TEACHING AND EXAMINATION REGULATION 2010-2011

MASTER'S DEGREE PROGRAMME IN RESEARCH IN SOCIAL AND BEHAVIORAL SCIENCES

School of Social and Behavioral Sciences
Tilburg University

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SECTION 1 GENERAL PROVISIONS

Article 1.1 Applicability of the regulation

This regulation applies to the instruction and (preliminary) examination(s) of the following Master's programme:

Master's degree programme in Research in Social and Behavioral Sciences

Henceforth to be called 'the programme'. It is provided within the School of Social and Behavioral Sciences of Tilburg University, henceforth to be called 'the faculty'.

Article 1.2 Definitions

In this regulation, the following definitions apply:

- a) The law: de Wet op het Hoger Onderwijs en Wetenschappelijk Onderzoek (WHW, 'the higher education and academic research act');
- b) Student: a person who has been registered at the university for receiving instruction and/or taking the (preliminary) examinations in one or more programmes;
- c) Course: an educational unit of the programme, in the sense intended by the law;
- d) Extra optional course: a course that can be chosen on top of the compulsory programme;
- e) Practical: a practical training, as referred to in article 7.13 of the law in one of the -following modes: writing a thesis;
 - writing an essay, paper or trial project;
 - executing a research assignment;
 - participating in fieldwork or an excursion;
 - attending a traineeship;
 - participating in any other instruction activity aimed at acquiring certain skills:
- f) Examination: the Master's examination of the programmes;
- g) Preliminary examination: examination of a particular course;
- h) Examiner: person responsible for taking an evaluating (preliminary) exam;
- Semester: part of the academic year beginning on September, 1st and ending on a date to be set by the Faculty, approximately January, 31; or beginning on this date and ending on August, 31. In both semesters, at least one week must be scheduled for examinations and reexaminations;
- j) ECTS credits: credit points in accordance with the European Credit Transfer System.

Any other terms have the meaning accorded to them by law.

Article 1.3 Aims of the programme

The aims of the programme are:

- 1. the acquisition of knowledge, insight, and skills in the fields covered by the programmes;
- 2. the acquisition of an academic attitude;
- 3. the preparation for a career at an academic level, or as an academic.

Article 1.4 Form of the programme

The programmes are taught on a full-time basis.

SECTION 2 ORGANISATION OF THE PROGRAMME

Article 2.1 Study load

- 1. The study load is expressed in ECTS credits.
- 2. The programme has a study load of 120 ECTS credits.

3. The courses of the MSc programme in Research in Social and Behavioral Sciences have a study load of 3 or 6 ECTS credits. The first year thesis of the MSc in Research in Social and Behavioral Sciences has a study load of 12 ECTS. The master's thesis of the MSc programme in Research in Social and Behavioral Sciences has a study load of 24 ECTS credits.

Article 2.2 Composition

- 1. For the students who started the programme in 2009/2010 or before, the programme comprises the courses listed in appendix 1. For the students who started in 2010/2011, the programme comprises the courses listed in appendix 2.
- 2. In the enumeration referred to in the first clause, no courses must appear that already formed part of the Bachelor's examination that provides access to the Master's programme.

SECTION 3 (PRELIMINARY) EXAMINATIONS OF THE PROGRAMME

Article 3.1 Periods and frequency of the (preliminary) examinations

- 1. Every academic year, there are two opportunities to take preliminary examinations in the courses referred to in Article 2.2, with the exception of the Master's thesis and the first year thesis of the MSc in Research in Social and Behavioral Sciences. For the Master's thesis and the first year thesis of the MSc in Research in Social and Behavioral Sciences, the opportunity to take the preliminary examination is offered at least once per academic year.
- 2. In deviation from the provision in the first clause, the opportunity to take a preliminary examination in a course that is not taught in a particular academic year, is offered to the students at least once.

Article 3.2 Form of the preliminary examinations

- 1. Subject to the provision in the second clause, the preliminary examinations in the courses mentioned in Art. 2.2 are written preliminary examinations as a rule. At the request of the student, the Examination Committee can grant permission to take a preliminary examination in a form other than the original form. The Examination Committee can decide that the preliminary examination of a course takes a different form.
- 2. Students with a functional disorder are given the opportunity to take preliminary examinations in a manner adapted as much as possible to their individual handicap. If necessary, the Examination Committee seeks expert advice before deciding.

