



Euroleague

F O R L I F E S C I E N C E S

Subject Area Organic Agriculture

Project in 2007: Web Pages

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Aim of the web pages of the Subject Area Organic Agriculture:

Increase information on organic agriculture
teaching at the partner universities among
students



Enhancement of student mobility



Student mobility

- Enhancement of student mobility is an important aim of the Subject Area Organic Agriculture
- Current student exchange is on a low level among the partner universities
- Different foci on Organic Agriculture and related subjects at the partner universities offer interesting exchange opportunities for students
- At all partner universities several time slots for exchange are possible, third semester is preferred
- Block structure at LIFE and UHOH gives the possibility to participate in individual modules
- Different teaching/learning opportunities at the partner universities



Mobility problems

- Lack of information on Organic Agriculture teaching at the partner universities among the students
- Lack of information of on exchange formalities, semester durations etc.
- Lack of information on funding, e.g. Erasmus - Socrates
- Difficulties to find the right institutions or persons to contact at the partner universities



Improvement of student information by the SA Web pages is necessary



Partners and study programmes suitable for exchange

- BOKU: 2 years M.Sc. programme “Organic Agriculture” with 120 ECTS. Courses mainly held in German language, partly in English.
- CULS: New bachelor programme „Organic Farming“ is evaluated by national Accreditation Committee as a basis for several subjects which will be offered on M.Sc. level in English within two years.
- LIFE: Single M.Sc. courses in Organic Food Systems (15 ECTS, MSc.). Opportunities for Individual Projects (7,5 or 15 ECTS) connected to ongoing research projects. Advanced students may be admitted to summer courses offered by PhD Research School in Organic Agriculture and Food Systems (Teaching in English)



Partners and study programmes suitable for exchange

- SGGW: Two M. Sc. modules (6 ETCS) in English language on M.Sc. Level, including one on food quality of organic food
- SLU: Modules in the M.Sc. programme: Rural Development and Natural Resource Management, Partner in the NOVA -network 'AGRAOSIS' at UMB: M.Sc. programme in Agroecology (Teaching in English)
- UHOH: Twelve M.Sc. modules (6 ETCS) from 2-years M.Sc. Programme “Organic Food Chain Management” evenly distributed among winter and summer semester (Teaching in English)

