

# **Curriculum for the master's programme in Philosophy and Economics**

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#### § 1 Objectives and qualification profile

- (1) The master's programme in Philosophy and Economics at the University of Vienna aims at providing qualified students with an academic education at the intersection of philosophy and economics (in particular in economics and practical philosophy) according to the current state of research and with regard to the competences mentioned under (2). In addition to philosophy and economics, students can focus on topics in related disciplines, such as political science.
- (2) Graduates of the master's programme in Philosophy and Economics at the University of Vienna have the necessary academic knowledge, reflection skills and reasoning skills required for the solution of pressing social, economic and political issues in modern societies.
  - Graduates of the master's programme in Philosophy and Economics at the University of Vienna have profound knowledge of the current state of research in practical philosophy as well as business and economics. Therefore, graduates are qualified to take a clear position on normative issues of business and economics, based on their knowledge of factual economic relations and through convincing argumentative reasoning. They are able to assess the factual economic order with a view to possible alternatives and against the background of different concepts of ethical standards and practical requirements.
  - Graduates of the master's programme in Philosophy and Economics at the University of Vienna competently use methodology to interpret economic data. Their knowledge of business and economics and their competences in philosophy of science and philosophy of social sciences qualify them for a critical reflection on empirical methods and economic models. In addition, graduates are able to understand research activities in social sciences and in philosophy in a social context, and to critically examine them.
  - Graduates of the master's programme in Philosophy and Economics at the University of Vienna know the philosophical basics of economic decision models. They are well-informed about current developments in these research areas and are able to put these developments in relation to both socio-political contexts as well as to interdisciplinary connections with other social science disciplines.

Graduates of the master's programme in Philosophy and Economics at the University of Vienna have a broad theoretical understanding of relevant issues and great problem-solving competences in the area of economic and social issues. They have skills qualifying them for careers in public service and the private sector (such as political parties, trade unions, institutions of the Federal Government, the

provinces and the municipalities, international organisations, non-governmental organisations, media companies, cultural industry, public relations, business journalism, corporate and strategy counselling or knowledge management and corporate social responsibility in companies).

Furthermore, graduates of the master's programme in Philosophy and Economics at the University of Vienna are qualified for a doctoral programme in the area of philosophy and economics.

#### § 2 Duration and scope

- (1) The workload for the master's programme in Philosophy and Economics comprises 120 ECTS credits. This is equivalent to a degree programme duration of four semesters.
- (2) The programme is deemed completed if 50 ECTS credits as defined in the provisions on compulsory modules, 48 ECTS credits as defined in the provisions on elective modules, 18 ECTS credits as defined in the provisions on the master's thesis and 4 ECTS credits as defined in the provisions on the master's examination have been obtained.

#### § 3 Entry requirements

- (1) To be admitted to the master's programme in Philosophy and Economics students must have completed an eligible bachelor's programme or an eligible degree programme at the same level of university education at a recognised Austrian or foreign post-secondary educational institution.
- (2) The bachelor's programme in Philosophy at the University of Vienna if students have the knowledge specified in para. 3b and the bachelor's programme in Economics at the University of Vienna if students have the knowledge specified in para. 3a are certainly eligible.
- (3) As qualitative admission requirements, students have to provide evidence of
  - a) knowledge of the subject area of philosophy comprising 15 ECTS credits, as well as
  - b) knowledge of the subject area of economics comprising 15 ECTS credits.

To provide evidence of knowledge of the subject area of philosophy, students can complete the extension curriculum *Philosophicum* or the extension curriculum Ethics at the University of Vienna. To provide evidence of knowledge of the subject area of economics, students can complete the extension curriculum Principles of Economics at the University of Vienna.

- (4) To compensate for significant disciplinary differences, supplementary examinations can be stipulated, which have to be completed until the end of the second semester of the master's programme. The Rectorate may specify which supplementary examinations are a prerequisite for taking examinations specified in the Curriculum of the master's programme.
- (5) If the significant disciplinary differences according to para. 4 exceed the extent of 30 ECTS credits, this is not considered an eligible degree programme and the student is not admitted to the master's programme.
- (6) The language of instruction of the master's programme in Philosophy and Economics is English. Therefore, students must have English language proficiency corresponding to level B2 (Common European Framework of Reference for Languages). Regarding the proof of language proficiency, the regulations of the University of Vienna apply.
- (7) Further regulations about the selection procedure will be specified in provisions by the Rectorate of the University of Vienna published in the University Gazette.

#### § 4 Academic degree

Graduates of the master's programme in Philosophy and Economics s are awarded the degree "*Master of Arts*", abbreviated as MA. Where the academic degree is stated this must be after the name.

#### § 5 Structure – Modules with allocated ECTS credits

#### (1) Overview

#### (A) Introductory and compensation period

M1 Compulsory module: Introduction to Interdisciplinary Topics and Methods in Philosophy and Economics (8 ECTS credits)

M2 Group of elective modules: Foundations of Philosophy and Economics (22 ECTS credits)

- M2.E1 Foundational Microeconomics (8 ECTS credits)
- M2.E2 Foundational Econometrics (4 ECTS credits)
- M2.E3 Advanced Microeconomics (12 ECTS credits)
- M2.E4 Advanced Econometrics (8 ECTS credits)
- M2.M2.P1 Central Topics and Texts in Theoretical Philosophy (5 ECTS credits)
- M2.P2 Central Topics and Texts in Practical Philosophy (5 ECTS credits)
- M2.P3-1 Option in Philosophy (5 ECTS credits)
- M2.P3-2 Options in Philosophy (10 ECTS credits)
- M2.P3-3 Extended Options in Philosophy (15 ECTS credits)