Article 3.3 Oral preliminary examinations

- 1. No more than one person at a time is examined orally, unless the Examination Committee has decided otherwise. With permission of the examinee, the examiner can decide that a certain exam will be held collectively.
- 2. An oral preliminary examination is public, unless, in a special case, the Examination Committee has decided otherwise, or unless the student raises objections.
- 3. Oral examinations will be scheduled by mutual agreement between the examinee and the examiner(s).

Article 3.4 Duration of the exams

The duration of a written exam is 3 hours, unless the first responsible examiner reports otherwise before the start of the exam, the first responsible examiner lets another person report this, or this information is on the first page of the exam. The duration of an exam should be such that the examinee, within reasonable standards, has enough time to answer all questions. If an exam has a duration longer than three hours, the exam will be split up in two parts that each last no longer than 3 hours. The first responsible examiner should report this to the Oldendorff Research Institute.

Article 3.5 Exam registration

- 1. Registration of exams takes place at the Central Student Desk. This registration also takes place according to the guidelines established by the Central Student Desk.
- 2. In special cases the Examination Committee can differentiate from the in clause 1 defined rule with regard to the place and time the registration at the latest will have to take place.

Article 3.6 Determining and publicising preliminary examination results

- 1. The results are published on Tilburg University's website within 15 working days after the day the preliminary examination was taken.
- 2. As soon as an oral preliminary examination has been taken, the examiner determines the result and hands a pertinent written statement to the student.
- 3. For a preliminary examination other than written or oral, the Examination Committee determines in advance in what way it will be taken and within what period the student will receive a written statement specifying the result.
- 4. The student has the right of inspection, referred to in Art. 3.6, as well as the right of appeal to the appeal committee for the examinations.

Article 3.7 Period of validity

- 1. In principle, the period of validity of passed courses is unlimited.
- 2. In deviation from the provision in the first clause, the Examination Committee can impose a complementary or a substitute preliminary examination for a preliminary examination that was passed more than five years earlier, prior to allowing the student to take the Master's examination.
- 3. For the period of validity of an exemption for a course, clauses 1 and 2 hold.

Article 3.8 Right of inspection

- 1. During at least six weeks after the publication of the results of a written preliminary examination, the student is allowed to inspect his/her assessed work. Also at his/her request, a copy of this work is provided at cost price.
- 2. During the period mentioned in the first clause, every interested person can take cognisance of the questions and assignments of the preliminary examination in question, as well as of the norms on the basis of which the assessment was made.
- 3. The examiner can determine that inspection and cognisance take place at a particular place and and a particular time. If the party concerned can prove that force majeure prevented him/her from appearing at that particular place and those particular times, he/she will be given another opportunity, if possible within the period mentioned in the first clause.

Article 3.9 Exemption

At the student's request and after hearing the examiner in question, the Examination Committee can exempt a student from a preliminary examination for a course, if the student has completed a course in a Master's programme which completely covers all course objectives.

Article 3.10 Optional Courses

- 1. Optional courses that are not part of the curriculum can be mentioned on the certificate if desired when these courses are a part of a master programme. To list extra optional courses no permission is needed from the Examination Committee. Permission is required when these courses are offered at a foreign institution.
- 2. Despite of what is defined in clause 1, the Faculty is not responsible for ensuring that students can follow courses at another institution. Students themselves should verify admission.
- 3. Students should take into account that optional courses offered at a foreign university can be offered and examined at the same time as courses at Tilburg University. Students themselves are responsible for this.

Article 3.11 Degree

- 1. Those who have passed the examination of the MSc in Research in Social and Behavioral Sciences are granted the title 'Master of Science'.
- 2. The conferred degree is indicated on the certificate of the examination.

SECTION 4 ADMISSION, PRELIMINARY TRAINING

Article 4.1 Admission committee

Admission to the programme is assigned to the Director of Studies, the vice-dean for Research.