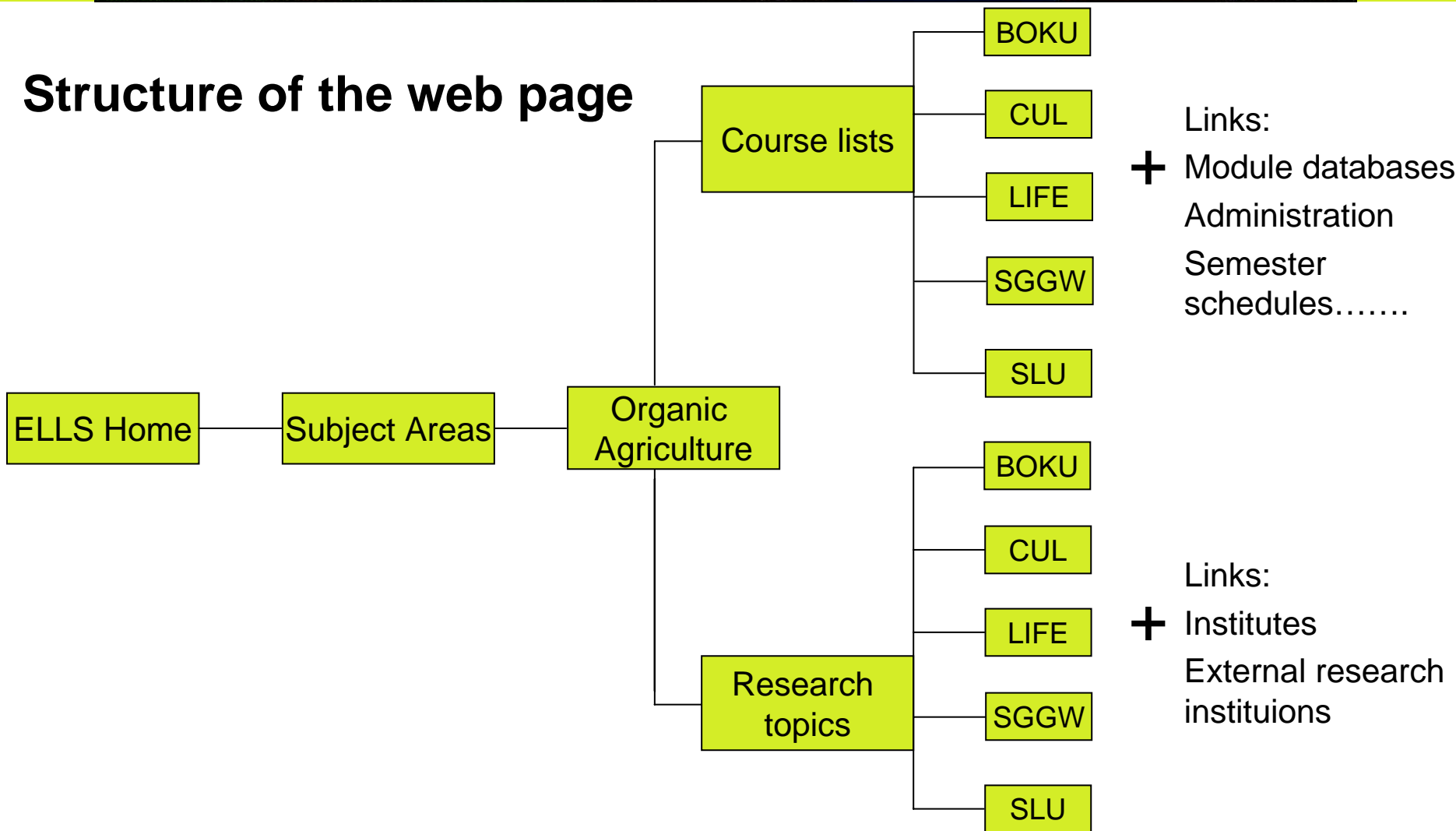


Contents of the web pages „Subject Area Organic Agriculture“

- Course lists for the „true“ Organic Agriculture modules of each partner university
- Research profile of each partner university in Organic Agriculture
- Contact persons at each partner university
- Important links to administrative bodies relevant to student exchange at the partner universities: Office of International Affairs, dormitory administration, registration etc.
- Links to schedules for the academic year, summer schools etc. within the ELLS web pages



Structure of the web page





Teaching - Organic agriculture - Subject areas - Euroleague for Life Sciences - Mozilla Firefox

http://www.euroleague-study.org/subjectareas/organicagriculture/organic-courses.html

News - Euroleague for Life Sciences

- support teams
- ELLSNA
- archive
- ELSA
- contact
- what's new?
- members login

University of Hohenheim

M.Sc. Programme Organic Food Chain Management

Overview of modules

- Please consult the [course catalogue UHOH](#) for a detailed description of the course contents
- *Overview of the scheduling of the [academic year](#) at ELLS universities

Module number	Title of the module	*Block period	ECTS
Winter semester			
M9104	Organic Farming Basics and Excursions	1	6
M9102	Socioeconomics of Organic Farming	2	6
M9110	Soil Fertility and Fertilisation in Organic Farming	2	6
M9103	Food Processing of Organic Food	3	6
M9101	Cultural, Sociological and General Conditions of Organic Food Production	4	6
MS122	Organic Farming in the Tropics and Subtropics	5	6
Summer semester			
M1416	Organic Crop Protection	7	6
M1406	Methods and Production of Food	8	6