

Subject card

Subject name and code	Forest Management, PG_00048976								
Field of study	Green Technologies								
Date of commencement of studies	October 2023	Academic y realisation		2023/2024					
Education level	second-cycle studies	Subject group			Obligatory subject group in the field of study				
Mode of study	Full-time studies	Mode of delivery			at the university				
Year of study	1		Language of instruction			English			
Semester of study	2	ECTS credits			2.0				
Learning profile	general academic pro	Assessment form			assessment				
Conducting unit			•						
Name and surname	Subject supervisor		Sebastian Klisz						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours inclu	ıded: 0.0						_	
Learning activity and number of study hours	Learning activity	Participation i classes include plan		Participation in consultation hours		Self-study		SUM	
Number of study hours 30		5.0		15.0		50			
Subject objectives	Sustainable Forest Management as a forestry innovation. Forest as a source reduction. Environmentally preferred purchasing in Forestry.								
Learning outcomes	Course out	come	Subject outcome			Method of verification			
	[K7_K04] is able to participate in the preparation of social projects (economic, civil, political) taking into account the economic, legal and political		Actively participates in the socialization of forest management.			[SK5] Assessment of ability to solve problems that arise in practice [SK1] Assessment of group work skills			
	[K7_W05] has an broader knowledge of the advanced concepts and problems of quality management, application of the principles of work organization and integrated management and the knowledge necessary to understand the social, economic, legal and other non-technical considerations engineering activities, knows the basic principles of health and safety in force in environmental [K7_W06] has a advanced knowledge of knowledge of knowledge of the principles of sustainable development as well as national and European environmental management conditions, in the protection of intellectual property and patent law		The action is guided by the principles of sustainable development.			[SW1] Assessment of factual knowledge [SW1] Assessment of factual knowledge			

Data wydruku: 19.05.2024 17:09 Strona 1 z 3

Subject contents	History of forestry						
	Slash and burn farming, silviculture, , industrial forestry, clear-felling, origins of forestry and sustainability principles, modern forestry, social forestry, multiple use forestry, sustainable forest management.						
	Sustainability principles in forestry						
	Multi-functional forestry (FMF), Sustainable Forest Management (SFM), International Model Forest Network (IMFN), Promotional Forest Complex PFCs Polish idea of IMFN.						
	Sustainable Forest Management as a forestry innovation						
	Productive forests functions: silviculture, forest protection and utilization, wood product, non- wood product. Protective forests functions: soil and water protection, biodiversity, climate change mitigations, nature and landscape conservation.						
	Social forests functions: recreation, tourism, education, rural development, enrich the labor market, public goods, ecosystem services.						
	Forest as a source reduction						
	Forest and landscape restoration: land degradation, deforested landscapes, restoring and rehabilitating forests, integrating trees and agricultural landscape, pattern of land use.						
	Urban forestry: street trees, park trees, urban forest, protection healthy, retaining trees od development sites.						
	Environmentally preferred purchasing						
	Forestry certification: compliance with laws, community relations and workers rights, benefits from the forest, environmental impact, management plan, maintenance of high conservation value forests,.						
	Eco labeling: sustainable forestry initiative, chain of custody, certified forests.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	written exam	75.0%	100.0%				