Article 4.2 Preliminary training and admission

- 1. The programme has one starting moment, namely August 27th, every year.
- 2. Admissible to the MSc in Research in Social and Behavioral Sciences, via the admission committee referred to in Art. 4.1, are those who, in the Netherlands or abroad, have passed a Bachelor's or Master's degree in a relevant discipline of the Social Sciences (for example: psychology, sociology, organisation studies, human resources studies). Only students who meet criteria a to g can be admitted:
 - a. A Bachelor's or Master's degree, which provided undergraduate training, at or equal to Dutch University standard, in a relevant discipline of the Social Sciences.
 - b. An average score of at least 7.5 (75%) for the courses in the second- and third-year of a Dutch bachelor's programme, or an equivalent average score in a non-Dutch system for the courses in the second- and third-year bachelor's programme;
 - c. Sufficient knowledge of the English language. Students who are non-native speakers of English will have to pass the TOEFL, a language admissions test, with a score of at least 600 (paper and pencil), 250 (computer), 100 (internet-based). The IELTS language test – score of at least 7.0 (with at least 6.5 for the separate elements) – will also meet the requirements;
 - d. In exceptional cases, the Examination Committee can decide that the applicant's English proficiency meets the requirements as stated in article 4.2 section 3 c without submittal of official certification.
 - e. Sufficient knowledge of methodology and statistics. Students with insufficient knowledge are obliged to follow the Summer School in Methodology and Statistics, offered by the Department of Methodology and Statistics from the Tilburg School of Social and Behavioral Sciences at Tilburg University, and to pass the exam.
 - f. Strong motivation, excellent skills and sufficient talent for doing scientific research. In case of disagreement, the Director of Studies will decide. Students will have to show the Bachelor's thesis or a comparable essay from the Bachelor's degree;
 - g. Supportive evidence of a suitable attitude and motivation for the successful completion of the programme will have to come from an application letter and two letters of reference. In case of doubt, the board of the Graduate School can decide to have an additional interview as part of the selection procedure.

Article 4.3 Admission inquiry: procedure

- Students who do not come from an EEA country and do not possess a permanent residence permit for EEA countries must have submitted their request to be admitted to the programme as of September 1st of any year to the admission committee before April 15th of the same year. Students who come from an EEA country or possess a permanent residence permit for EEA countries must have submitted their request to be admitted to the programme as of September 1st of any year before June 1st of the same year at the latest.
- 2. In view of the admission to the programme as intended in Art. 4.2, the admission committee makes an inquiry into the knowledge, insight, and skills of the candidate. To complement written proof of the training programme(s) completed by the candidate, the committee may decide to have certain knowledge and skills tested by experts within or outside the university.
- 3. Within 6 weeks after the application, which can be submitted in the period specified in Art. 4.3.1, the admission committee takes an admission decision as intended in the same article.

- 4. Admission is granted subject to the condition that the candidate, at the latest on the commencement date of the programme chosen by him/her, meets the requirements with respect to knowledge and skills evidenced by the certificates of the training programmes attended.
- 5. In the written statement with respect to admission, the student is alerted to the possibility of appeal to the appeal committee for the examinations.

SECTION 5 PROGRAMME COUNSELLING

Article 5.1 Study progress administration

- 1. The *Centrale Studentenadministratie* (DEA-SA, 'Central Student Administration') registers the students' individual course results.
- 2. DEA-SA directs the accessibility of the study progress data on the Internet, as well as the information on this.

Article 5.2 Counselling

- 1. In the framework of the admission procedure, the faculty can make an arrangement with the student about the individual organisation of the programme he/she attends.
- The faculty sees to it that every student receives sufficient guidance in the course of the programme.

SECTION 6 TRANSITIONAL AND FINAL PROVISIONS

Article 6.1 Transitional arrangements

When a student has to pass a course that is no longer offered in the current curriculum, individual transitional arrangements are made.

Article 6.2 Changes

- 1. Changes in this regulation are decided on by the board of the Graduate School, after hearing the educational committee and consulting the faculty council, in a separate decision.
- 2. A change in this regulation does not concern the current academic year, provided that it cannot reasonably be argued that this prejudices students' interests.

Article 6.3 General hardship clause

The Examination Committee may, in the event of a major injustice, decide in individual cases to make an exception to the Teaching and Examination Regulations in the student's favour.

Article 6.4 Publication

- 1. The faculty board sees to the fitting publication of this regulation, of the rules and guidelines laid down by the Examination Committee, and of the changes in these documents.
- 2. Every interested person can obtain a copy of the documents referred to in the first clause from the faculty office.

Article 6.5 Date of commencement

This regulation comes into operation on September 1st, 2010.

Laid down by the Dean on July 1st, 2010.

