### Modulverzeichnis

Doctoral Degree Programme
[Promotionsstudiengang] "Mathematical
Sciences" - referring to: Promotionsordnung
der mathematisch-naturwissenschaftlichen
Graduiertenschule der Georg-AugustUniversität Goettingen - Georg-August University
School of Science (GAUSS) - (RerNatO)
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## Übersicht nach Modulgruppen

# I. Doctoral Degree Programme [Promotionsstudiengang] "Mathematical Sciences"

In principle, all the modules listed below can be replaced by modules from the Master's Degree programme in Mathematics, in this case examination and study regulations of the Master's Degree programme in mathematics apply.

### 1. Research programme

P.Mat.7101: Scientific colloquia and seminars (3 C, 2 SWS)
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P.Mat.7301: Accompanying seminar: Introduction to reseach (3 C, 2 SWS)
P.Mat.7301: Accompanying seminar: Introduction to reseach (3 C, 2 SWS)

## Georg-August-Universität Göttingen 3 C

Module P.Mat.7101: Scientific colloquia and seminars		2 WLH
Learning outcome, core skills: Learning outcomes:		Workload: Attendance time:
In this module students learn methods, concepts, theories and applications in mathematical research with particular focus on:		28 h Self-study time: 62 h
<ul> <li>scientific collaboration in a field of research;</li> <li>workup of scientific presentations attended at a mathematical symposium.</li> </ul>		02 11
Core skills:		
After having successfully completed the module stude		
<ul> <li>discuss current research within the frame of scie or courses;</li> <li>present research results in mathematics to an acceptance</li> </ul>		
Course: Seminar		2 WLH
Examination: Presentation (appr. 60 minutes) with discussion		3 C
Examination requirements:  Presentation of complex mathematical topics in current research.		
Admission requirements: n/a	Recommended previous knowle	dge:
Language: English, German	Person responsible for module:  Dean of Studies	
Course frequency: each semester	Duration:	

### Additional notes and regulations:

Maximum number of students:

twice

not limited

Number of repeat examinations permitted:

- Permitted are symposia, colloquia, block courses etc. with external audiences;
- upon request seminars (M.Mat.48\*\*) or 'Oberseminare' (M.Mat.49\*\*) will be acknowledged.

**Recommended semester:** 

# Georg-August-Universität Göttingen Module P.Mat.7102: Research activities at scientific colloquia and seminars

# Learning outcome, core skills: Learning outcomes:

In this module students learn methods, concepts, theories and applications in mathematical research with particular focus on:

- workup of own research results for the purpose of a presentation in a seminar or at a symposium.
- participation in symposia on mathematical research featuring external audiences;
- · rework scientific presentations attended at a mathematical symposium.

### Core skills:

After having successfully completed the module students will be able to

- discuss current research within the frame of scientific, research oriented meetings or courses;
- present own research results in mathematics to external audiences.

### Workload:

Attendance time:

28 h

Self-study time:

62 h

Course: Symposia	2 WLH
Examination: Presentation (appr. 30 minutes) with discussion	3 C
Examination requirements:	
Presentation of own research results.	

Admission requirements: n/a	Recommended previous knowledge: n/a
Language: English, German	Person responsible for module: Dean of Studies
Course frequency: each semester	Duration:
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	

### Additional notes and regulations:

- Permitted are symposia, colloquia, block courses etc. with external audiences;
- upon request seminars (M.Mat.48\*\*) or 'Oberseminare' (M.Mat.49\*\*) will be acknowledged.

# Georg-August-Universität Göttingen Module P.Mat.7201: Advanced studies in a field of research I

### Workload: Learning outcome, core skills: Learning outcomes: Attendance time: 56 h In this module students learn methods, concepts, theories and applications in Self-study time: mathematical research with particular focus on: 124 h · deepening of knowledge in their field of specialisation; · knowledge of methodical and thematic structure of their field of research. Core skills: After having successfully completed the module students will be able to · apply methods and techniques typical in their field of reasearch; · solve problems in their field of research; • develop stategies for solving problems typical in the field of research and present the solutions found. 4 WLH Course: Seminar or lecture course 6 C Examination: Oral examination (appr. 20 minutes) or written examination (120 minutes) or presentation (appr. 75 minutes) **Examination requirements:** Proof of advanced knowledge in the area of the doctoral project.

