

Curriculum

Bachelor of Science Program in Forestry

Curriculum version 2024

KU
KASETSART
UNIVERSITY



FACULTY OF FORESTRY
KASETSART UNIVERSITY

Faculty of Forestry,
Kasetsart University

Last updated: March 23, 2026 |

Bachelor of Science Program in Forestry

Course Title Bachelor of Science Program in Forestry
Name of the degree Bachelor of Science (Forestry)
B.S. (Forestry)
Academic Institution Faculty of Forestry, Kasetsart University

Program Learning Outcome (PLO)

- PLO1** Explain forestry knowledge accurately in accordance with academic principles.
- PLO2** Perform forestry-related tasks accurately in accordance with established systems and procedures.
- PLO3** Select appropriate tools and technologies for forestry practices.
- PLO4** Plan and perform work by applying forestry knowledge through systematic and creative thinking processes.
- PLO5** Communicate and disseminate forestry knowledge using appropriate media and information technology effectively.
- PLO6** Demonstrate a commitment to the public interest over personal interest, work effectively in teams with integrity and perseverance, and exhibit a willingness to learn and adaptability in various situations.
- PLO7** Perform professional tasks in the workplace by applying knowledge in various fields of forestry (for the cooperative education plan only).

 **Program duration:**
2 years

 **Language of instruction:**
Thai and English

Consideration, Approval, and Publication of the Program



The program has been accredited as meeting the higher education standards in accordance with the resolution of the Higher Education Standards Committee (HESC) at Meeting No. 7/2025 held on July 3, 2025.

Curriculum structure

Total credit required: minimum 127 credits

1 General Education Courses: minimum 24 credits

◆	General Education Courses for Developing KU Student Attributes	8 credits
	01999111 Knowledge of the Land	2 credits
	Foreign Language (one language)	6 credits
◆	General Education Courses for Developing Competencies in 3 Areas	8 credits
	- Communication and Information	
	- Leadership	
	- Entrepreneurship	
◆	General Education Courses for Developing Competencies as Specified in the PLO	8 credits
	- Thinking Skills	
	- Self-Management	
	- Citizenship	

2 Core Courses: minimum 97 credits

◆	Science Core Courses	20 credits
	01401114 General Botany	3 credits
	01403111 General Chemistry	3 credits
	01403112 Laboratory in General Chemistry	1 credit
	01417111 Calculus I	3 credits
	01420115 Laboratory in Abridged Physics	1 credit
	01420119 Abridged Physics	3 credits
	01422111 Principles of Statistics)	3 credits
	01423113 General Zoology	3 credits
◆	Forestry Core Courses	36 credits
	01301111 Introduction to Forestry	3 credits
	01302131 Dendrology I	3 credits
	01302132 Field Dendrology	1 credit
	01302211 Forest Ecology	3 credits
	01302212 Field Forest Ecology	1 credit
	01303221 Surveying and Mapping in Forestry	3 credits
	01303222 Field Surveying and Mapping in Forestry	1 credit
	01304221 Field Forest Mensuration	1 credit
	01304313 Forest Law and Administration	3 credits
	01305211 Forest Products Utilization	3 credits
	01306111 Forests and Climate Change	3 credits
	01306211 Principles of Silviculture	3 credits
	01306213 Field Silviculture	1 credit
	01349391 Basic Research Methods in Forestry	3 credits
	01349497 Seminar	1 credit
	01349499 Forestry Project	3 credits

Compulsory courses

31 credits

Students must select one of the following fields of specialization:

Forest Science

01301321	Principles of Watershed Management	3 credits
01303311	Timber Harvesting	3 credits
01304311	Principles of Forest Management	3 credits
01304341	Forest Resource Economics	3 credits
01304351	Forest Resource Inventory	3 credits
01304352	Field Forest Resource Inventory	1 credit
01306241	Abridged Geology and Soil Science in Forestry	2 credits
01306242	Laboratory in Abridged Geology and Soil Science in Forestry	1 credit
01307211	Introduction to Social Forestry	3 credits
01308211	Parks, Recreation and Nature Tourism	3 credits
01314321	Wildlife Ecology and Management	3 credits
01349311	Fundamentals of Geoinformatics	3 credits

