



Wojska Polskiego 28, 60-637 Poznań, Poland

https://puls.edu.pl/en/



Faculties

Faculty of Agriculture, Horticulture and Bioengineering
Faculty of Forestry and Wood Technology
Faculty of Veterinary Medicine and Animal Science
Faculty of Food Science and Nutrition
Faculty of Environmental and Mechanical Engineering
Faculty of Economics



ul. Wojska Polskiego 28, 60-637 Poznań

https://wltd.up.poznan.pl/en



Faculty of Forestry and Wood Technology



Over 100 years of forestry studies in Poznań - since1919



Faculty of Forestry and Wood Technology



ul. Wojska Polskiego 28, 60-637 Poznań

https://wltd.up.poznan.pl/en

Faculty of Forestry and Wood Technology

Faculty Units:

Department of Botany and Forest Habitat Science

Department of Forest Economics and Technology

Department of Forest Entomology and Forest Pathology

Department of Silviculture

Department of Forest Engineering

Department of Forest Management

Department of Forest Utilization

Department of Game Management and Forest Protection **Department of Chemical Wood Technology**

Department of Chemistry

t Department of Furniture Design

Department of Mechanical Wood Technology

Department of Wood Science and Thermal Techniques

Department of Woodworking and Fundamentals of Machine Design

Dendrological Garden of Poznań University of Life Sciences

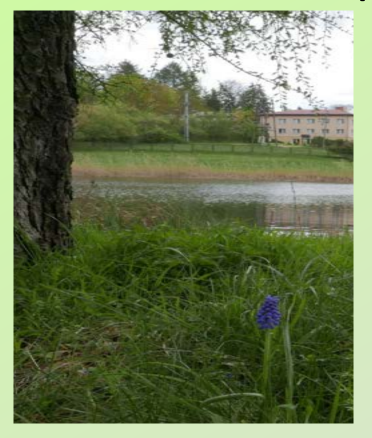




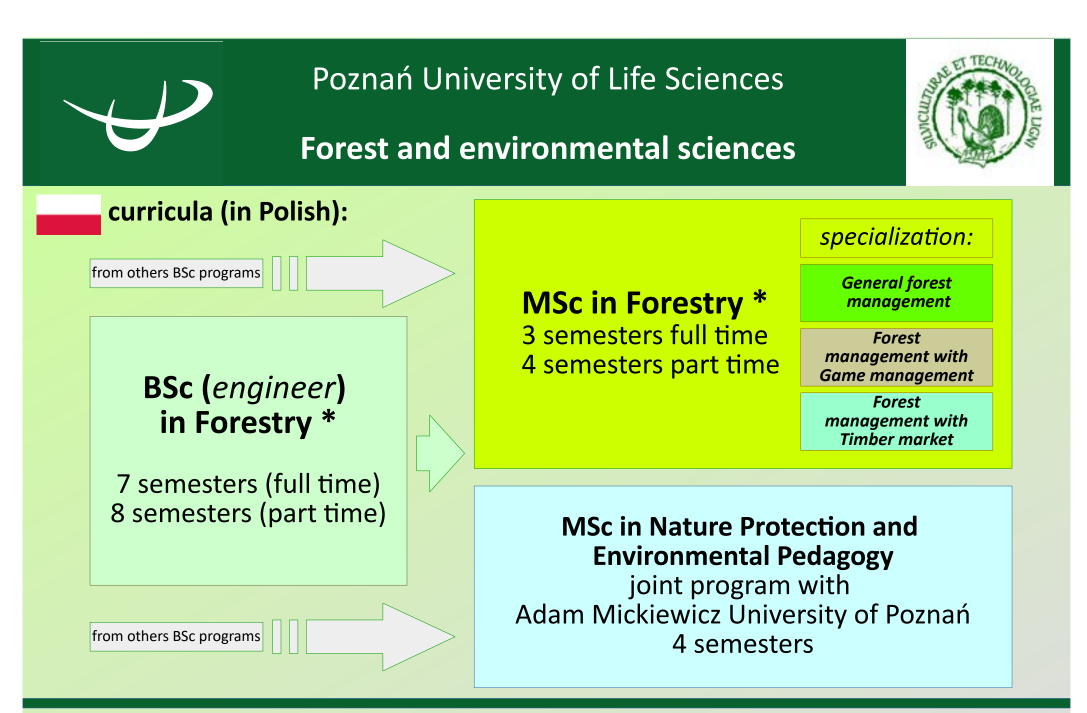
Faculty of Forestry and Wood Technology



Over 10 000 ha of university forests in two forest experimental estates







*) offering chosen courses in English is negotiable for group of at least 5 students



Wood Sciences



curricula (in Polish):

BSc (engineer) in Wood Technology

mechanical wood technology
chemical wood technology

7 semesters (full time) 8 semesters (part time)

BSc (engineer) in Furniture design

joint program with University of Arts Poznań 7 semesters (full time)



3 semesters full time

specialization:

mechanical wood technology

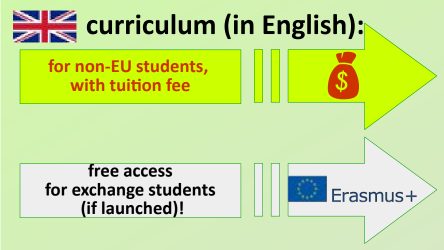
chemical wood technology

MSc in Furniture design

joint program with University of Arts Poznań 3 semesters (full time)

*) offering chosen courses in English may be negotiable for group of at least 5 students

	Poznań University of Life Sciences Forestry	THE THE WOOD COME LICING
STUDENT / MASTER'S COURSES MASTER'S COURSES TITLE Wood Science		
Forestry		

