# Modulverzeichnis

Doctoral Degree Programme [Promotionsstudiengang] "Mathematical Sciences" - referring to: Promotionsordnung der mathematisch-naturwissenschaftlichen Graduiertenschule der Georg-August-Universität Göttingen - Georg-August University School of Science (GAUSS) - (RerNatO) (Amtliche Mitteilungen I 28/2018 p. 514)

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## Übersicht nach Modulgruppen

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

#### 1. Research programme

P.Mat.7101: Scientific colloquia and seminars (3 C, 2 SWS)	5882
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#### 2. Study programme

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#### 4. Key competencies

P.Mat.7901: Key competencies in university teaching (3 C, 2 SWS)......5893

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:
<ul> <li>scientific collaboration in a field of research;</li> <li>workup of scientific presentations attended at a mathematical symposium.</li> </ul>	62 h
Core skills:	
After having successfully completed the module students will be able to	
<ul> <li>discuss current research within the frame of scientific, research oriented meetings or courses;</li> <li>present research results in mathematics to an academic audience.</li> </ul>	
Course: Seminar	2 WLH

#### Examination: Presentation (appr. 60 minutes) with discussion

#### Examination requirements:

Presentation of complex mathematical topics in current research.

Admission requirements: n/a	Recommended previous knowledge: n/a
Language: English, German	Person responsible for module: Programme coordinator (Dean of Studies Mathematics)
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:	

- seminars (M.Mat.48\*\*);
- 'Oberseminare' (M.Mat.49\*\*);
- symposia, colloquia, block courses etc.

Georg-August-Universität Göttingen	3 C
Module P.Mat.7102: Research activities at scientific colloquia and seminars	2 WLH
Learning outcome, core skills: Learning outcomes:	Workload: Attendance time: 28 h
In this module students learn methods, concepts, theories and applications in mathematical research with particular focus on:	Self-study time: 62 h
<ul> <li>workup of own research results for the purpose of a presentation in a seminar or at a symposium.</li> <li>participation in symposia on mathematical research featuring external audiences;</li> <li>rework scientific presentations attended at a mathematical symposium.</li> </ul>	
Core skills:	
<ul><li>After having successfully completed the module students will be able to</li><li>discuss current research within the frame of scientific, research oriented meetings</li></ul>	
<ul><li>or courses;</li><li>present own research results in mathematics to external audiences.</li></ul>	

### Course: Symposia 2 WLH

#### Examination: Presentation (appr. 30 minutes) with discussion

Examination requirements:	
Presentation of own research results.	

Admission requirements: n/a	Recommended previous knowledge: n/a
<b>Language:</b> English, German	Person responsible for module: Programme coordinator (Dean of Studies Mathematics)
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 extermal audiences;
- alternatively, seminars (M.Mat.48\*\*) or 'Oberseminare' (M.Mat.49\*\*).

Georg-August-Universität Göttingen Module P.Mat.7201: Advanced studies i	n a field of research I	6 C 4 WLH
<ul> <li>Learning outcome, core skills:</li> <li>Learning outcomes:</li> <li>n this module students learn methods, concepts, theories and applications in mathematical research with particular focus on:</li> <li>deepening of knowledge in their field of specialisation;</li> <li>knowledge of methodical and thematic structure of their field of research.</li> </ul>		Workload: Attendance time: 56 h Self-study time: 124 h
<ul> <li>After having successfully completed the module stu</li> <li>apply methods and techniques typical in their</li> <li>solve problems in their field of research;</li> <li>develop stategies for solving problems typical the solutions found.</li> </ul>	field of reasearch;	
Course: Seminar or lecture course Examination: Oral examination (appr. 20 minute minutes) Examination requirements: Proof of advanced knowledge in the area of the door		2 WLH
Admission requirements: n/a Language: English, German	Recommended previous knowl n/a Person responsible for module Programme coordinator (Dean of Mathematics)	:
Course frequency: each semester Number of repeat examinations permitted: twice	Duration: Recommended semester:	
Maximum number of students: not limited Additional notes and regulations:		
<ul> <li>Permitted are:</li> <li>seminars (M.Mat.48**);</li> <li>'Oberseminare' (M.Mat.49**);</li> </ul>		

- lecture course with exercises where applicable:
  - M.Mat.\*\*\*\*
  - "Introduction to ..." ("Einführung in ...")

 $\circ~$  "Advances in ..." ("Vertiefung in ...")

• summer schools, winter schools and comparable block courses.

Georg-August-Universität Göttingen Module P.Mat.7202: Advanced studies i	n a field of research II	3 C 2 WLH
Learning outcome, core skills: Learning outcomes: In this module students learn methods, concepts, t	heories and applications in	Workload: Attendance time: 28 h
mathematical research with particular focus on:		Self-study time: 62 h
	<ul><li>deepening of knowledge in their field of specialisation;</li><li>knowledge of methodical and thematic structure of their field of research.</li></ul>	
Core skills:		
After having successfully completed the module stu	udents will be able to	
<ul> <li>apply methods and techniques typical in their</li> <li>solve problems in their field of research;</li> <li>develop stategies for solving problems typical the solutions found.</li> </ul>		
Course: Seminar or lecture course		2 WLH
Examination: Oral examination (appr. 20 minute minutes) Examination requirements: Proof of advanced knowledge in the area of the do		
Admission requirements:	Recommended previous knowl	edge:
n/a	n/a	
Language: English, German	Person responsible for module Programme coordinator (Dean of Mathematics)	
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:		
<ul> <li>seminars (M.Mat.48**);</li> <li>'Oberseminare' (M.Mat.49**);</li> </ul>		

- lecture course with exercises where applicable:
  - M.Mat.\*\*\*\*
  - "Introduction to ..." ("Einführung in ...")

