

Dr Hajo Greif

Teaching Record

In the following table, you will find my complete teaching record, with enrolment figures and evaluations listed wherever available. The average rating was 1.7 – on the Austrian grading scale between 1 = excellent and 5 = insufficient – where a straight 1 was awarded three times, and where a rating lower than a straight 2 = good was also awarded three times. Enrolment figures and rating data are not available from Summer 2010 backwards. Rating data do not exist for ongoing, recent and very small courses. Detailed evaluations will be provided upon request.

I have a developing record of supervision both on MA (one completed in 2014, AAU) and on PhD level (one in 2018, University of Vienna, one in 2020, AAU). I was a member of the curriculum development and the admission boards for the MA curricula STS and RESET at MCTS, TUM.

In order to further improve my teaching skills, I participate in local training programmes geared towards obtaining the Bavarian Higher Education Teaching Certificate ('Zertifikat Hochschullehre Bayern').

Table 1: List of courses taught

<i>Title</i>	<i>type</i>	<i>curriculum</i>	<i>co-teachers</i>	<i>misc. information</i>	<i>term</i>	<i>enrol.</i>	<i>eval.</i>
Technical University of Munich							
<i>Data / Science / Society; with Bernhard Maier; in English</i>							
Lecture course, grad; MSc curriculum: "Data Science and Engineering"					W 2020	81	n/a
					W 2019	51	n/a
					S 2019	52	n/a
					W 2018	50	n/a
					S 2018	63	1.5
					W 2017	31	n/a
<i>Philosophy of Science and Technology; in English</i>							
Seminar, grad; MA curriculum: "Science and Technology Studies"					W 2019	17	n/a
					W 2018	17	2.0
					W 2017	25	2.1
<i>STS-STEM Mentorship; with Sarah Schönbauer, Nikolaus Pöchhacker and Henning Mayer; in English</i>							
Seminar, grad; MA curriculum: "Responsibility in Science, Engineering and Technology"					S 2019	21	n/a

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<i>Title</i>	type	curriculum	co-teachers	misc. information	term	enrol.	eval.
<i>On What There Is; in English</i>							
Seminar, grad; MA curriculum: “Science and Technology Studies”					S 2018	5	n/a
<i>Modelle und Simulationen: Philosophische Aspekte (Models and Simulations)</i>							
Seminar, grad; MA curriculum: “Philosophy of Science and Technology”					W 2017	6	n/a
<i>Ökologien des Denkens (Ecologies of the Mind)</i>							
Seminar, grad; MA curriculum: “Philosophy of Science and Technology”					S 2017	6	n/a
					S 2014	3	n/a
<i>Gehirne und andere Maschinen (Brains and Other Machines)</i>							
Seminar, grad; MA curriculum: “Philosophy of Science and Technology”					W 2016	20	n/a
					W 2015	12	2.0
<i>Denkende Maschinen und die ‘Kognitive Revolution’ (Thinking Machines and the ‘Cognitive Revolution’)</i>							
Seminar, grad; MA curriculum: “Philosophy of Science and Technology”					W 2014	7	n/a
Alpen-Adria-Universität Klagenfurt							
<i>Modelle und Simulationen in der Wissenschaft (Models and Simulations)</i>							
Seminar, undergrad; Dept. of Philosophy					W 2017	8	n/a
<i>Ökologien des Denkens (Ecologies of the Mind)</i>							
Seminar, undergrad; Dept. of Philosophy					S 2017	8	n/a
<i>Gehirne und andere Maschinen (Brains and Other Machines)</i>							
Seminar, undergrad; Dept. of Philosophy					W 2016	12	n/a
<i>Models in Science; with Univ.-Prof. Dr. Ursula Renz, in English</i>							
Seminar, undergrad; Dept. of Philosophy					S 2016	6	n/a
<i>Wissenschaftstheorie und Wissenschaftssoziologie (Philosophy and Social Studies of Science)</i>							
Lecture course for 1 st year students in humanities					S 2014	95	2.1
<i>Naturalisierung des Geistes (Naturalising the Mind)</i>							
Seminar, undergrad					S 2013	13	1.5
<i>Einführung in die Wissenschafts- und Technikforschung (STS – an Introduction); with Dr. Oana Mitrea and Matthias Werner M.A.</i>							
Seminar, undergrad; interdisciplinary course					S 2013	9	n/a
<i>Technikfolgenabschätzung (Technology Assessment); with Matthias Werner</i>							
Lecture course, undergrad for students in computer science and engineering					S 2013	19	1.8
					S 2012	33	1.7
					S 2011	43	1.5