Appendix 1 to Article 2.2 Composition of the master's programmes

In the academic year 2010-2011 two programmes are offered. The "new" programme (Major Psychology, Minor Psychology and Society, Minor Psychology and Health, Minor Methodology and Statistics; Major Social Sciences, Minor Social Sciences, Minor Methodology and Statistics) is offered to students starting the research master in September 2010. The courses in the "old" programme (Track Psychology and Society, Track Psychology and Mental Health, Track Biological Psychology, Track Organisation Studies, Track Methodology and Statistics, Track Sociology) are offered to students who started a year earlier. First-year courses of the "old" programme that are not part of the "new" curriculum are no longer offered. For transitional arrangements see Article 6.1.

MSc in Research in Social and Behavioral Sciences 'Psychology and Society' ("old" programme)

Year 1

Semester 1

Semester 1 500810	Social Psychology of Economic Behaviour	6 ECTS
500812	Social Psychological Theories	6 ECTS
	out of the following courses:	
- 424808	Research master: Multivariate Analysis in Psychological Research	6 ECTS
- 424805	Research master: Categorical Data Analysis	6 ECTS
Semester 2		
400824	Research master: Advanced Cross-Cultural Psychology	6 ECTS
	out of the following courses:	
- 424806 - 424807	Data Collection and Analysis of Data in Survey Research Linear Structural Models	6 ECTS 6 ECTS
400847	Research master: International Traineeship	6 ECTS
400830	Research master: First year paper	12 ECTS
.0000	pape.	
Semester 1		
100010	Research master: Academic skills	0.5.5050
400842	Research master: Academic Skills: Bibliographic tools	0.5 ECTS 1 ECTS
400844 400823	Research master: Academic Skills: Programming Research master: Academic Skills: Basic, Applied and Professional Ethics	
400841	Research master: Academic Skills: Academic Writing in English	2 ECTS
400843	Research master: Academic Skills: Oral Presentations in English	2 ECTS
400846	Research master: Intern traineeship year 1	6 ECTS
400851	Research master: Research colloquia	
Year 2		
Semester 1		
500846	Social influence	6 ECTS
500814	Affective Processes	6 ECTS
1 Elective of	out of the following courses:	
- 424802	Research master: Analysis of Multilevel and Longitudinal Data	6 ECTS
- 424803	Research master: Comparative Case Studies	6 ECTS
Semester 1	and 2	
400856	Research master: Intern traineeship year 2	6 ECTS
400835	Research master: Research skills	6 ECTS
400851	Research master: Research colloquia	6 ECTS
400848	Research master: Master's thesis	24 ECTS

MSc in Research in Social and Behavioral Sciences Track 'Biological Psychology' ("old" programme)

Year 1

Semester 1 400855		
	Research master: Current Research in Medical Psychology, Developmental Psychology and Cognitive Neurosciences	6 ECTS
500825 1 Elective of	Medical psychology I: theory and research out of the following courses:	6 ECTS
- 424808 - 424805	Research master: Multivariate Analysis in Psychological Research Research master: Categorical Data Analysis	6 ECTS 6 ECTS
Semester 2		0 F0T0
400827 500832 1 Flective (Research master: Cognitive neuroscience and clinical neuropsychology Psychosomatic models of explanation out of the following courses:	6 ECTS 6 ECTS
- 424806 - 424807	Research master: Data Collection and Analysis of Data in Survey Research Research master: Linear Structural Models	6 ECTS
400830	Research master: First year paper	12 ECTS
Semester 1		
400842	Research master: Academic skills Research master: Academic Skills: Bibliographic tools	0.5 ECTS
400844 400823	Research master: Academic Skills: Programming Research master: Academic Skills: Basic, Applied and Professional Ethics	1 ECTS 0.5 ECTS
400841	Research master: Academic Skills: Academic Writing in English	2 ECTS
400843	Research master: Academic Skills: Oral Presentations in English	2 ECTS
400846 400851	Research master: Intern traineeship year 1 Research master: Research colloquia	6 ECTS
Year 2		
Semester 1		
400847 500814	Research master: International Traineeship Affective processes	6 ECTS 6 ECTS
1 Elective of 424802	out of the following courses: Research master: Analysis of Multilevel and Longitudinal Data	6 ECTS
- 424803	Research master: Comparative Case Studies	6 ECTS
Semester 1		. = . = .
400856 400835	Research master: Intern traineeship year 2 Research master: Research skills	6 ECTS 6 ECTS
400851 400848	Research master: Research colloquia Research master: Master's thesis	6 ECTS 24 ECTS
700040	กษอยนายกากเลอเฮา. เพเลอเฮา อ เกษอเอ	27 LUIS