Forest Products Technology

01305212	Anatomy and Identification of Wood	2 credits
01305222	Physical and Mechanical Properties of Wood	4 credits
01305312	Basics Process Engineering in Wood and Paper Industries	3 credits
01305364	Wood Machining Processes and Drying Technology	3 credits
01305374	Wood-Based Panel Production Technology	3 credits
01305461	Wood Products Deterioration and Preservation	3 credits
01305465	Wood Adhesive and Adhesion Theory	2 credits
01310231	Wood Chemistry	3 credits
01310341	Pulping and Bleaching Technology	3 credits
01310342	Papermaking Technology	3 credits
01310351	Paper Coating and Converting Technology	2 credits

Elective courses

10 credits

Students must select one of the following fields of specialization corresponding to the field of specialization in the required courses:

Forest Science

Students must select one of the following fields.

1 Watershed and Environmental Management

Students must take a fieldwork course worth 1 credit.

01301322	Field Watershed Management	1 credit
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Students must select at least 9 credits from the following sample courses.

01301341	Geoinformatics for Watershed Management	3 credits
01301351	Climate Change and Watershed Management	3 credits
01301361	Forest Hydrology	3 credits
01301371	Land Use for Watershed Management	3 credits
01301381	Forest Influences on Environment	3 credits
01301412	Strategic Administration of Conservation Organization	3 credits
01301421	Watershed System Analysis	3 credits
01301442	Watershed and Environmental System Management Technology	3 credits

01301481	Environmental Impact Assessment in Biological Resources	3	credits
01301496	Selected Topics in Watershed and Environmental Management	1-3	credits
01301498	Special Problems	1-3	credits
01349321	Smart Patrol for Protected Area Management	3	credits
01349322	English Skill in Forestry	3	credits
01349390	Cooperative Education Preparation	1	credit
01349392	Practices in Forestry	1-3	credits
01349396	Body of Knowledge from Overseas Studies	1-15	credits
01349490	Cooperative Education	6	credits

2 Forest Biological Science

Students must take a fieldwork course worth 1 credit.

01302313	Field Forest Biological Sciences	1	credit
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Students must select at least 9 credits from the following sample courses.

01302311	Technical Study in Forest Biological Science	3	credits
01302411	Tropical Forest Dynamics	3	credits
01302413	Statistical Analyses in Forest Biological Science Using Computer Program	3 3	credits credits
01302431	Forest Plant Systematics		
01302432	Bamboo and Grass	3	credits
01302434	Forest Biodiversity Conservation	3	credits
01302435	Dendrology II	3	credits
01302461	Forest Entomology	3	credits
01302463	Forest Insect Management in the Tropics	3	credits
01302471	Forest Diseases and Insect Pests	3	credits
01302472	Wild Mushrooms and Utilization	3	credits
01302481	Anatomy and Physiology of Forest Plants	3	credits
01302483	Forest Genetics	3	credits
01302484	Tissue Culture of Forest Plants	3	credits
01302485	Secondary Metabolites in Forest Plants	3	credits
01302496	Selected Topics in Forest Biological Science	1-3	credits
01302498	Special Problems	1-3	credits
01349321	Smart Patrol for Protected Area Management	3	credits
01349322	English Skill in Forestry	3	credits
01349390	Cooperative Education Preparation	1	credit
01349392	Practices in Forestry	1-3	credits
01349396	Body of Knowledge from Overseas Studies	1-15	credits
01349490	Cooperative Education	6	credits

3 Forest Engineering

Students must take a fieldwork course worth 1 credit.

01303313	Field Forest Engineering	1	credit
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Students must select at least 9 credits from the following sample courses.

01303321	Surveying Technology in Forestry	3	credits
01303361	Forest Machinery	3	credits
01303422	Geoinformatics for Forest Engineering	3	credits
01303441	Logging Planning	3	credits

01303442	Environmental Impact Management in Economics Forest	3 credits
01303443	Ergonomics in Forestry	3 credits
01303451	Computer Application in Forestry	3 credits
01303452	Forest Information Management	3 credits
01303453	Emerging Technology in Forestry	3 credits
01303496	Selected Topics in Forest Engineering	1-3 credits
01303498	Special Problems	1-3 credits
01349321	Smart Patrol for Protected Area Management	3 credits
01349322	English Skill in Forestry	3 credits
01349390	Cooperative Education Preparation	1 credit
01349392	Practices in Forestry	1-3 credits
01349396	Body of Knowledge from Overseas Studies	1-15 credits
01349490	Cooperative Education	6 credits

4 Forest Management

Students must take a fieldwork course worth 1 credit.