#### (B) Core and specialisation period

<u>M3 Compulsory module: Interdisciplinary Research Seminars in Philosophy and Economics (10 ECTS credits)</u>

M4 Group of compulsory modules: Core Subjects in Philosophy and Economics (27 ECTS credits)

- 1. M4.PHME Philosophy, History and Methodology of Economics (9 ECTS credits)
- 2. M4.RD Rationality and Decision-Making (9 ECTS credits)
- 3. M4.EWJ Ethics, Welfare and Justice (9 ECTS credits)

M5 Group of elective modules: Specialisation and Electives in Philosophy and Economics (26 ECTS credits)

M<sub>5</sub>.PHME-1 Specialisation in Philosophy, History, and Methodology of Economics (9 ECTS credits) OR

M<sub>5</sub>.PHME-2 Extended Specialisation in Philosophy, History, and Methodology of Economics (13 ECTS credits)

M5.RD-1 Specialisation in Rationality and Decision-Making (9 ECTS credits) OR

M5.RD-2 Extended Specialisation in Rationality and Decision-Making (13 ECTS credits)

M<sub>5</sub>.EWJ-1 Specialisation in Ethics, Welfare, and Justice (9 ECTS credits) OR

M5.EWJ-2 Extended Specialisation in Ethics, Welfare and Justice (13 ECTS credits)

M5.I-1 Independent Interdisciplinary Specialisation (9 ECTS credits) OR

M<sub>5</sub>.I-2 Extended Independent Interdisciplinary Specialisation (13 ECTS credits)

M<sub>5</sub>-El-1 Elective Topic (4 ECTS

credits) OR

M5-El-2 Elective Topics (8 ECTS

credits) OR

M5-El-3 Extended Elective Topics (13 ECTS credits)

OR

M5-El-4 Specialist Elective Topics (17 ECTS credits)

M6 Compulsory module: MA Thesis Seminar (5 ECTS credits)

M7 Master's Thesis (18 ECTS credits)

M8 Master's Examination (4 ECTS credits)

#### (2) Module descriptions

#### (A) Introductory and compensation period

### M1 Introduction to Interdisciplinary Topics and Methods in Philosophy and Economics 8 ECTS credits

M1	Introduction to Interdisciplinary Topics and Methods in Philosophy and Economics (compulsory module)	8 ECTS credits
Prerequisite	none	
Module outcomes	Students can focus on the three core areas of philosole economics (philosophy, history, and methodology of rationality and decision-making; ethics, welfare and an overview of the core topics and current discussion areas.  Students adopt a clear position on methods, challenges of interdisciplinary research in philosoph based on case examples and in a reflected way. Students are proficient in written and oral academic well as in the analysis of academic texts.  Students have profound knowledge of selected texts philosophy and economics.	economics; justice) and have as in these three possibilities and by and economics, communication as
Module structure	Subject to availability, students either select  1) 1 course (pi) Introduction to Topics and Methods in Economics (4 ECTS credits, pi, 2 SSt.) and 1 course (pi) Reading Seminar / Reading Course in Progression (4 ECTS credits, pi, 2 SSt.)  It is recommended to complete both courses in the score of the seminar of the semi	Philosophy and ame semester. and Readings in
Proof of performance	Passing of all continuous assessment courses specific (pi) (8 ECTS credits)	ed in the module

#### M2 "Foundations of Philosophy and Economics" 22 ECTS credits

This group of elective modules provides the foundation for advanced studies in philosophy and economics. Students deepen their prior knowledge. This module aims at evening out existing differences in prior academic knowledge (see section 3).

Students complete modules comprising 22 ECTS credits in total from the group of elective modules Foundations of Philosophy and Economics according to their prior education and special interests. The Directorate of Studies has to individually define the modules in advance. The University assesses whether they have acquired relevant prior knowledge during their bachelor's studies and which of the modules Central Topics and Texts in Theoretical Philosophy; Central Topics and Texts in Practical Philosophy; Foundational Microeconomics, and Foundational Econometrics they have to complete. In this context, the following provisions apply:

• All students who do not have prior knowledge of philosophy of science have to complete the module Central Topics and Texts in Theoretical Philosophy.

- All students who do not have prior knowledge of practical philosophy, especially of applied ethics, moral theory and political philosophy have to complete the module Central Topics and Texts in Practical Philosophy.
- All students who do not have prior knowledge of formal microeconomic modelling of consumer and producer behaviours as well as of general equilibrium on an advanced bachelor's level have to complete the module Foundational Microeconomics.
- All students who do not have prior knowledge of the theoretical basics of econometrics or statistics at university level have to complete the module Foundational Econometrics.
- Students are allowed to take any non-compulsory modules according to their interests.

