Modulverzeichnis

Doctoral Degree Programme
[Promotionsstudiengang] "Mathematical
Sciences" - referring to: Promotionsordnung
der mathematisch-naturwissenschaftlichen
Graduiertenschule der Georg-AugustUniversität 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)
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2. Study programme
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P.Mat.7202: Advanced studies in a field of research II (3 C, 2 SWS)
P.Mat.7203: Complementary studies (3 C, 4 SWS)
3. Research seminars
P.Mat.7301: Accompanying seminar: Introduction to reseach (3 C, 2 SWS)
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P.Mat.7303: Accompanying seminar: Documentation of mathematical issues (3 C, 2 SWS)5892
4. Key competencies
P.Mat.7901: Key competencies in university teaching (3 C, 2 SWS)

Georg-August-Universität Göttingen Module P.Mat.7101: Scientific colloquia and seminars 3 C 2 WLH

Learning outcome, core skills: Workload: 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 · scientific collaboration in a field of research; · workup of 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 research results in mathematics to an academic audience. 2 WLH Course: Seminar 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:

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

Georg-August-Universität Göttingen

Module P.Mat.7102: Research activities at scientific colloquia and seminars

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:

- 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

Examination requirements:

Presentation of own research results.

Admission requirements:	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:

- 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 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. 2 WLH Course: Seminar or lecture course Examination: Oral examination (appr. 20 minutes) or presentation (appr. 75 minutes)

Admission requirements:	Recommended previous knowledge:
n/a	n/a
Language:	Person responsible for module:
English, German	Programme coordinator (Dean of Studies
	Mathematics)
Course frequency:	Duration:
each semester	
Number of repeat examinations permitted:	Recommended semester:
twice	
Maximum number of students:	

Additional notes and regulations:

Permitted are:

not limited

• seminars (M.Mat.48**);

Examination requirements:

- 'Oberseminare' (M.Mat.49**);
- lecture course with exercises where applicable:

Proof of advanced knowledge in the area of the doctoral project.

- M.Mat.****
- "Introduction to ..." ("Einführung in ...")

- $\circ~$ "Advances in ..." ("Vertiefung in ...")
- summer schools, winter schools and comparable block courses.

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Module P.Mat.7202: Advanced studies in a field of research II	2 WLH

Learning outcome, core skills: Workload: 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 · 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. 2 WLH Course: Seminar or lecture course Examination: Oral examination (appr. 20 minutes) or presentation (appr. 75 minutes)

Examination requirements: Proof of advanced knowledge in the area of the doctoral project.		
Admission requirements:	Recommended previous knowle	dge:

Language:	Person responsible for module:
English, German	Programme coordinator (Dean of Studies Mathematics)
Course frequency: each semester	Duration:
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students:	

Additional notes and regulations:

Permitted are:

not limited

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

3 C Georg-August-Universität Göttingen 4 WLH Module P.Mat.7203: Complementary studies

Learning outcome, core skills: Workload: 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: 34 h · expansion of knowledge in their field of specialisation; · advanced knowledge of methodical and thematic structure of their field of research; alternatively, supervised designing of a course (lecture course, seminar or exercise class); · supervision of students in seminars, exercise classes etc. as well as of thesis work and projects. Core skills: After having successfully completed the module students will be able to apply a rich repertoire of methoed in their field of specialisation; · consider results of their field of research in a larger context; alternatively, · critically reflect the own teaching; · expand their reflection of the scientific background. 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.

Recommended previous knowledge:	
n/a	
Person responsible for module:	
Programme coordinator (Dean of Studies	
Mathematics)	
Duration:	
Recommended semester:	

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

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:

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.

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 literature relevant in a field of research.

Admission requirements: n/a	Recommended previous knowledge:
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**);
- summer schools, winter schools and comparable block courses.

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Georg-August-Universität Göttingen Module P.Mat.7302: Accompanying seminar: Scientific analysis of research questions

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. 2 WLH Course: Seminar 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
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:

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

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)

Examination requirements:

Ability of documentation of mathematical issues.

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:

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

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	
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: 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.