01304312	Field Forest Management	1 credit
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Students must select at least 9 credits from the following sample courses.

01304321	Dendrochronology	3 credits
01304331	Aerial Photographs and Interpretation	3 credits
01304332	Principles of Remote Sensing	3 credits
01304411	Natural Resource Policy	3 credits
01304412	Forest Management Plan	3 credits
01304414	Forest Database Management System	3 credits
01304415	Principles of Forest Certification	3 credits
01304416	Forest Management for Carbon Credit	3 credits
01304421	Forest Biometry	3 credits
01304433	Digital Forest Land Use Mapping	3 credits
01304442	Forest Valuation	3 credits
01304443	Forest Marketing	3 credits
01304462	Mangrove Forest Management	3 credits
01304463	Introduction to Non-timber Forest Products	3 credits
01304496	Selected Topics in Forest Management	1-3 credits
01304498	Special Problems	1-3 credits
01307432	Public Relations and Learning Process in Forestry	3 credits
01349321	Smart Patrol for Protected Area Management	3 credits
01349322	English Skill in Forestry	3 credits
01349390	Cooperative Education Preparation	1 credit
01349392	Practices in Forestry	1-3 credits
01349396	Body of Knowledge from Overseas Studies	1-15 credits
01349490	Cooperative Education	6 credits

5 Silviculture

Students must take a fieldwork course worth 1 credit.

01306311	Field Silviculture Technology	1 credit
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Students must select at least 9 credits from the following sample courses.

01306312	Mangrove Ecology and Silviculture	3 credits
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01306313	Close-to-nature Silviculture	3 credits
01306321	Forest Tree Seeds	3 credits
01306322	Forest Tree Improvement	3 credits
01306323	Quality Seedling Production	3 credits
01306411	Forest Restoration	3 credits
01306413	Commercial Plantation Development	3 credits
01306415	Forest Carbon Measurement and Monitoring	3 credits
01306431	Forest Fire and Control	3 credits
01306441	Forest Soils and Tree Nutrition	4 credits
01306461	Urban Silviculture	3 credits
01306462	Urban Tree Care	3 credits
01306496	Selected Topics in Silviculture	1-3 credits
01306498	Special Problems	1-3 credits
01349321	Smart Patrol for Protected Area Management	3 credits
01349322	English Skill in Forestry	3 credits
01349390	Cooperative Education Preparation	1 credit
01349392	Practices in Forestry	1-3 credits
01349396	Body of Knowledge from Overseas Studies	1-15 credits
01349490	Cooperative Education	6 credits

6 Social Forestry

Students must take a fieldwork course worth 1 credit.

01307312	Field Social Forestry	1 credit
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Students must select at least 9 credits from the following sample courses.

01307311	Techniques and Tools in Social Forestry	3 credits
01307411	Forest Governance	3 credits
01307412	Community Based Forest Resource Management	3 credits
01307421	Principles of Agroforestry and Management	3 credits
01307422	Management and Assessment of Community Forest	3 credits
01307431	Forestry Extension	3 credits
01307432	Public Relations and Learning Process in Forestry	3 credits
01307496	Selected Topics in Social Forestry	1-3 credits
01307498	Special Problems	1-3 credits
01304463	Introduction to Non-timber Forest Products	3 credits
01349321	Smart Patrol for Protected Area Management	3 credits
01349322	English Skill in Forestry	3 credits
01349390	Cooperative Education Preparation	1 credit
01349392	Practices in Forestry	1-3 credits
01349396	Body of Knowledge from Overseas Studies	1-15 credits
01349490	Cooperative Education	6 credits

7 Parks, Recreation, and Tourism

Students must take a fieldwork course worth 1 credit.

01308312	Field Parks, Recreation and Nature Tourism	1 credit
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Students must select at least 9 credits from the following sample courses.