M2.E1	Foundational Microeconomics (elective module)	8 ECTS credits
Prerequisite	none	
Module outcomes	Students have knowledge of the foundations of microeconomics relevant for philosophy and economics. This includes, in particular, rational choice, market equilibrium and game theory.	
Module structure	VO or KU Applied Microeconomics (8 ECTS credits, 4 SSt.) (npi or pi)	
Proof of performance	Passing of the course examination (npi) or the continuous assessment course (pi) specified in the module (8 ECTS credits)	

M2.E2	Foundational Econometrics (elective module)	4 ECTS credits
Prerequisite	none	
Module outcomes	Students have knowledge of the foundations of econometrics relevant for philosophy and economics.	
Module structure	VO or KU Foundational Econometrics (4 ECTS credipi)	its, 2 SSt.) (npi or
Proof of performance	Passing of the course examination (npi) or the conting course (pi) specified in the module (4 ECTS credits)	nuous assessment

M2.E3	Advanced Microeconomics (elective module) 12 ECTS credits
Prerequisite	none
Module outcomes	Students have advanced knowledge of microeconomics based on prior basic knowledge.
Module structure	Subject to availability, students choose courses in the area of microeconomics comprising 12 ECTS credits in total.  The selection of courses has to be approved by the directorate of studies in advance. The directorate of studies publishes a list of courses whose completion is generally deemed approved and that belong to the module in the course directory of the University of Vienna.
Proof of performance	Passing of all course examinations (npi) and/or continuous assessment courses (pi) specified in the module (12 ECTS credits)

M2.E4	Advanced Econometrics (elective module)	8 ECTS credits
Prerequisite	none	

Module outcomes	Students can apply econometric methods, thereby focussing on the interpretation of empirical models and statistical estimation techniques and statistical tests. Students have practical experience in data analysis, can comprehend empirical studies in literature on economics and finance and are able to perform their own analyses of cross sectional, time series and panel data.
Module structure	KU to Introductory Econometrics (8 ECTS credits, 4 SSt., pi)
<b>Proof of performance</b>	Passing of the continuous assessment course (pi) specified in the module (pi) (8 ECTS credits).

M2.P1	Central Texts and Topics in Theoretical Philosophy (elective module)	5 ECTS credits
Prerequisite	none	
Module outcomes  Module structure	Students have basic knowledge of relevant core topics of philosophy and economics as well as methods of reasoning in theoretical and, in particular, in general philosophy of science.  They are able to take a clear position on philosophical texts through argumentative reasoning.  1 course on theoretical philosophy (pi or npi, 5 ECTS credits, 2 SSt.)	
	on selected relevant core topics of theoretical philosogeneral philosophy of science.	ophy, in particular
Proof of performance	Passing of the course examination (npi) or the continuouse (pi) specified in the module (5 ECTS credits).	nuous assessment

M2.P2	Central Texts and Topics in Practical	5 ECTS credits
	Philosophy (elective module)	
Prerequisite	none	
Module outcomes	Students have basic knowledge of relevant core topic economics as well as methods of reasoning in practic They are able to take a clear position on philosophica argumentative reasoning.	al philosophy. al texts through
Module structure	1 course on practical philosophy (pi or npi, 5 ECTS or selected core topics of political philosophy, social philosophy and theory of action.	
Proof of performance	Passing of the course examination (npi) or the conting course (pi) specified in the module (5 ECTS credits).	

M2.P3-1	Option in Philosophy (elective module)	5 ECTS credits
Prerequisite	none	
Module outcomes	Students acquire advanced knowledge of selected top theoretical or practical philosophy, e.g. political philosophy, applied ethics, moral theory, theory of a philosophy, philosophy of technology, theory of know metaphysics, philosophy of mind and philosophy of selected top	osophy, social ction, feminist wledge,
Module structure	course from the current range of courses in philosop ECTS credits)  The courses currently eligible for this elective modu course directory of the University of Vienna.	

<b>Proof of performance</b>	Passing of the course examination (npi) or the continuous assessment
	course (pi) specified in the module (5 ECTS credits).

M2.P3-2	Options in Philosophy (elective module)	10 ECTS credits
Prerequisite	none	
Module outcomes	Students acquire advanced knowledge of selected theoretical or practical philosophy, e.g. political philosophy, applied ethics, moral theory, theory philosophy, philosophy of technology, theory metaphysics, philosophy of mind and philosophy of selected to the philosophy, applied ethics, moral theory, theory metaphysics, philosophy of mind and philosophy of selected theoretical philosophy applied to the philosophy of selected theoretical philosophy, e.g. political philosophy, applied ethics, moral theory, theory of the philosophy of selected theoretical philosophy applied ethics, moral theory, theory of the philosophy applied ethics, moral theory, the philosophy applied ethics, moral theory, the philosophy applied ethics are philosophy applied ethics.	philosophy, social of action, feminist of knowledge,
Module structure	2 courses from the current range of courses in philos ECTS credits in total)  The courses currently eligible for this elective module course directory of the University of Vienna.	
Proof of performance	Passing of all course examinations (npi) and continu- courses (pi) specified in the module (10 ECTS credits	

M2.P3-3	Extended Options in Philosophy (elective module)	15 ECTS credits
Prerequisite	none	
Module outcomes	Students acquire advanced knowledge of selected top theoretical or practical philosophy, e.g. political philo philosophy, applied ethics, moral theory, theory of ac philosophy, philosophy of technology, theory of know metaphysics, philosophy of mind and philosophy of s	osophy, social ction, feminist vledge,
Module structure	3 courses from the current range of courses in philos ECTS credits in total)  The courses currently eligible for this elective module course directory of the University of Vienna.	
Proof of performance	Passing of all course examinations (npi) and continuous courses (pi) specified in the module (15 ECTS credits	

#### (B) Core and specialisation period

#### M3 Interdisciplinary Research Seminars in Philosophy and Economics 10 ECTS credits

M3	Interdisciplinary Research Seminars in	10 ECTS credits
	Philosophy an Economics (compulsory	
	module)	
Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of ed	quivalent prior
	knowledge.	
Recommended	Module M1	
prerequisite		
Module outcomes	Students are able to competently address key issues a and deal with academic literature on selected areas o economics. They are familiar with the contents and n interdisciplinary research in these areas.	f philosophy and

	Students are able to take an independent position on these issues and controversies using argumentative reasoning.  They are able to integrate research results from the area of philosophy and economics in their independent interdisciplinary academic research.
Module structure	Students complete two interdisciplinary courses on selected topics in philosophy and economics (5 ECTS credits each, 2 SSt., pi)
<b>Proof of performance</b>	Passing of all continuous assessment courses specified in the module (pi) (10 ECTS credits)

## M4 Core Subjects in Philosophy and Economics 27 ECTS credits (group of compulsory modules)

Students complete the three modules M4.PHME, M4.RD, and M4.EWJ.