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<i>Title</i>	type	curriculum	co-teachers	misc. information	term	enrol.	eval.
					S 2010	33	2.0
<i>Können Maschinen handeln?</i> (Technology and Agency); with Matthias Werner							
Seminar, undergrad; interdisciplinary course					W 2012	12	1.0
					W 2010	43	2.8
					S 2008	36	n/a
<i>Philosophie und Biologie</i> (Philosophy and Biology)							
Seminar, undergrad					S 2012	12	1.0
<i>Information – Technik – Ethik</i> (Computer and Information Ethics); with Matthias Werner							
Lecture course, undergrad; interdisciplinary					W 2011	17	1.4
					W 2009	n/a	n/a
<i>Naturalismus/Antinaturalismus</i> (on philosophical naturalism and its critics)							
Seminar, undergrad					W 2010	10	1.0
<i>Leben in intelligenten Umgebungen</i> (on Ambient Intelligence and Ubiquitous Computing); with Oana Mitrea and Matthias Werner							
Seminar, undergrad; interdisciplinary course					S 2010	n/a	n/a
<i>Interdisziplinäre Wissenschafts- und Technikforschung</i> (on STS); with Dr. Martin Weiss and Matthias Wieser M.A.							
Seminar (undergrad); interdisciplinary course					S 2010	n/a	n/a
<i>Partizipative Technikgestaltung</i> (Participatory Design); with Oana Mitrea and Matthias Werner							
Seminar (undergrad); interdisciplinary course					S 2007	n/a	n/a
<i>Die digitale Herausforderung</i> (The Digital Challenge); with Oana Mitrea und Matthias Werner							
Lecture series with seminar, undergrad					S 2006	n/a	n/a

Joanneum University of Applied Sciences, Graz

Ethics and Technology Assessment; with Dr. Armin Spök; *in English*

Lecture course, “Advanced Security Engineering”	S 2012	22	n/a
curriculum	S 2011	20	n/a
	S 2010	15	n/a
	S 2009	12	n/a
	S 2008	11	n/a

University of Applied Sciences Carinthia, Klagenfurt

Technology Assessment; *in English*

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<i>Title</i>	type	curriculum	co-teachers	misc. information	term	enrol.	eval.
Lecture course, "Communication Engineering for IT" curriculum					W 2010	26	n/a
Johann Wolfgang Goethe Universität, Frankfurt							
<i>Spielarten des Darwinismus. Die philosophischen Debatten über die Evolution einer Idee</i> (Philosophy after Darwin)							
Seminar, undergrad					W 2004	n/a	n/a
<i>Natur, Geist, Gesellschaft. Grundlagen der modernen theoretischen Philosophie</i> (Introduction to Theoretical Philosophy); with Prof. Dr. Wolfgang Detel							
Supplementary seminar to 1 st -year lecture course					W 2004	n/a	n/a
<i>Egoistische Gene, verräterische Mikroben</i> (on technology and agency); with Dr. Claus Zittel							
Seminar, undergrad					W 2002	n/a	n/a
Tutorships (on self-chosen topics)							
					S 1996	n/a	n/a
					W 1995	n/a	n/a
					S 1995	n/a	n/a