01308421	Planning for Parks and Recreation Areas	3 credits
01308422	Landscape and Recreation Site Design	3 credits

01308431	Environmental Interpretation Techniques	3 credits
01308432	Ecotourism Programming and Nature Guide	3 credits
01308433	Management for Parks and Recreation Areas)	3 credits
01308434	Recreation Ecology and Impacts)	3 credits
01308496	Selected Topics in Parks, Recreation and Nature Tourism	1-3 credits
01308498	Special Problems	1-3 credits
01349321	Smart Patrol for Protected Area Management	3 credits
01349322	English Skill in Forestry	3 credits
01349390	Cooperative Education Preparation	1 credit
01349392	Practices in Forestry	1-3 credits
01349396	Body of Knowledge from Overseas Studies	1-15 credits
01349490	Cooperative Education	6 credits

8 Wildlife Management

Students must take a fieldwork course worth 1 credit.

01314322	Field Wildlife Management	1 credit
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Students must select at least 9 credits from the following sample courses.

01314411	Forest Ornithology	3 credits
01314412	Forest Mammalogy	3 credits
01314422	Wildlife Study and Management Techniques	3 credits
01314423	Tropical Wildlife Conservation and Management	3 credits
01314424	Principles of Wildlife Habitat Management	3 credits
01314425	Species Identification and Specimens Preservation on Wildlife	1-3 credits
01314496	Selected Topics in Wildlife Management	1-3 credits
01314498	Special Problems	3 credits
01349321	Smart Patrol for Protected Area Management	3 credits
01349322	English Skill in Forestry	3 credits
01349390	Cooperative Education Preparation	1 credit
01349392	Practices in Forestry	1-3 credits
01349396	Body of Knowledge from Overseas Studies	1-15 credits
01349490	Cooperative Education	6 credits

Forest Products Technology

Students must select one of the following fields.

1 Wood Science and Technology

Students must take a practicum course worth 2 credits.

01305392	Practice in Wood Industries	2 credits
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Students must select at least 8 credits from the following sample courses.

01305314	Basic Calculation in Wood-Based Industry	3 credits
01305423	Structural Engineering of Tropical Wood	3 credits
01305441	Quality Control and Operations Research in Wood Industries	3 credits
01305446	Wood Products Marketing	3 credits
01305451	Drawing and Design in Wood Industries	4 credits
01305473	Energy Conversion Technology from Wood	3 credits
01305474	Manufacturing Technology of Engineered Wood	3 credits
01305496	Selected Topics in Wood Science and Technology	1-3 credits
01305498	Special Problems	1-3 credits

01349322	English Skill in Forestry	3 credits
01349390	Cooperative Education Preparation	1 credit
01349396	Body of Knowledge from Overseas Studies	1-15 credits
01349490	Cooperative Education	6 credits

2 Pulp and Paper Technology

Students must take a practicum course worth 2 credits.

01310392	Practice in Pulp and Paper Industries	2 credits
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Students must select at least 8 credits from the following sample courses.

01310321	Physical Properties of Pulp Fibers and Paper	3 credits
01310331	Nanocellulose Production Technology	3 credits
01310334	Papermaking Chemistry	3 credits
01310343	Recycled Pulp Manufacturing Technology	3 credits
01310444	Paper Machines and Operation Controls	3 credits
01310461	Paper Printing Technology	3 credits
01310462	Paper and Paperboard Packaging Technology	3 credits
01310471	Introduction to Biotechnology in Pulp and Paper Manufacturing	3 credits
01310472	Pollution Control in Pulp and Paper Industries	3 credits
01310481	Measurements and Controls in Pulp and Paper Industry	3 credits
01310482	Pulp and Paper Testing Standard	3 credits
01310483	Pulp and Paper Production Management	3 credits
01310496	Selected Topics in Pulp and Paper	1-3 credits
01310498	Special Problems	1-3 credits
01349322	English Skill in Forestry	3 credits
01349390	Cooperative Education Preparation	1 credit
01349396	Body of Knowledge from Overseas Studies	1-15 credits
01349490	Cooperative Education	6 credits