М4.РНМЕ	Philosophy, History and Methodology of Economics (compulsory module)	9 ECTS credits
Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of e knowledge.	quivalent prior
Recommended prerequisite	Module M1	
Module outcomes	Students are familiar with selected topics of philosop and history of economics, including political econ- selected academic literature on these subject areas. They are able to take an independent position on res- controversies in these areas using argumentative rea	omics, as well as earch questions and
Module structure	<ul> <li>Subject to availability, students select</li> <li>one course corresponding to 5 ECTS credits discipline of philosophy in the subject area of methodology, and history of economics, e.g. economics (pi or npi), as well as</li> <li>one course corresponding to 4 ECTS credits discipline of economics in the subject area of history and methodology of economics, e.g. history of economics (pi or npi).</li> <li>The courses currently eligible for this compulsory min the course directory of the University of Vienna.</li> </ul>	of philosophy, philosophy of  from the f philosophy, methodology and
Proof of performance	Passing of all course examinations (npi) and continu courses (pi) specified in the module (9 ECTS credits	

M4.RD	Rationality and Decision-Making (compulsory module)	9 ECTS credits
Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of exhaust knowledge.	quivalent prior
Recommended prerequisite	Module M1	
Module outcomes	Students know the core topics of the philosophical and economic examination of rationality and human decision-making and are able to put them into a social theoretical context. Moreover, they know the relevant academic literature on these topics.  They are able to take an independent position on research questions and controversies in these areas using argumentative reasoning.	

Module structure	Students select	
	<ul> <li>one course corresponding to 5 ECTS credits from the discipline of philosophy in the subject area of rationality and decision-making, e.g. theory of action, philosophy of technology, moral philosophy, phenomenology or feminist philosophy (pi or npi) as well as</li> <li>one course corresponding to 4 ECTS credits in economic decision theory, empirical behavioural economics or microeconomics (pi or npi).</li> </ul>	
	The courses currently eligible for this compulsory module are listed in the course directory of the University of Vienna.	
Proof of performance	Passing of all course examinations (npi) and continuous assessment courses (pi) specified in the module (9 ECTS credits in total)	

M4.EWJ	Ethics, Welfare and Justice (compulsory module)	9 ECTS credits
Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of e knowledge.	quivalent prior
Recommended prerequisite	Module M1	
Module outcomes	Students know core topics of ethical and social justice debates about economic issues, as well as core topics relevant in the area of ethics and social justice, such as welfare economics, public economics, macroeconomics, applied microeconomics and finance.  They are able to take an independent position on research questions and controversies in these areas using argumentative reasoning.	
Module structure	<ul> <li>• one course corresponding to 5 ECTS of discipline of philosophy in the subject area and justice (pi or npi) as well as</li> <li>• one course corresponding to 4 ECTS credits economics, public economics, macroeconomics and finance (pi or npi).</li> <li>The courses currently eligible for this compulsory method the course directory of the University of Vienna.</li> </ul>	of ethics, welfare in welfare ics, applied odule are listed in
Proof of performance	Passing of all course examinations (npi) and continu courses (pi) specified in the module (9 ECTS credits	

#### M5 "Specialisation and Electives in Philosophy and Economics" 26 ECTS credits

Students complete modules comprising 26 ECTS credits in total from the modules listed below. Extended Specialisation modules are offered subject to the current range of courses offered. Students can only select one of the Electives modules and can only complete either the Specialisation module or the Extended Specialisation module per subject area.

M <sub>5</sub> .PHME-1	Specialisation in Philosophy, History and	9 ECTS credits
	Methodology of Economics (elective module)	

Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of equivalent prior
Frerequisite	
D 1.1	knowledge.
Recommended	Module M1
prerequisite	Module M4.PHME
Module outcomes	Students acquire advanced knowledge of selected topics and texts of philosophy, methodology of economics and history of economics, including political economics.  They are able to competently deal with current academic literature and canonical texts addressing these issues.  Students are able to take an independent position on controversies in these areas using argumentative reasoning.
Module structure	<ul> <li>Subject to availability, students select</li> <li>one course corresponding to 5 ECTS credits from the discipline of philosophy in the subject area of philosophy, history and methodology of economics, e.g. philosophy of economics or philosophy of social sciences (pi or npi), as well</li> </ul>
	<ul> <li>one course corresponding to 4 ECTS credits from the discipline of economics in the subject area of philosophy, history and methodology of economics, e.g. methodology and history of economics (pi or npi).</li> </ul>
	Students have to complete at least one course with continuous assessment. The courses currently eligible for this elective module are listed in the course directory of the University of Vienna.
Proof of performance	Passing of all course examinations (npi) and continuous assessment courses (pi) specified in the module (9 ECTS credits in total).