Admission requirements: n/a	Recommended previous knowledge: n/a
Language: English, German	Person responsible for module: Dean of Studies
Course frequency: each semester	Duration:
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	

### Additional notes and regulations:

Permitted are summer schools, winter schools and comparable block courses. The following will be acknowledged:

- 'Oberseminare' (M.Mat.49\*\*);
- seminars (M.Mat.48\*\*);
- lecture course with exercises where applicable:
  - ∘ M.Mat.47\*\* "Special course in ..."
  - M.Mat.46\*\* "Aspects of ..."

- ∘ M.Mat.45\*\* "Specialisation in ..."
- 。 "Advances in ..." ("Vertiefung in ...)"
- ∘ "Introduction to ..." ("Einführung in ...)"

# Georg-August-Universität Göttingen Module P.Mat.7202: Advanced studies in a field of research II

Module P.Mat.7202: Advanced studies in a field of research II	ZVVLII
Learning outcomes: In this module students learn methods, concepts, theories and applications in mathematical research with particular focus on:  • deepening of knowledge in their field of specialisation;  • knowledge of methodical and thematic structure of their field of research.  Core skills:  After having successfully completed the module students will be able to  • apply methods and techniques typical in their field of reasearch;  • solve problems in their field of research;  • develop stategies for solving problems typical in the field of research and present the solutions found.	Workload: Attendance time: 28 h Self-study time: 62 h
Course: Seminar or lecture course	2 WLH
Examination: Oral examination (appr. 20 minutes) or written examination (120 minutes) or presentation (appr. 75 minutes)	3 C
Examination requirements:  Proof of advanced knowledge in the area of the doctoral project.	

Admission requirements: n/a	Recommended previous knowledge: n/a
Language: English, German	Person responsible for module: Dean of Studies
Course frequency: each semester	Duration:
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	

### Additional notes and regulations:

Permitted are summer schools, winter schools and comparable block courses. The following will be acknowledged:

- 'Oberseminare' (M.Mat.49\*\*);
- seminars (M.Mat.48\*\*);
- lecture course with exercises where applicable:
  - ∘ M.Mat.47\*\* "Special course in ..."
  - M.Mat.46\*\* "Aspects of ..."

- ∘ M.Mat.45\*\* "Specialisation in ..."
- 。 "Advances in ..." ("Vertiefung in ...)"
- ∘ "Introduction to ..." ("Einführung in ...)"

# Georg-August-Universität Göttingen Module P.Mat.7203: Complementary studies

Module P.Mat.7203: Complementary studi	ies	
Learning outcome, core skills: Learning outcomes:		Workload: Attendance time:
In this module students learn methods, concepts, theories and applications in mathematical research with particular focus on:		28 h Self-study time:
<ul> <li>expansion of knowledge in their field of specialisation;</li> <li>advanced knowledge of methodical and thematic structure of their field of research;</li> </ul>		62 h
alternatively,		
<ul> <li>supervised designing of a course (lecture course, seminar or exercise class);</li> <li>supervision of students in seminars, exercise classes etc.</li> </ul>		
Core skills:		
After having successfully completed the module stude	ents will be able to	
<ul> <li>apply a rich repertoire of methods in their field of specialisation;</li> <li>consider results of their field of research in a larger context;</li> </ul>		
alternatively,		
<ul><li>critically reflect the own teaching;</li><li>expand their reflection of the scientific backgrou</li></ul>	nd.	
Course: Seminar or lecture course		2 WLH
Examination: Oral examination (appr. 20 minutes) minutes) or presentation (appr. 75 minutes)	or written examination (120	3 C
Examination requirements:  Proof of complementary knowledge in the field of specific	cialisation.	
Admission requirements: n/a	Recommended previous knowled	edge:
Language: English, German	Person responsible for module: Dean of Studies	
Course frequency: each semester	Duration:	
Number of repeat examinations permitted: twice	Recommended semester:	
Maximum number of students: not limited		

## Additional notes and regulations:

Permitted are summer schools, winter schools and comparable block courses. The following will be acknowledged:

- 'Oberseminare' (M.Mat.49\*\*);
- seminars (M.Mat.48\*\*);
- lecture course with exercises where applicable:
  - ∘ M.Mat.47\*\* "Special course in ..."
  - M.Mat.46\*\* "Aspects of ..."
  - M.Mat.45\*\* "Specialisation in ..."
  - 。 "Advances in ..." ("Vertiefung in ...)"
  - "Introduction to ..." ("Einführung in ...)".

Alternatively, supervision of students in seminars, exercise classes etc.