MSc in Research in Social and Behavioral Sciences Track 'Organisation Studies (incl. Human Resource Studies)' ("old"programme)

Year 1

Semester 1

440803 760800	Complexity within organisations Human Resource Studies	6 ECTS 6 ECTS
- 424808 - 424805	out of the following courses: Research master: Multivariate Analysis in Psychological Research Research master: Categorical Data Analysis	6 ECTS 6 ECTS
Semester 2 400832 1 Elective c - 424806 - 424807 400830 400830	Research master: Interorganisational relationships out of the following courses: Research master: Data Collection and Analysis of Data in Survey Research Research master: Linear Structural Models Research master: International traineeship Research master: First year paper	6 ECTS 6 ECTS 6 ECTS 6 ECTS 12 ECTS
Semester 1 400842 400844 400823 400841 400843	and 2 Research master: Academic skills Research master: Academic Skills: Bibliographic tools Research master: Academic Skills: Programming Research master: Academic Skills: Basic, Applied and Professional Ethics Research master: Academic Skills: Academic Writing in English Research master: Academic Skills: Oral Presentations in English	0.5 ECTS 1 ECTS 0.5 ECTS 2 ECTS 2 ECTS
400846 400851	Research master: Intern traineeship year 1 Research master: Research colloquia	6 ECTS
Year 2		
Semester 1 400845 400849	Research master: Advances in Organization Studies Research master: Advances in Human Resource Studies out of the following courses:	6 ECTS 6 ECTS
- 424802 - 424803	Research master: Analysis of Multilevel and Longitudinal Data Research master: Comparative Case Studies	6 ECTS 6 ECTS
Semester 1 400856 400835 400851 400848	and 2 Research master: Intern traineeship year 2 Research master: Research skills Research master: Research colloquia Research master: Master's thesis	6 ECTS 6 ECTS 6 ECTS 24 ECTS

MSc in Research in Social and Behavioral Sciences Track 'Sociology' ("old"programme)

Year 1

Semester 1 400810 400808 1 Elective 0 - 424808 - 424805	Recent Advances in Sociology Life Course Analysis out of the following courses: Research master: Multivariate Analysis in Psychological Research Research master: Categorical Data Analysis	6 ECTS 6 ECTS 6 ECTS 6 ECTS
Semester 2 400824 1 Elective 0 - 424806 - 424807 400847 400830	Research master: Advanced Cross-Cultural Psychology out of the following courses: Research master: Data Collection and Analysis of Data in Survey Research Research master: Linear Structural Models Research master: International Traineeship Research master: First-year paper	6 ECTS 6 ECTS 6 ECTS 6 ECTS 12 ECTS
Semester 1 400842 400844 400823 400841 400843	Research master: Academic skills Research master: Academic Skills: Bibliographic tools Research master: Academic Skills: Programming Research master: Academic Skills: Basic, Applied and Professional Ethics Research master: Academic Skills: Academic Writing in English Research master: Academic Skills: Oral Presentations in English	0.5 ECTS 1 ECTS 0.5 ECTS 2 ECTS 2 ECTS
400846 400851 Year 2	Research master: Intern traineeship year 1 Research master: Research colloquia	6 ECTS
Semester 1		
400809 400801	Micro and Macro Analysis Solidarity and social policy but of the following courses:	6 ECTS 6 ECTS
- 424802 - 424803	Research master: Analysis of Multilevel and Longitudinal Data Research master: Comparative Case Studies	6 ECTS 6 ECTS
Semester 1 400856 400835 400851 400848	A land 2 Research master: Intern traineeship year 2 Research master: Research skills Research master: Research colloquia Research master: Master's thesis	6 ECTS 6 ECTS 6 ECTS 24 ECTS

MSc in Research in Social and Behavioral Sciences Track 'Methodology and Statistics' ("old" programme)