M <sub>5</sub> .PHME-2	Extended Specialisation in Philosophy, History and Methodology of Economics (elective module)	13 ECTS credits
Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of e knowledge.	quivalent prior
Recommended prerequisite	Module M1 Module M4.PHME	
Module outcomes	Students acquire advanced knowledge of selected topics and texts of philosophy, methodology of economics and history of economics, including political economics.  They are able to competently deal with current academic literature and canonical texts addressing these issues.  Students are able to take an independent position on controversies in those areas using argumentative reasoning.	
Module structure	<ul> <li>these areas using argumentative reasoning.</li> <li>Students select either</li> <li>one course corresponding to 5 ECTS credits from the discipline of philosophy in the subject area of philosophy, history and methodology of economics, e.g. philosophy of economics or philosophy of social sciences (pi or npi), as well as</li> <li>courses corresponding to 8 ECTS credits in total from the discipline of economics in the subject area of philosophy, history and methodology of economics, e.g. methodology and history of economics (pi or npi),</li> </ul>	
	or	

	<ul> <li>courses corresponding to 10 ECTS credits in total from the discipline of philosophy in the subject area of philosophy, history and methodology of economics, e.g. philosophy of economics (pi or npi), as well as</li> <li>one course corresponding to 4 ECTS credits from the discipline of economics in the subject area of philosophy, history and methodology of economics, e.g. methodology and history of economics (pi or npi).</li> <li>Students have to complete at least one course with continuous assessment. The courses currently eligible for this elective module are listed in the course directory of the University of Vienna.</li> </ul>
Proof of performance	Passing of all course examinations (npi) and continuous assessment courses (pi) specified in the module (at least 13 ECTS credits in total)

M5.RD-1	Specialisation in Rationality and Decision- Making (elective module)	9 ECTS credits
Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of e	quivalent prior
	knowledge.	
Recommended	Module M1	
prerequisite	Module	
	M4.RD	
Module outcomes	Students know the core topics of the philosophical are examination of rationality and human decision-making put them into a social theoretical context. Moreover, relevant academic literature on these topics.  They are able to take an independent position on rescontroversies in these areas using argumentative reactions.	ing and are able to they know the earch questions and
Module structure	Students select	
	<ul> <li>one course corresponding to 5 ECTS credits from the discipline of philosophy in the subject area of rationality and decision-making, e.g. theory of action, philosophy of technology, moral philosophy, phenomenology or feminist philosophy, as well as</li> <li>one course corresponding to 4 ECTS credits in economic</li> </ul>	
	decision theory, empirical behavioural economics.	omics or
	Students have to complete at least one course with coassessment. The courses currently eligible for this elelisted in the course directory of the University of View	ective module are
Proof of performance	Passing of all course examinations (npi) and continu courses (pi) (9 ECTS credits in total)	ous assessment

M <sub>5</sub> .RD-2	Extended Specialisation in Rationality and Decision-Making (elective module)	13 ECTS credits
Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of ed knowledge.	quivalent prior
Recommended prerequisite	Module M1 Module	

#### Abbreviations:

SSt. (Semesterstunde): hour per week per semester. npi (nicht prüfungsimmanent): non-continuous assessment.

pi (prüfungsimmanent): continuous assessment.

Abbrse types and their abbreviations: see § 9.

	M4.RD
Module outcomes	Students have profound knowledge of selected topics of the philosophical and economic examination of rationality and human decision-making and know the relevant academic literature on these topics.

	They are able to take an independent position on research questions and controversies in these areas using argumentative reasoning.	
Module structure	Students select either	
	<ul> <li>one course corresponding to at least 5 ECTS credits from the discipline of philosophy in the subject area of rationality and decision-making, e.g. theory of action, philosophy of technology, moral philosophy, phenomenology or feminist philosophy, as well as</li> </ul>	
	<ul> <li>courses corresponding to 8 ECTS credits in total in economic decision theory, empirical behavioural economics or microeconomics</li> </ul>	
	courses corresponding to 10 ECTS credits in total from the discipline of philosophy in the subject area of rationality and decision-making, e.g. theory of action, philosophy of technology, moral philosophy, phenomenology or feminist philosophy, as well as	
	one course corresponding to 4 ECTS credits in economic decision theory, empirical behavioural economics or microeconomics.	
	Students have to complete at least one course with continuous assessment. The courses currently eligible for this elective module are listed in the course directory of the University of Vienna.	
Proof of performance	Passing of all course examinations (npi) and continuous assessment courses (pi) specified in the module (at least 13 ECTS credits in total)	

M <sub>5</sub> .EWJ-1	Specialisation in Ethics, Welfare and Justice	9 ECTS.
	(elective module)	
Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of equivalent prior	
_	knowledge.	-
Recommended	Module M1	
prerequisite	Module	
	M4.EWJ	
Module outcomes	Students have advanced knowledge of selected ethica justice debates about economic issues, as well as of selevant for the area of ethics and social justice, such economics, public economics, macroeconomics, appl microeconomics and finance.  They are able to take an independent position on resecontroversies in these areas using argumentative reasons.	elected topics as welfare ied earch questions and

#### Abbreviations:

Module structure	<ul> <li>• one course corresponding to 5 ECTS credits from the discipline of philosophy in the subject area of ethics, welfare and justice, e.g. political philosophy, moral philosophy, applied ethics, philosophy of technology or feminist philosophy, as well as</li> <li>• one course corresponding to 4 ECTS credits in welfare economics, public economics, macroeconomics, applied microeconomics and finance.</li> </ul>
	Students have to complete at least one course with continuous assessment. The courses currently eligible for this elective module are listed in the course directory of the University of Vienna.
Proof of performance	Passing of all course examinations (npi) and continuous assessment courses (pi) specified in the module (9 ECTS credits in total)