 $\circ~$  "Advances in ..." ("Vertiefung in ...")

• summer schools, winter schools and comparable block courses.

Georg-August-Universität Göttingen Module P.Mat.7203: Complementary studies	3 C 4 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:	56 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>	34 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. as well as of thesis work and projects.</li> </ul>	
Core skills:	
After having successfully completed the module students will be able to	
<ul> <li>apply a rich repertoire of methoed 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 background.</li></ul>	
Course: Seminar or lecture course	2 WLH
Examination: Oral examination (appr. 20 minutes) or presentation (appr. 75 minutes)	
Examination requirements:	

Proof of complementary knowledge in the field of specialisation.

Admission requirements: n/a	Recommended previous knowledge: n/a
<b>Language:</b> English, German	Person responsible for module: Programme coordinator (Dean of Studies Mathematics)
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:

- seminars (M.Mat.48\*\*);
- 'Oberseminare' (M.Mat.49\*\*);
- lecture course with exercises where applicable:
  - M.Mat.\*\*\*\*
  - "Introduction to ..." ("Einführung in ...")
  - "Advances in ..." ("Vertiefung in ...")
- summer schools, winter schools and comparable block courses.

alternatively,

• supervision of students in seminars, exercise classes etc. as well as of thesis work and projects.

Georg-August-Universität Göttingen	3 C 2 WLH	
Module P.Mat.7301: Accompanying seminar: Introduction to reseach		
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>overview on literature relevant in their field of specialisation.</li> </ul>		02 11
Core skills:		
After having successfully completed the module stud	ents will be able to	
<ul> <li>apply a rich repertoire of methods in their field of independent study on recent research results of literature.</li> </ul>		
Course: Seminar 2 WLH		
Examination: Presentation (appr. 75 minutes)		
Examination requirements: Proof of overview on literature relevant in a field of research.		
Admission requirements: Recommended previous knowle n/a n/a		dge:
Language: English, German	-	
Course frequency:     Duration:       each semester		
Number of repeat examinations permitted:         Recommended semester:           twice         Recommended semester:		
Maximum number of students: not limited		
Additional notes and regulations:		

Permitted are:

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- seminars (M.Mat.48\*\*);
- 'Oberseminare' (M.Mat.49\*\*);
- summer schools, winter schools and comparable block courses.

Georg-August-Universität Göttingen	3 C
Module P.Mat.7302: Accompanying seminar: Scientific analysis of research questions	2 WLH
<ul> <li>Learning outcome, core skills:</li> <li>Learning outcomes:</li> <li>In this module students learn methods, concepts, theories and applications in mathematical research with particular focus on: <ul> <li>overview on methods relevant to solving problems in mathematical research.</li> </ul> </li> <li>Core skills:</li> <li>After having successfully completed the module students will be able to <ul> <li>independently formulate mathematical problems;</li> <li>describe appropriate solution strategies;</li> <li>communicate solution ideas and obstacles.</li> </ul> </li> </ul>	Workload: Attendance time: 28 h Self-study time: 62 h
Course: Seminar	2 WLH
Examination: Presentation (appr. 75 minutes)	

Examination requirements:	
Proof of overview on methods relevant in a field of research.	

Admission requirements: n/a	Recommended previous knowledge: n/a
<b>Language:</b> English, German	Person responsible for module: Programme coordinator (Dean of Studies Mathematics)
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:

- seminars (M.Mat.48\*\*);
- 'Oberseminare' (M.Mat.49\*\*);
- summer schools, winter schools and comparable block courses.

Georg-August-Universität Göttingen		3 C
Module P.Mat.7303: Accompanying sem thematical issues	inar: Documentation of ma-	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>development of a personalised style of scientific writing following the guidelines of good scientific practice and the recognised standards in mathematics.</li> </ul>		
Core skills:		
After having successfully completed the module stu	idents will be able to	
<ul> <li>independently formulate mathematical probler</li> <li>describe appropriate solution strategies;</li> <li>communicate solution ideas and obstacles;</li> <li>master the established rules of good scientific</li> </ul>		
Course: Seminar		2 WLH
Examination: Presentation (appr. 75 minutes)		
<b>Examination requirements:</b> Ability of documentation of mathematical issues.		
Admission requirements: n/a	Recommended previous knowle	edge:
<b>Language:</b> English, German	Person responsible for module: Programme coordinator (Dean of Studies Mathematics)	
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:		
<ul> <li>seminars (M.Mat.48**);</li> <li>'Oberseminare' (M.Mat.49**);</li> <li>summer schools, winter schools and compara</li> </ul>	ble block courses.	

Georg-August-Universität Göttingen	3 C	
Module P.Mat.7901: Key competencies in university teaching	2 WLH	
<ul> <li>Learning outcome, core skills:</li> <li>Learning outcomes:</li> <li>Successful completion of this module enables students to acquire skill in university teaching. This includes: <ul> <li>ability to communicate mathematical content to students in the first year of their undergraduate studies;</li> <li>ability to deal with heterogeneous exercise classes;</li> <li>use of appropriate teaching methods and visualization techniques;</li> <li>confident appearance.</li> </ul> </li> </ul>	Workload: Attendance time: 28 h Self-study time: 62 h	
Core skills:		
<ul> <li>After having successfully completed the module students will have acquired:</li> <li>rhetoric and presentation skills;</li> <li>team competence including constructive way of dealing with conflicts and capability to motivate;</li> <li>time management skills;</li> <li>intercultural communication skills, where applicable.</li> </ul>		
Course: Exercise class	2 WLH	

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
<b>Language:</b> English, German	Person responsible for module: Programme coordinator (Dean of Studies Mathematics)
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. Alternatively, supervision of students in exercise classes can be acknowledged.