Year 1

Semester 1

424808 424805	Research master: Multivariate Analysis in Psychological Research Research master: Categorical Data Analysis	6 ECTS 6 ECTS
Semester 2 424806 424807 400847 400830	Research master: Data Collection and Analysis of Data in Survey Research Research master: Linear Structural Models Research master: International Traineeship Research master: First year paper	6 ECTS 6 ECTS 6 ECTS 12 ECTS
Semester 1 400842 400844 400823 400841 400843	and 2 Research master: Academic skills Research master: Academic Skills: Bibliographic tools Research master: Academic Skills: Programming Research master: Academic Skills: Basic, Applied and Professional Ethics Research master: Academic Skills: Academic Writing in English Research master: Academic Skills: Oral Presentations in English	0.5 ECTS 1 ECTS 0.5 ECTS 2 ECTS 2 ECTS
400846 400851	Research master: Intern traineeship year 1 Research master: Research colloquia	6 ECTS
400853	Research master: Capita selecta: mathematical methods	6 ECTS
Year 2		
Semester 1 424802 424803 424804	Research master: Analysis of Multilevel and Longitudinal Data Research master: Comparative Case Studies Research master: Optional subject for students in the Methodology and Statistics track	6 ECTS 6 ECTS
Semester 1 400856 400835 400851 400848	and 2 Research master: Intern traineeship year 2 Research master: Research skills Research master: Research colloquia Research master: Master's thesis	6 ECTS 6 ECTS 6 ECTS 24 ECTS

MSc in Research in Social and Behavioral Sciences Track 'Psychology and Mental Health' ("old"programme)

Year 1

- 500840 - 500838	out of the following courses: Clinical Psychology Infant Mental Health out of the following courses: Research master: Multivariate Analysis in Psychological Research Research master: Categorical Data Analysis	6 ECTS 6 ECTS 6 ECTS 6 ECTS
Semester 2 500807 1 Elective o - 424806 - 424807 400847 400830	Treatment Methods but of the following courses: Research master: Data Collection and Analysis of Data in Survey Research Research master: Linear Structural Models Research master: International Traineeship Research master: First-year paper	6 ECTS 6 ECTS 6 ECTS 6 ECTS 12 ECTS
Semester 1 500806 400842 400844 400823 400841 400843 400846 400851	and 2 Diagnostics Research master: Academic skills Research master: Academic Skills: Bibliographic tools Research master: Academic Skills: Programming Research master: Academic Skills: Basic, Applied and Professional Ethics Research master: Academic Skills: Academic Writing in English Research master: Academic Skills: Oral Presentations in English Research master: Intern traineeship year 1 Research master: Research colloquia	6 ECTS 0.5 ECTS 1 ECTS 0.5 ECTS 2 ECTS 2 ECTS 6 ECTS
<u>Semester 1</u> 500837 1 Elective 0 - 424802 - 424803 <u>Semester 2</u> 500847	Emotions and Well-Being out of the following courses: Research master: Analysis of Multilevel and Longitudinal Data Research master: Comparative Case Studies	6 ECTS 6 ECTS 6 ECTS
Semester 1 400856 400835 400851 400848	and 2 Research master: Intern traineeship year 2 Research master: Research skills Research master: Research colloquia Research master: Master's thesis	6 ECTS 6 ECTS 6 ECTS 24 ECTS

Appendix 2 to article 2.2

In the academic year 2010-2011 two programmes are offered. The "new" programme (Major Psychology, Minor Psychology and Society, Minor Psychology and Health, Minor Methodology and Statistics; Major Social Sciences, Minor Social Sciences, Minor Methodology and Statistics) is offered to students starting the research master in September 2010. The courses in the "old" programme (Track Psychology and Society, Track Psychology and Mental Health, Track Biological Psychology, Track Organisation Studies, Track Methodology and Statistics, Track Sociology) are offered to students who started a year earlier. First-year courses of the "old" programme that are not part of the "new" curriculum are no longer offered. For transitional arrangements see Article 6.1.

MSc in Research in Social and Behavioral Sciences ("new" programme) Major Psychology + Minor Psychology and Society

Year 1

Major Psychology

Major Psychology

Minor Psychology and Society

Semester 1 400854

Semester 400860 400836 424808	The Research master: Emotions and health: a psychobiological perspective Research master: Advanced social psychological theories Research master: Multivariate analysis	6 ECTS 6 ECTS 6 ECTS
Semester : 424807	2 Research master: Structural equation models	6 ECTS
Minor Psyc	chology and Society	
Semester 400846	1 Research master: Intern traineeship 1	3 ECTS
Semester :	2	
1 elective	out of the following courses:	
	0824 Research master: Advanced cross-cultural psychology 0862 Research master: Advanced economic psychology	6 ECTS 6 ECTS
400846 400835 400830	Research master: Intern traineeship 2 Research master: Research skills Research master: First-year paper	3 ECTS 6 ECTS 12 ECTS
Semester		
400842 400844 400823 400841 400843 400851	Research master: Academic skills Research master: Academic Skills: Bibliographic tools Research master: Academic Skills: Programming Research master: Academic Skills: Basic, Applied and Professional Ethics Research master: Academic Skills: Academic Writing in English Research master: Academic Skills: Oral Presentations in English Research master: Research colloquia	0.5 ECTS 1 ECTS 0.5 ECTS 2 ECTS 2 ECTS
Year 2		