M5.EWJ-2	Extended Specialisation in Ethics, Welfare and Justice (elective module)	13 ECTS credits
Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of equivalent prior knowledge.	
Recommended prerequisite	Module M1 Module M4.EWJ	
Module outcomes	Students have advanced knowledge of selected ethical justice debates about economic issues, as well as of some relevant for the area of ethics and social justice, such economics, public economics, macroeconomics, applimicroeconomics and finance.  They are able to take an independent position on rescontroversies in these areas using argumentative reactions.	elected topics as welfare lied earch questions and

Module structure	Students select either
	• one course corresponding to at least 5 ECTS credits from the discipline of philosophy in the subject area of ethics, welfare and justice, e.g. political philosophy, moral philosophy, applied ethics, philosophy of technology or feminist philosophy, as well as
	<ul> <li>one course corresponding to 8 ECTS credits in welfare economics, public economics, macroeconomics, applied microeconomics and finance.</li> </ul>
	or
	<ul> <li>one course corresponding to 10 ECTS credits in total from the discipline of philosophy in the subject area of ethics, welfare and justice, e.g. political philosophy, moral philosophy, applied ethics, philosophy of technology or feminist philosophy, as well as</li> </ul>
	<ul> <li>one course corresponding to 4 ECTS credits in welfare economics, public economics, macroeconomics, applied microeconomics and finance.</li> </ul>
	Students have to complete at least one course with continuous assessment. The courses currently eligible for this elective module are listed in the course directory of the University of Vienna.
Proof of performance	Passing of all course examinations (npi) and continuous assessment courses (pi) specified in the module (at least 13 ECTS credits in total)

M5.I-1	Independent Interdisciplinary Specialisation 9 ECTS credits	
	(elective module)	
Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of equivalent prior	
	knowledge.	
Recommended	Module M1	
prerequisite		
Module outcomes	Students can independently address an issue relevant for philosophy	
	and economics from the perspective of several disciplines and are able	
	to take an independent position on research questions and	
	controversies in these areas using argumentative reasoning.	
Module structure	Students choose courses with continuous assessment (pi) and/or courses with non-continuous assessment (npi) comprising at least 9 ECTS credits from at least two different disciplines which jointly broaden the student's understanding of an issue relevant for philosophy and economics.	
	Students have to obtain approval from the Directorate of Studies for the selected courses in advance.	
Proof of performance	Passing of all course examinations (npi) or continuous assessment courses (pi) specified in the module	

M <sub>5</sub> .I-2	Extended Independent Interdisciplinary	13 ECTS credits
	Specialisation (elective module)	
Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of ed knowledge.	quivalent prior
Recommended prerequisite	Module M1	

#### Abbreviations:

 $\operatorname{SSt.}$  (Semesterstunde): hour per week per semester.

npi (nicht prüfungsimmanent): non-continuous assessment.

pi (prüfungsimmanent): continuous assessment.

Abbrse types and their abbreviations: see § 9.

<u> </u>	miversity Gazette of the University of Vienna are legally binding.
Module outcomes	Students can independently address an issue relevant for philosophy and economics from the perspective of several disciplines and are able to take an independent position on research questions and controversies in these areas using argumentative reasoning.
Module structure	Students choose courses with continuous assessment and/or courses with non-continuous assessment comprising at least 13 ECTS credits from at least two different disciplines which jointly broaden the student's understanding of an issue relevant for philosophy and economics.
	Students have to obtain approval from the Directorate of Studies for the selected courses in advance.
Proof of performance	Passing of all course examinations (npi) and continuous assessment courses (pi) specified in the module (13 ECTS credits in total).

M5-El-1	Elective Topic (elective module)	4 ECTS credits
Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of equivalent prior knowledge.	
Recommended prerequisite	Module M1	
Module outcomes	Students have knowledge of topics of philosophy, economics or related disciplines of the humanities or social sciences (e.g. business administration, gender studies, history, political science, law) that are relevant for their research interests or desired occupational areas.	
Module structure	Students choose courses with continuous assessment courses with non-continuous assessment (npi) con ECTS credits.  Students have to obtain approval from the director selected courses in advance.	nprising at least 4
Proof of performance	Passing of the course examination (npi) or concourses (pi) specified in the module (4 ECTS credit	

M5-El-2	Elective Topics (elective module)	8 ECTS credits
Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of equivalent prior knowledge.	
Recommended prerequisite	Module M1	
Module outcomes	Students have knowledge of topics of philosophy, ecd disciplines of the humanities or social sciences (e.g. ladministration, gender studies, history, political science relevant for their research interests or desired occup	business ence, law) that are
Module structure	Students choose courses with continuous assessmen courses with non-continuous assessment (npi) comp ECTS credits.  Students have to obtain approval from the Directora selected courses in advance.	orising at least 8
Proof of performance	Passing of all course examinations (npi) or conticourses (pi) specified in the module (8 ECTS credits	

#### Abbreviations:

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pi (prüfungsimmanent): continuous assessment.

Abbrse types and their abbreviations: see § 9.