3 Free Elective Courses: minimum 6 credits



Study Plan

Forest Science

Year 1

First semester

01301111	Introduction to Forestry	3	credits
01401114	General Botany	3	credits
01403111	General Chemistry	3	credits
01403112	Laboratory in General Chemistry	1	credit
01999111	Knowledge of the Land	2	credits
	Foreign Language (one language)	3	credits
	General Education Courses	1	credit
	Total	16	credits

Second semester

01302131	Dendrology I	3	credits
01306111	Forests and Climate Change	3	credits
01417111	Calculus I	3	credits
01420115	Laboratory in Abridged Physics	1	credit
01420119	Abridged Physics	3	credits
	Foreign Language (one language)	3	credits
	General Education Courses	3	credits
	Total	19	credits

Summer session

01302132	Field Dendrology	1	credit
	SJU	1	credit

Year 2

First semester

01305211	Forest Products Utilization	3	credits
01422111	Principles of Statistics	3	credits
01423113	General Zoology	3	credits
	General Education Courses	9	credits
	Total	18	credits

Second semester

01302211	Forest Ecology	3	credits
01303221	Surveying and Mapping in Forestry	3	credits
01306211	Principles of Silviculture	3	credits
01306241	Abridged Geology and Soil Science in Forestry	2	credits
01306242	Laboratory in Abridged Geology and Soil Science in Forestry	1	credit
01307211	Introduction to Social Forestry	3	credits
01308211	Parks, Recreation and Nature Tourism	3	credits
	Total	18	credits

Summer session

01302212	Field Forest Ecology	1	credit
01303222	Field Surveying and Mapping in Forestry	1	credit
01304221	Field Forest Mensuration	1	credit
01306213	Field Silviculture	1	credit
	Total	4	credits

Non-Cooperative Education Option

Cooperative Education Option

Year
3

First semester		
01301321	Principles of Watershed Management	3 credits
01303311	Timber Harvesting	3 credits
01304311	Principles of Forest Management	3 credits
01304351	Forest Resource Inventory	3 credits
01314321	Wildlife Ecology and Management	3 credits
01349311	Fundamentals of Geoinformatics	3 credits
	Total	18 credits

Fieldwork Practice in the First Semester

01304352	Field Forest Resource Inventory	1 credit
	Total	1 credit

Second semester

01304313	Forest Law and Administration	3 credits
01304341	Forest Resource Economics	3 credits
01349391	Basic Research Methods in Forestry	3 credits
	Elective Courses (by field)	6 credits
	General Education Courses	3 credits
	Total	18 credits

Summer session

01xx3xx	Fieldwork Practicum (by field)	1 credit
	Total	1 credit

First semester		
01301321	Principles of Watershed Management	3 credits
01303311	Timber Harvesting	3 credits
01304311	Principles of Forest Management	3 credits
01304351	Forest Resource Inventory	3 credits
01314321	Wildlife Ecology and Management	3 credits
01349311	Fundamentals of Geoinformatics	3 credits
	Total	18 credits

Fieldwork Practice in the First Semester

01304352	Field Forest Resource Inventory	1 credit
	Total	1 credit

Second semester

01304313	Forest Law and Administration	3 credits
01304341	Forest Resource Economics	3 credits
01349391	Basic Research Methods in Forestry	3 credits
	Elective Courses (by field)	2 credits
	General Education Courses	3 credits
	Free Elective Courses	3 credits
	Total	17 credits

Summer session

01xx3xx	Fieldwork Practicum (by field)	1 credit
	Total	1 credit

Year
4

First semester		
01349499	Forestry Project	3 credits
	Elective Courses (by field)	3 credits
	Total	6 credits

Second semester

01349497	Seminar	1 credit
	Free Elective Courses	6 credits
	Total	7 credits

First semester		
01349499	Forestry Project	3 credits
01349497	Seminar	1 credit
01349390	Cooperative Education Preparation	1 credit
	Free Elective Courses	3 credits
	Total	8 credits

Second semester

01349490	Cooperative Education	6 credits
	Total	6 credits

Study Plan

Forest Products Technology

Year 1

First semester

01301111	Introduction to Forestry	3	credits
01401114	General Botany	3	credits
01403111	General Chemistry	3	credits
01403112	Laboratory in General Chemistry	1	credit
01999111	Knowledge of the Land	2	credits
	Foreign Language (one language)	3	credits
	General Education Courses	1	credit
	Total	16	credits