6 ECTS

Research master: Analysis of multilevel and longitudinal data

Semester 1				
400840	Research master: Advanced social influence	6 ECTS		
400858	Research master: Emotions and behavior	6 ECTS		
400856	Research master: Intern traineeship 3	3 ECTS		
400852	Research master: Presentations day	0 ECTS		
Semester 2				
400856	Research master: Intern traineeship 4	3 ECTS		
400848	Research master: Master's thesis	24 ECTS		
_				
Semester 1 en 2				
400847	Research master: International traineeship	6 ECTS		
400851	Research master: Research colloquia	6 ECTS		

MSc in Research in Social and Behavioral Sciences ("new" programme) Major Psychology + Minor Psychology and Health

Year 1

Major Psychology

Semester 1 400860 400836 424808	Research master: Emotions and health: a psychobiological perspective Research master: Advanced social psychological theories Research master: Multivariate analysis	6 ECTS 6 ECTS 6 ECTS
<u>Semester 2</u> 424807	Research master: Structural equation models	6 ECTS
Minor Psyci	hology and Health	
<u>Semester 1</u> 400846	Research master: Intern traineeship 1	3 ECTS
Semester 2 400827 400846 400835 400830	Research master: Cognitive neuroscience Research master: Intern traineeship 2 Research master: Research skills Research master: First-Year Paper	6 ECTS 3 ECTS 6 ECTS 12 ECTS
Semester 1 400842 400844 400823 400841 400843 400851	en 2 Research master: Academic skills Research master: Academic Skills: Bibliographic tools Research master: Academic Skills: Programming Research master: Academic Skills: Basic, Applied and Professional Ethics Research master: Academic Skills: Academic Writing in English Research master: Academic Skills: Oral Presentations in English Research master: Research colloquia	0.5 ECTS 1 ECTS 0.5 ECTS 2 ECTS 2 ECTS
Year 2		
Major Psyci	hology	
Semester 1 400854	Research master: Analysis of multilevel and longitudinal data	6 ECTS
Minor Psyci	hology and Health	
Semester 1 400859 400861 400856 400852	Research master: Research in mental health Research master: Research in medical psychology Research master: Intern traineeship 3 Research master: Presentations day	6 ECTS 6 ECTS 3 ECTS 0 ECTS

Semester	2	
400856	Research master: Intern traineeship 4	3 ECTS
400848	Research master: Master's thesis	24 ECTS
<u>Semester</u>	1 en 2	
400847	Research master: International traineeship	6 ECTS
400851	Research master: Research colloquia	6 ECTS

MSc in Research in Social and Behavioral Sciences ("new" programme) Major Psychology + Minor Methodology and Statistics

Year 1

Major Psychology

Semester 3 400860 400836 424808	Research master: Emotions and health: a psychobiological perspective Research master: Advanced social psychological theories Research master: Multivariate analysis	6 ECTS 6 ECTS 6 ECTS	
<u>Semester 2</u> 424807	Research master: Structural equation models	6 ECTS	
Minor Meth	nodology and Statistics		
Semester 424805	L Research master: Categorical data analysis	6 ECTS	
Semester 2 400853 400835 400830	Research master: Capita selecta mathematical methods Research master: Research skills Research master: First-year paper	6 ECTS 6 ECTS 12 ECTS	
Semester 3 400842 400844 400823 400841 400843 400851	Research master: Academic skills Research master: Academic Skills: Bibliographic tools Research master: Academic Skills: Programming Research master: Academic Skills: Basic, Applied and Professional Ethics Research master: Academic Skills: Academic Writing in English Research master: Academic Skills: Oral Presentations in English Research master: Research colloquia	0.5 ECTS 1 ECTS 0.5 ECTS 2 ECTS 2 ECTS	
Year 2			
Major Psyc	chology		
Semester 3 400854	L Research master: Analysis of multilevel and longitudinal data	6 ECTS	
Minor Methodology and Statistics			
Semester 424806 400846 400846 400852	Research master: Latent variable measurement in the social and behavioral sciences Research master: Intern traineeship 1 Research master: Intern traineeship 2 Research master: Presentations day	6 ECTS 3 ECTS 3 ECTS 0 ECTS	