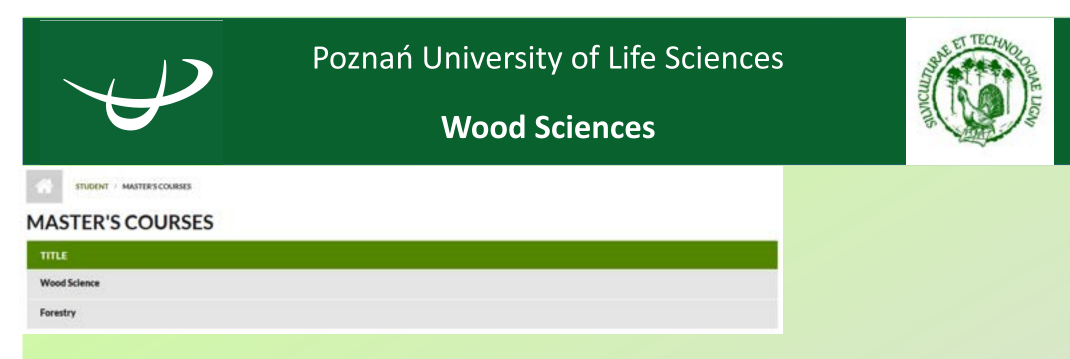


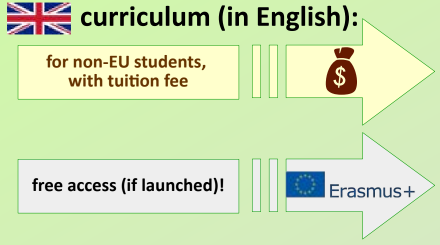
MSc in Forestry

4 semesters full time only

(not launched in 2024/25)

https://wtd.up.poznan.pl/en/masters_courses





MSc in Wood Science

4 semesters full time only

https://wtd.up.poznan.pl/en/masters_courses



ERASMUS+ offer in Forestry



2 Q I	
******	Erasmus+
	LIUSIIIUSI

BSc level offer (as of 2023/24)

Forestry 1 Sylviculture	Forestry 2 Forest protection	Forestry 3 Forest Management Planning	Forestry 4 Elements of multifunctional forest management
 F1.1. Sylvicultural techniques(basic) F1.2. Elements of forest tree selection F1.3. Ecology (basic) F1.4. Plant Ecophysiology F1.5 Biological control of plant diseases F1.6 Sylviculture versus tree health 	 F2.1. Forest protection (extended) F2.2. Landscape ecology and conservation F2.3. Environment protection (extended) F2.4. Microbiology and mycology (basic) 	 F3.1. Forest management planning – extended F3.2. Forest Yield Science (basic) F3.3. Decision making support tools in forest management F3.4. Integrated pest management 	 F4.1. Dynamic ecology F4.2. Forest management planning – basic F4.3. Game management (basic) F4.4. Forest education F4.5. Fungi versus people – practical approach F4.6. Energy Wood In Sustainable Forestry (new item)
Autumn sem., 15 ECTS	Autumn sem., 15 ECTS	Autumn or spring sem., 16 ECTS	Spring sem., 16 ECTS

Entire modules are eligible. Module composition is negotiable for groups of at least 5 students. Modules/courses will be launched for minimum 5 students.



ERASMUS+ offer in Forestry



Erasmus + MSc level offer (a	as of 2023/24)
Course title – within "Forestry 5" provisional module	ECTS
Silviculture	3
 Protection and reclamation of forest soils 	3
 Forestry and sustainable development 	3
Plant Ecophysiology	2
Landscape ecology and conservation	2
Forest environment protection	3
Science of Forest Growth	2
 Integrated pest management 	3
 Forest Inventory and Management Planning 	6
Forest Geomatics	4
Forest Monitoring	3
 Zoology & Game Management 	4
Forest Education	3
 Modern Forest Technology and Transport 	4
Sustainable Forest Operations (SFO)	3

Students have to elect courses totaling in 15 or 30 ECTS. Courses elected by majority of students are launched. Minimal group size to launch the course is 5 students.



Wood Sciences



Erasmus+	MSc level	offer (as of 2024/25)		
WINTER SEMESTER		SPRING SEMESTER		
Structure and wood properties Wood chemistry Wood degradation and biodeterioration Hygroscopic properties of wood and wood-based panels Furniture design Wood fire protection Properties of tropical wood species Computer aided furniture engineering Electives CNC programming CNC machining centres Electives 1. Conservation and renovation of furniture	6 ECTS 5 ECTS 5 ECTS 4 ECTS 4 ECTS 5 ECTS 3 ECTS 3 ECTS 3 ECTS 3 ECTS	Lacquer coating	aterials	5 ECTS 5 ECTS 4 ECTS 4 ECTS 4 ECTS 5 ECTS
2. Conservation of archaeological wood				

All the courses above will be available in the academic year 2024/25

Faculty of Forestry and Wood Technology

Feel free to contact the ERASMUS+ faculty coordinators



Forest Sciences

Tomasz Najgrakowski, PhD tomasz.najgrakowski@up.poznan.pl phone: +48 61 848 76 58 prof. Magdalena Zborowska, PhD magdalena.zborowska@up.poznan.pl phone: +48 61 848 74 62



ul. Wojska Polskiego 28, 60-637 Poznań, POLAND

https://wltd.up.poznan.pl/en



Erasmus+

Wood Sciences:

Content: Tomasz Najgrakowski & Magdalena Zborowska Layout and photos: Tomasz Najgrakowski PULS Poznań, Poland, 2024