M5-El-3	Extended Elective Topics (elective module) 13 ECTS credits	
Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of equivalent prior knowledge.	
Recommended prerequisite	Module M1	
Module outcomes	Students have knowledge of topics of philosophy, economics or related disciplines of the humanities or social sciences (e.g. business administration, gender studies, history, political science, law) that are relevant for their research interests or desired occupational areas.	
Module structure	Students choose courses with continuous assessment (pi) and/or courses with non-continuous assessment (npi) comprising at least 13 ECTS credits.  Students have to obtain approval from the Directorate of Studies for the selected courses in advance.	
<b>Proof of performance</b>	Passing of all course examinations (npi) or continuous assessment courses (pi) specified in the module (at least 13 ECTS credits in total).	

M5-El-4	Specialist Elective Topics (elective module)	17 ECTS credits
Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of equivalent prior knowledge.	
Recommended prerequisite	Module M1	
Module outcomes	Students have knowledge of topics of philosophy, ecc related disciplines of the humanities or social science administration, gender studies, history, political scie relevant for their research interests or desired occupa	es (e.g. business ence, law) that are
Module structure	Students choose courses with continuous assessment courses with non-continuous assessment (npi) comp ECTS credits.  Students have to obtain approval from the Directoral selected courses in advance.	orising at least 17
Proof of performance	Passing of all course examinations (npi) or conticourses (pi) specified in the module (at least 17 ECTS	

#### M6 MA Thesis Seminar 5 ECTS credits

M6	MA Thesis Seminar	5 ECTS credits
Prerequisite	Modules M2.E1, M2.E2, M2.P1, M2.P2, or proof of equivalent prior	
	knowledge.	
Recommended	M4.PHME Philosophy, History and Methodology of Economics	
prerequisite	M4.RD Rationality and Decision-Making	
	M4.EWJ Ethics, Welfare and Justice Selected	
	specialisation modules from M <sub>5</sub> .	

Module outcomes	Students have practical experience in presentation techniques relevant for research that they acquired through the presentation and discussion of concepts, partial results and results obtained during the preparation of the master's thesis.  Students reflect on the contents and methods of their own research project and other students' research projects.
Module structure	SE MA Research Seminar in Philosophy and Economics, 5 ECTS credits, 2 SSt. (pi)
<b>Proof of performance</b>	Passing of the continuous assessment course specified in the module (pi) (5 ECTS credits)

#### § 6 Master's thesis

- (1) The master's thesis serves to demonstrate the student's ability to achieve adequate standards of content and methodology when independently addressing academic topics. The assignment for the master's thesis must be chosen in a way that the student can reasonably be expected to complete it within six months.
- (2) The topic of the master's thesis must be taken from one of the compulsory modules and/or elective modules. If a different topic is selected or if there is uncertainty regarding the allocation of the selected topic, the competent body responsible for study matters decides on whether or not it is admissible.
- (3) The master's thesis comprises 18 ECTS credits.

#### § 7 Master's examination

- (1) To be admitted to a master's examination the student must have successfully passed all required modules and examinations and the master's thesis must have been positively assessed.
- (2) The master's examination is a public defence. This form of examination consists of a defence and an examination on the academic disciplines related to the master's thesis. Grading will be conducted as stipulated in the Statutes of the University of Vienna.
- (3) The master's examination comprises 4 ECTS credits.

#### § 8 Mobility during the master's programme

The competent body responsible for study matters is responsible for the recognition of academic achievements completed abroad.

#### § 9 Course classification

(1) All courses with non-continuous assessment (npi) have to be offered as one of the following types of courses:

Lecture (*Vorlesung*, VO), non-continuous assessment (npi): Lectures serve the purpose of presenting topics, subjects and methods within the degree programme in Philosophy and Economics while critically taking different academic opinions into account. A lecture is completed with an oral or written examination.

(2) All courses with continuous assessment (pi) are offered as one of the following types of courses:

Course (*Kurs*, KU), continuous assessment (pi): Courses combine elements of the three traditional types of courses: lecture, exercise and seminar. The lecturer presents the prepared teaching material, example exercises are worked on and contemporary research findings are analysed and discussed orally or in writing. Assessment comprises at least three independent partial assessments. Typically there is at least one written examination, which is complemented by additional written examinations

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and/or active contribution and/or a presentation and/or preparation of at least one written paper.

Exercise ( $\ddot{U}bung$ , UE), pi: Exercises aim to solve specific tasks constructively and achieve the degree programme's practical, profession-oriented objectives. Assessment is based on active contributions and – if required – a presentation and/or preparation of one or more written papers.

Seminar (Seminar, SE), pi: Seminars aim at the development of theoretical and methodological competences in an advanced stage of studies. The focus is on independent academic work and the adequate (written and oral) presentation of results.

SE MA Research Seminar (SE), continuous assessment (pi): A course at the end of the master's programme. This is a seminar for students in the final stage of the master's programme. Students present and discuss concepts, partial results and findings of their master's thesis and position the methodology and content of their master's thesis in the context of the entire field of philosophy and economics.

## § 10 Courses with a limited number of participants and registration procedures

- (1) For courses with continuous assessment that are offered especially for this Curriculum, the maximum number of participants is 30. Courses with continuous assessment from other curricula that students attend as part of this Curriculum are subject to the limited number of participants as specified in the related curriculum.
- (2) Modalities concerning the registration for courses and examinations as well as the allocation of places in courses are governed by the stipulations in the Statutes of the University of Vienna.

#### § 11 Examination regulations

(1) Proof of performance in courses

The lecturer of a course is responsible for making the necessary announcements according to the stipulations in the Statutes.

(2) Examination content

The examination content relevant to preparing and holding examinations must be in line with the required number of ECTS credits. This also applies to module examinations.