Semester	12	
400856	Research master: Intern traineeship 3	3 ECTS
400856	Research master: Intern traineeship 4	3 ECTS
400848	Research master: Master's thesis	24 ECTS
Semester	(1 on 0	
		0.5070
400847	Research master: International traineeship	6 ECTS
400851	Research master: Research colloquia	6 ECTS

MSc in Research in Social and Behavioral Sciences ("new" programme) Major Social Sciences + Minor Social Sciences

Year 1

Major Social Sciences

Semester 7 400829 400850 424805	Pesearch master: Progress and advances in social science research Research master: Micro-meso-macro linkages Research master: Categorical data analysis	6 ECTS 6 ECTS 6 ECTS
<u>Semester 2</u> 424807	Research master: Structural equation models	6 ECTS
Minor Soci	al Sciences	
Semester 3 400828	L Research master: Complexity and dynamics of social systems	6 ECTS
Semester 2 400846 400846 400835 400830	Research master: Intern traineeship 1 Research master: Intern traineeship 2 Research master: Research skills Research master: First-year paper	3 ECTS 3 ECTS 6 ECTS 12 ECTS
Semester 2 400842 400844 400823 400841 400843 400851	Research master: Academic skills Research master: Academic Skills: Bibliographic tools Research master: Academic Skills: Programming Research master: Academic Skills: Basic, Applied and Professional Ethics Research master: Academic Skills: Academic Writing in English Research master: Academic Skills: Oral Presentations in English Research master: Research colloquia	0.5 ECTS 1 ECTS 0.5 ECTS 2 ECTS 2 ECTS
Year 2		
Major Soci	al Sciences	
Semester 400854	L Research master: Analysis of multilevel and longitudinal data	6 ECTS
Minor Social Sciences		
Semester 3 400857 400832 400856 400852	Research master: Social and human capital Research master: Social capital and networks Research master: Intern traineeship 3 Research master: Presentations day	6 ECTS 6 ECTS 3 ECTS 0 ECTS

Semester 2

400856	Research master: Intern traineeship 4	3 ECTS
400848	Research master: Master's thesis	24 ECTS

Semester 1 en 2

400847	Research master: International traineeship	6 ECTS
400851	Research master: Research colloquia	6 ECTS

MSc in Research in Social and Behavioral Sciences ("new" programme) Major Social Sciences + Minor Methodology and Statistics

Year 1

Major Social Sciences

Semester 3 400829 400850 424805	Research master: Progress and advances in social science research Research master: Micro-meso-macro linkages Research master: Categorical data analysis	6 ECTS 6 ECTS 6 ECTS
<u>Semester 2</u> 424807	2 Research master: Structural equation models	6 ECTS
Minor Methodology and Statistics		
Semester 7 424808	1 Research master: Multivariate analysis	6 ECTS
Semester 2 400853 400835 400830	Research master: Capita selecta mathematical methods Research master: Research skills Research master: First-year paper	6 ECTS 6 ECTS 12 ECTS
Semester 3 400842 400844 400823 400841 400843 400851	Research master: Academic skills Research master: Academic Skills: Bibliographic tools Research master: Academic Skills: Programming Research master: Academic Skills: Basic, Applied and Professional Ethics Research master: Academic Skills: Academic Writing in English Research master: Academic Skills: Oral Presentations in English Research master: Research colloquia	0.5 ECTS 1 ECTS 0.5 ECTS 2 ECTS 2 ECTS
Year 2		
Major Soci	al Sciences	
Semester 7 400854	1 Research master: Analysis of multilevel and longitudinal data	6 ECTS
Minor Methodology and Statistics		
Semester 3 424806 400846 400846 400852	Research master: Latent variable measurement in the social and behavioral sciences Research master: Intern traineeship 1 Research master: Intern traineeship 2 Research master: Presentations day	6 ECTS 3 ECTS 3 ECTS 0 ECTS

Semester 2	<u>2</u>	
400856	Research master: Intern traineeship 3	3 ECTS
400856	Research master: Intern traineeship 4	3 ECTS
400848	Research master: Master's thesis	24 ECST
Semester ²	<u>1 en 2</u>	
400847	Research master: International traineeship	6 ECTS
400851	Research master: Research colloquia	6 ECTS