>pursue the overall and special computer science development</li> <li>critically implement innovative professional activities effectively and independently</li> </ul>
Module contents	
	See assigned course description
Literaturempfehlungen	

Language of instruction			English		
Duration (semesters)		1 Semester			
Module frequency			irregular		
Module capacity			unlimited		
Teaching/Learning method			V + Ü		
Previous knowledge			none		
Examination		Prüfungszeiten	en Type of examination		
Final exam of module		At the end of the lecture period		Portfolio or presentation or oral examination	
Lehrveranstaltungsform	Comment	SV	ws	Frequency	Workload of compulsory attendance
Lecture		2	2	siehe Angebotsrhythmus Modul	28
Exercises		-	2	siehe Angebotsrhythmus Modul	28
Präsenzzeit Modul insgesam	nt				56 h