(3) Examination procedure

The examination procedure is subject to the stipulations of the Statutes of the University of Vienna.

(4) No double recognition and no dual use

Courses taken and examinations passed in the three-year bachelor's programme, which constitute entry requirements for the master's programme, cannot be recognised again in the master's programme. Courses taken and examinations passed from another compulsory or elective module of the degree programme cannot be recognised within another module within the same degree programme. This also applies to recognition procedures.

(5) Examination results must be allocated to the relevant module by the stated ECTS figure and must not be allocated to different proofs of performance.

#### § 12 Entry into force

- (1) This Curriculum will enter into force upon announcement in the University Gazette of the University of Vienna as of 1 October 2019.
- (2) The amendments to the Curriculum as stated in the University Gazette of 29 June 2021, number 192, 41st edition enter into force on 1 October 2021.

#### Abbreviations:

 $\operatorname{SSt.}$  (Semesterstunde): hour per week per semester.

npi (nicht prüfungsimmanent): non-continuous assessment.

pi (prüfungsimmanent): continuous assessment.

**En** rse types and their abbreviations: see § 9.

- (3) The amendments to the Curriculum as stated in the University Gazette of 27 June 2022, number 312, 45th edition enter into force on 1 October 2022.
- (4) The amendments to the Curriculum as stated in the University Gazette of 26 June 2023, number 131, 30th edition enter into force on 1 October 2023.

#### §13 Transitional provisions

- (1) This Curriculum applies to all students who commence their degree programme as of the winter semester of 2019.
- (2) If, at a later stage of the degree programme, courses are no longer offered which were compulsory under the original curricula, the competent body responsible for study matters decides ex officio (equivalence regulation) or at the request of the student which courses and examinations have to be completed instead.
- (3) The competent body responsible for study matters specified in the organisational regulations is entitled to determine in general or on a case-by-case basis which of the courses taken and examinations passed will be recognised for this Curriculum.

#### **Appendix**

Recommended path through the master's programme:

		ı	1	1
Semest er	Module	Course	ECTS credits	Total ECTS credits
1	M1 Compulsory module: Introduction to Interdisciplinary Topics and Methods in Philosophy and Economics	SE Introduction to Topics and Methods in PE	4	
		Reading seminar/Reading course in P&E	4	
		or Introduction to Topics, Methods and Readings in Philosophy and Economics	8	8
	M2 Group of elective modules: Foundations of Philosophy and Economics	as selected by the students	22	22
				30
2	M3 <u>Compulsory module</u> : <u>Interdisciplinary Research</u> <u>Seminars in Philosophy and</u> <u>Economics</u>	1 SE Interdisciplinary Research Seminar in P&E	5	5

The t	exts published in the University Gazette (	ine Oniversity of Vienna are legali	y vinuing.	1
	M4 Group of compulsory modules: Core Subjects in Philosophy and Economics	3 Philosophy (5 ECTS credits) & 3 Economics (4 ECTS credits) courses	27	27
				32
3	M3 Compulsory module: Interdisciplinary Research Seminars in Philosophy and Economics	1 SE Interdisciplinary Research Seminar in P&E	5	5
	M5 Group of elective modules: Specialisation and Electives in Philosophy and Economics	as selected by the students	26	26
				31
4	Compulsory module M6 MA Research Seminar	SE MA Research Seminar in P&E	5	
	Master's Thesis		18	
	Master's Examination		4	
				27
Total				120

# Appendix 2: Exemplary presentation of selected possible combinations within the M5 group of elective modules: Electives and Specialisation in Philosophy and Economics (26 ECTS credits)

#### a) Two specialisations in Philosophy and Economics

2 secondary specialisations + options	1 secondary + 1 main specialisation + option	2 main specialisations
M5.PHME-1 Specialisation in	M5.PHME-1 Specialisation in	M5.PHME-2 Extended
Philosophy, History and	Philosophy, History and	Specialisation in Philosophy,
Methodology of Economics (9	Methodology of Economics (9	History and Methodology of
ECTS credits)	ECTS credits)	Economics (13 ECTS credits)

M5.RD-1 Specialisation in Rationality and Decision- Making (9 ECTS credits)	M5.RD-2 Extended Specialisation in Rationality and Decision-Making (13 ECTS credits)	M5.RD-2 Extended Specialisation in Rationality and Decision-Making (13 ECTS credits)
M5-El-2 Elective Topics (8 ECTS credits)	M5-El-1 Elective Topic (4 ECTS credits)	
Total: 26 ECTS credits	Total: 26 ECTS credits	Total: 26 ECTS credits

#### b) One specialisation in Philosophy and Economics

1 secondary specialisation + options	1 main specialisation + options
M5.PHME-1 Specialisation in Philosophy, History and Methodology of Economics (9 ECTS credits)	M5.PHME-2 Extended Specialisation in Philosophy, History and Methodology of Economics (13 ECTS credits)
M5-El-4 Specialist Elective Topics (17 ECTS credits)	M5-El-3 Extended Elective Topics (13 ECTS credits)
Total: 26 ECTS credits	Total: 26 ECTS credits

#### c) Three specialisations in Philosophy and Economics

M5.PHME-1 Specialisation in Philosophy, History and Methodology of Economics (9 ECTS credits)
M <sub>5</sub> .RD-1 Specialisation in Rationality and Decision- Making (9 ECTS credits)
M5.EWJ-1 Specialisation in Ethics, Welfare and Justice (9 ECTS credits)
Total: 27 ECTS credits