### Georg-August-Universität Göttingen

Module P.Mat.7301: Accompanying seminar: Introduction to reseach

3 C 2 WLH

# Learning outcome, core skills: Learning outcomes: In this module students learn methods, concepts, theories and applications in mathematical research with particular focus on: • overview on literature relevant in their field of specialisation. Core skills: Workload: Attendance time: 28 h Self-study time: 62 h

After having successfully completed the module students will be able to
apply a rich repertoire of methods in their field of specialisation;

• independent study on recent research results on the basis of recent research literature.

Course: Seminar 2 WLH

### Examination: Presentation (appr. 75 minutes) 3 C

### **Examination requirements:**

Proof of overview on literature relevant in a field of research.

Admission requirements:	Recommended previous knowledge:
n/a	n/a
<b>Language:</b> English, German	Person responsible for module: Dean of Studies
Course frequency: each semester	Duration:
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	

### Additional notes and regulations:

Permitted are summer schools, winter schools and comparable block courses. Alternatively, the following will be acknowledged:

- seminars (M.Mat.48\*\*);
- 'Oberseminare' (M.Mat.49\*\*).

### 3 C Georg-August-Universität Göttingen 2 WLH Module P.Mat.7302: Accompanying seminar: Scientific analysis of

### research questions Workload: Learning outcome, core skills: Learning outcomes: Attendance time: 28 h In this module students learn methods, concepts, theories and applications in Self-study time: mathematical research with particular focus on: 62 h • overview on methods relevant to solving problems in mathematical research. Core skills: After having successfully completed the module students will be able to · independently formulate mathematical problems; · describe appropriate solution strategies; · communicate solution ideas and obstacles. Course: Seminar 2 WLH Examination: Presentation (appr. 75 minutes) 3 C **Examination requirements:** Proof of overview on methods relevant in a field of research.

Admission requirements: n/a	Recommended previous knowledge: n/a
Language: English, German	Person responsible for module: Dean of Studies
Course frequency: each semester	Duration:
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	

### Additional notes and regulations:

Permitted are summer schools, winter schools and comparable block courses. Alternatively, the following will be acknowledged:

- seminars (M.Mat.48\*\*);
- 'Oberseminare' (M.Mat.49\*\*).

### Georg-August-Universität Göttingen

## Module P.Mat.7303: Accompanying seminar: Documentation of mathematical issues

3 C 2 WLH

### Learning outcome, core skills:

### Learning outcomes:

In this module students learn methods, concepts, theories and applications in mathematical research with particular focus on:

• development of a personalised style of scientific writing following the guidelines of good scientific practice and the recognised standards in mathematics.

#### Core skills:

After having successfully completed the module students will be able to

- independently formulate mathematical problems;
- · describe appropriate solution strategies;
- · communicate solution ideas and obstacles;
- master the established rules of good scientific practice.

### Workload:

Attendance time:

28 h

Self-study time:

62 h

Course: Seminar	2 WLH
Examination: Presentation (appr. 75 minutes)	3 C

### **Examination requirements:**

Ability of documentation of mathematical issues.

Admission requirements: n/a	Recommended previous knowledge: n/a
Language: English, German	Person responsible for module: Dean of Studies
Course frequency: each semester	Duration:
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	

### Additional notes and regulations:

Permitted are summer schools, winter schools and comparable block courses. Alternatively, a course on good scientific practise (2 WLH / 3C) will be acknowledged as well as:

- seminars (M.Mat.48\*\*);
- 'Oberseminare' (M.Mat.49\*\*).

# Georg-August-Universität Göttingen Module P.Mat.7901: Key competencies in university teaching

### Learning outcome, core skills: Workload: Learning outcomes: Attendance time: 28 h Successful completion of this module enables students to acquire skill in university Self-study time: teaching. This includes: 62 h · ability to communicate mathematical content to students in the first year of their undergraduate studies; · ability to deal with heterogeneous exercise classes; • use of appropriate teaching methods and visualization techniques; · confident appearance. Core skills: After having successfully completed the module students will have acquired: · rhetoric and presentation skills; · team competence including constructive way of dealing with conflicts and capability to motivate; · time management skills: • intercultural communication skills, where applicable. Course: Exercise class 2 WLH 3 C Examination: Giving a lesson in an exercise classe (appr. 90 minutes) **Examination requirements:** Ability to apply basic key competencies in university teaching.

Admission requirements: n/a	Recommended previous knowledge: n/a
Language: English, German	Person responsible for module: Dean of Studies
Course frequency: each semester	Duration:
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	

### Additional notes and regulations:

This module can be replaced by any other key competency module offered by the teaching unit mathematics or by any cross-faculty key competency module. In particular, B.Mat.0931 "Tutorentraining" as well as supervision of students in exercise classes (2WLH) will be acknowledged.