Research Colloquium on Algorithms and Complexity

Module title:	Credits:	Responsible person:
Research Colloquium on Algorithms and Complexity	3	Niedermeier, Rolf
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Learning Outcomes

Participants of this module have learned how to critically read and evaluate scientific papers. They are able to work independently to gain an understanding of current research results and the methods and proofs behind. They can communicate the central ideas behind and discuss the value of the presented findings. They know about the key features of good oral presentations and the preparation of a corresponding handout (2-4 pages).

Content

In this seminar recent research of our group and special invited guests is presented. The main topics arise from algorithms, complexity, and corresponding applications. The seminar is an excellent opportunity for advanced students to get in touch with current topics in our research field, or to present their own results in this context.

Module Components

Course Name	Туре	Number	Cycle	SWS
Research Colloquium on Algorithms and Complexity	SEM	0434 L 230	WS/SS	2

Workload and Credit Points

Research Colloquium on Algorithms and Complexity (Seminar)	Multiplier	Hours	Total
Präsenzzeit	15.0	2.0h	30.0h
Vor-/Nachbereitung	15.0	4.0h	60.0h
			90.0h

The Workload of the module sums up to 90.0 Hours. Therefor the module contains 3 Credits.

Description of Teaching and Learning Methods

Classic seminar with conference style talks. Participating students have to write a handout (2-4 pages), where central ideas and methods presented in the talk are summarized.

Requirements for participation and examination

Desirable prerequisites for participation in the courses:

a) obligatory: Bachelor in Computer Science, Technical Computer Science, or Mathematicsb) desirable: Further knowledge on algorithms and complexity

Mandatory requirements for the module test application:

No information

Module completion

Grading:	Type of exam:	
graded	Portfolio examination	

Language: English

Grading scale:

This exam uses its own grading scale (see test description)..

Test description:

According to §47 (2) AllgStuPO the grade will be calculated applying grading key 1 of Fakultät IV, it may however be altered in favour of the students.

Test elements	Categorie		Duration/Extent
(Ergebnisprüfung) handout	written	30	5 pp
(Ergebnisprüfung) talk	oral	70	60 min

Duration of the Module

This module can be completet in 1 semesters.

Maximum Number of Participants

This module is limited to maximum capacity of 12

Registration Procedures

Please register at QISPOS or directly at the examination office.

Recommended reading, Lecture notes

Lecture notes: unavailable

Recommended literature:

Electronical lecture notes : unavailable

Recommended Reading: The participants are asked to research on their own in order to contribute to the seminar.

Assigned Degree Programs

This module is used in the following modulelists:

Computer Engineering (Master of Science)
StuPO 2015
Modullisten der Semester: SS 2017 WS 2017/18
Computer Science (Informatik) (Master of Science)
StuPO 2015
Modullisten der Semester: SS 2017 WS 2017/18
Elektrotechnik (Master of Science)
StuPO 2015
Modullisten der Semester: SS 2017 WS 2017/18
Informatik (Master of Science)
MSc Informatik PO 2013
Modullisten der Semester: SS 2017 WS 2017/18

Miscellaneous

No information