MaMaSELF

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Summer school

A 2 weeks summer school is organized for all Mamaself students in the beginning of the second year at the University of Montpellier, Objective of the summer school is to obtain a wide background in exploring materials using neutron or synchrotron radiation.

Status Meeting Mamaself

The Mamaself status meeting is organized in Switzerland during the 4th semester and brings together all second-year Mamaself students and representatives of Partner Institutions. During the status meeting the students will present the preliminary results of their Master-thesis work. Additionally scientific topics will be presented by specialists from research centres.

Choose Academic Excellence

Join Erasmus Mundus, a Label of excellence. This is the guarantee of a high level program and diplom, and transferable aualification.

Choose an international Master

Study with students from all around the world, have several mobilities, improve your language skills...

Choose Science

Work at highly recognized institutions rich experience.

and research groups. Learn more about Large Scale Facilities, Investigate the intimate nature of materials.

Choose unforgettable events

Welcome week, 2 weeks Summerschool, Status meeting, moments that you will never forget!

Culture

Discover different cities, countries, cultures, education ways ... and have a

The Consortium

With the Erasmus Mundus Mamaself program, students will be awarded 2 Master diplomas from high level European universities:

UNIVERSITÉ DE RENNES

Pr P. Rabiller, coordinator



University of Montpellier, France

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Pr W. Paulus

Contact

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For all details please refer to the Mamaself website: www.mamaself.eu





Partner institutions

The Master thesis during the 4th semester can be conducted partially/entirely at associated partners outside Europe or at Large Scale Facilities. Third country partners institutions are situated in Switzerland (PSI, Zurich), Poland (Adam Mickiewicz University), Japan (Kyoto University, Tokyo Institute of Technology), India (IIT Madras), USA (University of Connecticut, Cornell University), **Russia** (Southern Federal University), **Brazil** (University of Sao Paulo)















UCONN

Supporting Large Scale Facilities

Several Large Scale Facility partners strongly support the summer school and the Master thesis: ILL or ESRF (Grenoble, F), LLB (CEA-Saclay, F), Synchrotron Soleil (Saclay, F), FRM-II (Munich, D), DESY (Hambura, D), XFEL (Hambura, D), PSI (Villigen, CH).





































MaMaSELF

Mamaself Master Course

The development of new technologies and new materials plays a key role in the technological and scientific competitiveness of highly industrialized countries worldwide. This implies new and additional exigencies for scientists and engineers in the field of scientific and technological advancements.

The MaMaSELF main objective is to form skilled scientists in Materials Science with advanced knowledge on the use of Large Scale Facilities - such as neutron reactors, synchrotron sources or free electron lasers - for the characterization of high technology materials. During the Master, students will benefit and be part of the intense international collaboration among High level Universities, Large Scale Facilities and Industry in the framework of the Mamaself

The two-year MaMaSELF Master's Course covers 120 ECTS credit points. Successful candidates obtain a double or multiple diploma.

The two year Mamaself programme is split in 4 semesters: The first year (SEM 1 & SEM 2) is entirely enrolled at one out of the five universities of the consortium, SEM 3 at a different university, SEM 4 is dedicated to the Master thesis and can be carried out at any university or Large scale facility or at partner institutions situated in Switzerland, Japan and India, USA,

(For details refer to our website www.mamaself.eu)

Language policy

Instruction language is English for lectures and any other communication. We offer leveladapted language courses of about 40 hours in French. German and Italian language at the respective consortium site.

Erasmus Mundus

The European ERASMUS-MUNDUS programme stands for the promotion of the European Union as a Centre of Excellence in the field of higher education. It strongly supports highquality Master Courses to enhance visibility and attractiveness of European higher education all around the world. It can provide EU-funded scholarships for non-EU and EU students participating in these Master Courses. Additional scholarships are foreseen for visiting non-EU Academics. The Master Mamaself is part of the Erasmus Mundus 2 framework.

Erasmus Mundus website:

http://ec.europa.eu/education/programmes/mundus/index en.html

Principal teaching programmes

RENNES

Materials science

Crystalloraphy, solid state chemistry, condensed matter. semi-conductors, metal & alloys, nanomaterials, surface science, sensors, ceramics & glasses, polymers, management & entrepreuneurships

TURIN

Chemistry and nano-materials

Catalysis, metallurgy, surface science, biomaterials, polymers, quantum chemistry, ceramics, superconductivity

Mamaself mobility program

YEAR 1 YEAR 2

SEM 3

SEM 1 & SEM 2 SEP - JULY

INTEGRATION WEEK- MID SEPTEMBER

UNIVERSITY **RENNES 1** UNIVERSITY

TUM

UNIVERSITY LMU

UNIVERSITY OF TORINO MONTPELLIER

UNIVERSITY **RENNES 1**

SEP - JANUARY

UNIVERSITY TUM

UNIVERSITY LMU **UNIVERSITY OF**

TORINO UNIVERSITY MONTPELLIER SEM 4 **FEBRUARY-JULY**

RENNES 1

TUM UNIVERSIT

OF TORINO 10NTPELLIEI

PARTNER JAPAN WITZERLAN INDIA USA RUSSIA BRAZIL

STATUS MEETING & FINAL PRESENTAIONS

Grants

For each academic year the consortium selects a limited number of non-EU and EU students, who will receive a grant up to

Partner countries students (Non-EU students): 14.500€ per year Program countries students (EU and Non-EU students): 10.000€ per year Selected students can participate in the Master's course without EM grant or apply

for other grants (for more information see website).

Tuition fees

Partner countries students (Non-EU students): 6000/year Program countries students (EU and Non-EU students): 3000/year

Health insurance, language courses,... are already included in the tuition fees.

Admission criteria

Students must have a Bachelor (180 ECTS or equivalent) in Materials Science or related disciplines (chemistry, physics, geo-science, ...); and good English competencies, e.g. TOEFL 230 CBT, PBT 550, IBT 80, IELTS 6.5 or equivalent.

(See details www.mamaself.eu)

MUNICH

TUM Engineering physics

Bio-materials, polymers, theoretical physics, nuclear physics, neutron physics, reactor physics

LMU Geomaterials & Geochemistry

Interfaces, mineralogy, bio-minerals, crystallography, spectroscopy, petrology

MONTPELLIER

Materials science

Cristallography, quantum mechanics, materials for energy transfer & storage, catalysis, surface science, ceramics, metallurgy, management & entrepreneurship



Electronic submission on: http://application.mamaself.eu Application deadlines for scholarships

Partner countries students (Non-EU students): 30 January 2018 Program countries students (EU and Non-EU students): 10 March 2018

Self-funded students: 15 May 2018

(For details see website www.mamaself.eu)