Data wydruku: 19.05.2024 17:09 Strona 2 z 3

Pacammandad roading	Basic literature	1.	Forestry 2011, Central Statistic Office, Warsaw 2011
Recommended reading	Dasic illerature	2.	The State of the Worlds Forests 2011, FAO, Rome 2011
		3.	Climate change for Forest Policy Maker, FAO Rome 2011
		4.	Partnerships to Success in Sustainable Forest Management,
			International Model Forest Network, Canada, Ontario 2005
		5.	Forestry Resources Assessment 2010, FAO, Rome 2010
		6.	Gane Michael ,Forest Strategy Strategic Management and
			Sustainable Development for the Forest Sector, Springer, Dordrecht, The Netherland 2007
		7.	Ecosystem Services in European State Forest, EUSTAFOR, June
		l' ·	2011
		8.	European Forestry in the Face of Climate Change Eustafor
			Guidelines, EUSTAFOR, December 2010
		9.	Mobilisation and efficient use of wood residues for energy
			generation, Report to the Standing Forestry Committee by the
		10	Standing Forestry Committee ad hoc Working Group II, July 2008
		10.	TEEB The Economics of Ecosystems and Biodiversity for National and International Policy Makers Summary: Responding to the
			Value of Nature, Wesseling, Germany 2009
		11.	Gerald W. Williams, The USDA forest service the first century,
			USDA Forest Service Office of Communication Washington DC,
			April 2005
		12.	UNECE, FAO, The European Forest Sector Outlook Study II
		40	2010-2030, Geneva 2011
		13.	The Forestry Wood Chain: The impact of EU research (1998-2004), European Communities 2004
		14	Tosia - a tool for sustainability impact assessment of the forest-
		' ' '	wood chain, EFORWOOD 2009
		15.	A Srategic Research Agenda for Innovation, Competitivness and
			Quality of Life Forest Based Sector Technology Platform, Brussels
			2006
		16.	FAO, Forest products annual market review 2010-2011, Geneva
		17	Timber and Forest Study Paper 27, Geneva 2011 Review of instruments and valuation methods for multifunctional
		17.	forest policy, POLFOREX, Warsaw 2009
		18.	Work Programme , MCPFE, Warsaw, November 2007
			Payment for Ecosystem Services Getting Started A Primer, The
			Katoomba Group, 2008
		20.	UE Forest Action Plan, Communication from the Commission to
		21	the Council and The European Parliament, Brussels 15.06. 2006 Ostrom E., Gardner R., Walker J., Rules, Games and Common-
		21.	Pool-Resources, The University of Michigan Press, Michigan
			March 1994
		22.	Hamilton H., Slash and Burn in the history of the Swedish Forests,
			Rural Development Network 21, Overseas Development Institute,
			London 1997
		23.	Yrjola T., Forest management guidelines and practices in Finland, Sweden and Norway European Forest Institude, Internal Report
			No. 11, EFI Finland 2002
		24.	PROFOR. Forest Institutions In Transition. Experiences and
			Lessons from Eastern Europe, PROFR at the World Bank,
			Washington 2005
		25.	Building a Green Infrastructure for Europe, ISBN
		26	978-92-79-33428-3, European Union 2013 Forestry Handbook for British Columbia Fifth Edition, PDF Part 1,
		20.	Published by The Forestry Undergraduate Society Faculty of
			Forestry University of British Columbia, Vancouver 2013
		27.	Unasylva vol.66 2015/3, Forest and landscape restoration, FAO
			www.fao.org/forestry/unasylva
		28.	State of the Worlds Forests Enhancing the socioeconomic benefits
		20	from forests, FAO Rome 2014
		∠9.	Forest and water international momentum and action, FAO, Rome 2013
		30.	Forest and energy Key issues FAO, Rome 2008
			Sustainable financing for forest and landscape restoration
			opportunities, challenges and the way forward, FAO, Rome 2015
		32.	Forest and economic development: A Driver for the Green
		22	Economy in the ECE Region, UN, New York and Geneva 2013
			Ekologiczne podstawy hodowli lasu. S. Szymański. 1986 Ekologiczne podstawy siedliskoznawstwa leśnego. T. Puchalski i
		J	Z. Prusinkiewicz. 1990
		35.	Siedliskowe podstawy hodowli lasu. Dyrekcja Generalna Lasów
			Państwowych. 2004
		36.	Charakterystyka hodowlana drzew leśnych A. Jaworski. 1995
	Supplementary literature	not	applicable
	eResources addresses		resy na platformie eNauczanie:
Evennle issues!		, (01	p.a.tottino ottadozanio.
Example issues/			
example questions/			
tasks being completed			
Work placement	Not applicable		

Data wydruku: 19.05.2024 17:09 Strona 3 z 3