

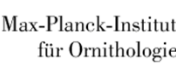


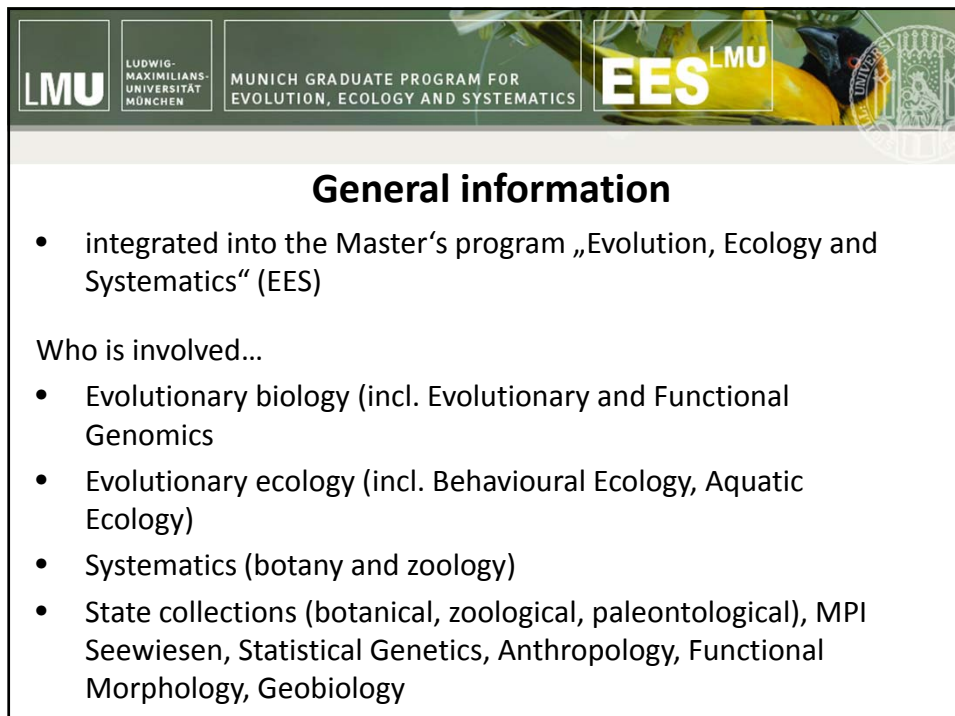






Erasmus Mundus Master in Evolutionary Biology

funded by











General information

- integrated into the Master's program „Evolution, Ecology and Systematics“ (EES)



Who is involved...

- Evolutionary biology (incl. Evolutionary and Functional Genomics)
- Evolutionary ecology (incl. Behavioural Ecology, Aquatic Ecology)
- Systematics (botany and zoology)
- State collections (botanical, zoological, paleontological), MPI Seewiesen, Statistical Genetics, Anthropology, Functional Morphology, Geobiology



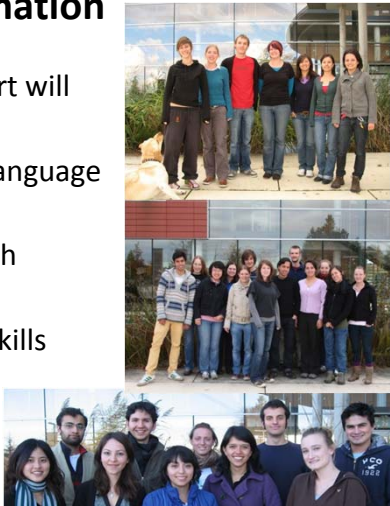
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
MUNICH GRADUATE PROGRAM FOR
EVOLUTION, ECOLOGY AND SYSTEMATICS

General information



- program started in 2007 – third cohort will be graduating in October
- international students = instruction language is English
- focus on research (Individual Research Training)
- training in writing and presentation skills
- large selection of courses
- new cohort this year: 18 students





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
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Courses at the LMU (EES)

“required” courses

- Skills
- Seminar & Discussion
- Excursion
- Statistics




“elective” courses

- Basic evolutionary genomics
- Principles of behavioural ecology
- Multivariate statistics
- Satellite remote sensing & GIS
- Population genetics
- Microarray analysis in evolution
- Marine biology seminar & excursion

courses during break


- PAMM
- Evolutionary Ecology Modelling
- Introduction to R

Block structure!!









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Other “events”

- weekly seminar series
 - international speakers
 - meetings with students
- EES Conference (11. & 12.10.2011)
- Orientation weeks (beginning of October & April)
 - annual summer school
 - 2011: Computational phylogenetics
 - 2012: Protein evolution



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
Semester & registration dates

Winter semester 2011/12

- semester dates: 01.10.2011 – 31.03.2012
- course dates: 17.10.2011 – 12.02.2012
- registration: 20.09.2011 – 05.10.2011


Summer semester 2012

- semester dates: 01.04.2012 – 01.09.2012
- course dates: 16.04.2012 – 21.07.2012
- registration: beginning of April 2012



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Registration at the university

Registration at the LMU is an extremely bureaucratic process, that does not allow any exceptions!!

- “Zulassungsbescheid” (letter of acceptance)
 - issued once you have sent me certified copies of degree and transcript
- **original** degree certificates and transcripts
 - including ones from previous MEME semesters
- health insurance card & letter of exemption
- passport



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Living in Munich

- voted as „world’s most livable city 2010“ by London’s Monocle Magazine *Quality of Life ranking*
- blend of history, culture and entertainment
- very expensive
- housing is extremely difficult to find










ees@bio.lmu.de
edler@bio.lmu.de

<http://www.eeslmu.de/eeswiki>

<http://www.eeslmu.de/eeswiki/MEME>



Potential option to tide you over before Munich's semester starts...

External courses and projects

- write short application BEFORE you carry out project
- description of what you are planning on doing where, for how long
- how many ECTS you plan on obtaining (3 ECTS for 2 weeks)
- who will be your LMU supervisor (grades your report)
- confirmation email from both external and internal supervisor, that they will supervise/grade you
- external supervisor should also send evaluation to LMU supervisor, once work is complete