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Study program	Advanced Epidemiology in Clinical and Genetic Research
Graduate degree	Master of Science
Duration	2 semesters
Study Form	Full-time
University	Ludwig-Maximilians-Universität München, Erasmus
Oniversity	Universiteit Rotterdam, Universität Bern, Università Cattolica
	del Sacro Cuore Rom
Beginning of the study	August 2012
program	August 2012
Faculty	Institut für medizinische Informationsverarbeitung, Biometrie
1 acuity	und Epidemiologie (IBE)
Contact person	Prof. Ulrich Mansmann, Prof. Konstantin Strauch, David
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Recommendation for	AHPGS e.V. – Akkreditierungsagentur für Studiengänge im
Accreditation by	Bereich Gesundheit und Soziales
First accreditation	24.07.2012
recommendation	
Accreditation duration	03.10.2017
Further conditions	none
Profile of the study program	The "Advanced Epidemiology in Clinical and Genetic
	Research" degree offered by the above-mentioned
	universities within the framework of a joint programme is a
	Master's degree, for which a total of 60 ECTS credits based
	on the "European Credit Transfer System" are allocated. In
	the modules offered by LMU one ECTS credit is equivalent
	to a workload of 30 hours. The course is conceived as a full-
	time degree course covering a standard study period of two
	semesters. It is divided into four modules. Students who
	successfully complete the course will be awarded a "Master
	of Science" (M.Sc.) academic degree. The admission
	requirement for the course is a Master of Science
	qualification in medicine, biology, biochemistry,
	pharmaceutics, food science, health science or other related
	subject. Each year, registration takes place in the summer
	semester. The first enrolment of students took place in the
	2012 summer semester. A total tuition fee of 9500 Euros will
	be charged for the Master's degree.
	The general aim of the Master Programme is that medical
	doctors and other health care professionals can deepen their
	knowledge of both clinical and genetic epidemiology,
	themselves personally which will eventually enable them to
	shape the future of medical research in a rapidly changing
	clinical and genetic environment. The panel has established
	that each participating university contributes by bringing in

	expertise in a field of epidemiology in which it excels. The positioning as a joint programme has proven added value to the students by exposing them to the highest possible level of experienced researchers and teachers of the partner institutes.
	It is mandatory for the degree course to start during the Erasmus Summer Programme at the Erasmus University Rotterdam (15 CP). The second, further module can be completed at the Erasmus University Rotterdam or the Ludwig Maximilian University in Munich (20 CP). The second semester is conceived as a research semester. The first module (1-5 CP) can be completed at one of the cooperating universities. The actual research module (25 CP) can also be completed at all cooperating universities and includes the Master's thesis.
Summary assessment by the Agency	Although the panel has some minor remarks considering specific elements, these remarks all have the status of recommendations to the consortium for further improvement. In assessing the nineteen standards of the initial accreditation framework, these remarks have not led to any of the standards to be assessed as unsatisfactory. The satisfactory assessment of all standards has led to a positive assessment of all themes. The panel therefore advises the accreditation organisation to reach a positive decision with regards to the initial accreditation of the Master "Advanced Epidemiology in Clinical and Genetic Research".
Web-Page	http://www.madeineur.eu
Further Information	For further information please have a look on Hochschulkompass der HRK.