Second semester

01302131	Dendrology I	3	credits
01306111	Forests and Climate Change	3	credits
01417111	Calculus I	3	credits
01420115	Laboratory in Abridged Physics	1	credit
01420119	Abridged Physics	3	credits
	Foreign Language (one language)	3	credits
	General Education Courses	3	credits
	Total	19	credits

Summer session

01302132	Field Dendrology	1	credit
	Total	1	credit

Year 2

First semester

01305211	Forest Products Utilization	3	credits
01422111	Principles of Statistics	3	credits
01423113	General Zoology	3	credits
	General Education Courses	9	credits
	Total	18	credits

Second semester

01302211	Forest Ecology	3	credits
01303221	Surveying and Mapping in Forestry	3	credits
01305212	Anatomy and Identification of Wood	2	credits
01305222	Physical and Mechanical Properties of Wood	4	credits
01306211	Principles of Silviculture	3	credits
01310231	Wood Chemistry	3	credits
	Total	18	credits

Summer session

01302212	Field Forest Ecology	1	credit
01303222	Field Surveying and Mapping in Forestry	1	credit
01304221	Field Forest Mensuration	1	credit
01306213	Field Silviculture	1	credit
	Total	4	credits

Non-Cooperative Education Option

Cooperative Education Option

Year
3

First semester

01305312 Basics Process Engineering in Wood and Paper Industries	3 credits
01305364 Wood Machining Processes and Drying Technology	3 credits
01310341 Pulping and Bleaching Technology	3 credits
01310342 Papermaking Technology	3 credits
Elective Courses (by field)	3 credits
Total	15 credits

Second semester

01304313 Forest Law and Administration	3 credits
01305374 Wood-Based Panel Production Technology	3 credits
01310351 Paper Coating and Converting Technology	2 credits
01349391 Basic Research Methods in Forestry	3 credits
General Education Courses	3 credits
Elective Courses (by field)	3 credits
Total	17 credits

Summer session

01305392 Practice in Wood Industries or	2 credits
01310392 Practice in Pulp and Paper Industries	2 credits
Total	2 credits

First semester

01305312 Basics Process Engineering in Wood and Paper Industries	3 credits
01305364 Wood Machining Processes and Drying Technology	3 credits
01310341 Pulping and Bleaching Technology	3 credits
01310342 Papermaking Technology	3 credits
Elective Courses (by field)	3 credits
Total	15 credits

Second semester

01304313 Forest Law and Administration	3 credits
01305374 Wood-Based Panel Production Technology	3 credits
01310351 Paper Coating and Converting Technology	2 credits
01349391 Basic Research Methods in Forestry	3 credits
General Education Courses	3 credits
Elective Courses (by field)	3 credits
Total	17 credits

Summer session

01305392 Practice in Wood Industries or	2 credits
01310392 Practice in Pulp and Paper Industries	2 credits
Total	2 credits

Year
4

First semester

01305461 Wood Products Deterioration and Preservation	3 credits
01305465 Wood Adhesive and Adhesion Theory	2 credits
01349499 Forestry Project	3 credits
Elective Courses (by field)	2 credits
Total	10 credits

Second semester

01349497 Seminar	1 credit
Free Elective Courses	6 credits
Total	7 credits

First semester

01305461 Wood Products Deterioration and Preservation	3 credits
01305465 Wood Adhesive and Adhesion Theory	2 credits
01349499 Forestry Project	3 credits
01349497 Seminar	1 credit
01349390 Cooperative Education Preparation	1 credit
Elective Courses (by field)	1 credit
Total	11 credits

Second semester

01349490 Cooperative Education	6 credits
Total	6 credits

Qualifications of Applicants



Applicants must have completed upper secondary education or its equivalent as recognized by the Ministry of Education.

Criteria for completion of studies according to the curriculum



Students must complete all courses and fulfill all program requirements, and achieve the program learning outcomes in accordance with the curriculum standards, with a cumulative grade point average (GPA) of not less than 2.00, and a minimum period of study of at least 6 semesters.





“
*Integrate knowledge
with practice to
ensure development
of sustainable forestry*
”

CONTACT US

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