Proposed topics for diploma theses for Sustainable Development 2025/26				nable Development 2025/26	
lp	Tutor	Contact	Faculty	Title	Description
1	dr Barbara Pietrzak	b.pietrzak@uw.edu.pl	Faculty of Biology	Counting animals for greater awareness of (un) sustainability	Similarly to climate change, the current state of global and local biodiversity is commonly denied. The aim of the project is to reliably assess local (selected countries) wild and domesticated animal species biomass and numbers and to survey how these quantities are perceived and received in local societies.
2	dr hab.Agnieszka Dąbrowska	adabrowska@chem.uw.edu.pl	Faculty of Chemistry	Engaged Photography – building a visual campaign	This diploma project is based on the collection of visual language tools creatively applied to build a photographic portfolio related to the one of SD related topics.
3	dr hab.Agnieszka Dąbrowska	adabrowska@chem.uw.edu.pl	Faculty of Chemistry	Spectroscopy in Ocean Science	Research project based on applied spectroscopy and dedicated to ocean lovers. Student will have an opportunity to work with diverse samples (sediments, tissues, mussels, shells, etc.). No previous background in nature science is needed, but in that case the topic is for strongly motivated persons. The final research aim will be constructed together with the interested person depending on their background and interest.
4	dr hab.Agnieszka Dąbrowska	adabrowska@chem.uw.edu.pl	Faculty of Chemistry	Microplastic and nanoplastic pollution	Interdisciplinary topic covering the scientific approach, social science, and aesthetics.
5	dr hab.Agnieszka Dąbrowska	adabrowska@chem.uw.edu.pl	Faculty of Chemistry	Ecotoxicology of microplastic	Within the dissertation the student will have an opportunity to design, conduct and evaluate the ecotoxicological experiment on model species.
6	dr hab.Agnieszka Dąbrowska	adabrowska@chem.uw.edu.pl	Faculty of Chemistry	Nanocomposites and 2 D materials: beyond graphene	Project for students related with material science. Toutoring option is possible, so the final topic will be discussed with the interested person. Examples: ghost nets recycling, green nanocomposites, ecotoxicity of emerging materials, other.
7	dr hab.Agnieszka Dąbrowska	adabrowska@chem.uw.edu.pl	Faculty of Chemistry	Graphene and 2D materials: chance or threat?	This research will be concentrated on selected 2D materials, their characterization and toxicity studies. Students will have the chance to co-create the topic depending on their interest.
8	dr hab.Agnieszka Dąbrowska	adabrowska@chem.uw.edu.pl	Faculty of Chemistry	Spectral identification of microplastics - selected case studies	Within this work, students will have an opportunity to learn the main spectral methods used in microplastics characterization (FTIR and Raman spectroscopy) and perform the identification within a selected project (for instance, concerning primary microplastics, glitters, soil MPs, air-born MPs, freshwater microplastics, other). ** This topic is available for more than 1 person, each analysing a different set of samples
9	dr hab.Agnieszka Dąbrowska	adabrowska@chem.uw.edu.pl	Faculty of Chemistry	Green polymers in the environment	This work aims to analyse the ageing, fate transport, behaviour and environmental impact of selected green polymers (such as PLA and natural glitters). The survey monitoring citizen awareness will extend the physical and chemical measurements.
10	dr hab.Agnieszka Dąbrowska	adabrowska@chem.uw.edu.pl	Faculty of Chemistry	Plastisphere and the ecotoxicological aspect of microplastics and nanoplastics	This diploma will familiarise students with the principles of ecotoxicological test design "from scratch" and allow them to be tested in practice.
11	dr hab.Agnieszka Dąbrowska	adabrowska@chem.uw.edu.pl	Faculty of Chemistry	The change of attitude towards plastics from XX to XXI century	This diploma will be based on natural and social science measuring consumers' attitudes, behaviour schemes and perceptions of plastics in disposable items. The student work will be based on literature research and a survey testing an original hypothesis about possible tracking of dynamic behavioural changes. This topic is within key 5 of an ongoing PLASTICOLOGY research project.
12	dr hab.Agnieszka Dąbrowska	adabrowska@chem.uw.edu.pl	Faculty of Chemistry	Public engagement strategies towards the issue of marine microplastics: to encounter, to understand, to act	This diploma proposal is dedicated to students who want to design their engagement event, document it and monitor its impact with survey tools.
13	dr hab.Agnieszka Dąbrowska	adabrowska@chem.uw.edu.pl	Faculty of Chemistry	Ghost nets & Synthetic fibres Recycling Strategies- from microplastic waste to the sustainable material	This research aims to use polymer fibres as fillers in composite materials. The work will include spectral and material science measurements.
14	dr hab.Agnieszka Dąbrowska	adabrowska@chem.uw.edu.pl	Faculty of Chemistry	Aestetic aspect of plastic pollution: form qualitative to quantitative study	The ubiquitous presence of microplastic is nowadays a common and extensively studied topis. However, relatively little is know abot the visual interaction of plastic pollution on the humans well-being. This topic will tackle this issue.
15	dr hab.Agnieszka Dąbrowska	adabrowska@chem.uw.edu.pl	Faculty of Chemistry	Nanoplastic challenge	Topic related to the spectral characterization of nanoplastics and methods development (e.g. SERS filters).
16	dr hab. Elżbieta Megiel, prof. ucz.	e.megiel2@uw.edu.pl	Faculty of Chemistry	Recycling of plastic materials – scale of application and novel technologies	The thesis will cover statistical data collected by students on the scale of recycling plastic materials worldwide and discuss novel methods developed in the last decades. This work's experimental part will focus on the chemical recycling of PET.
17	dr hab. Elżbieta Megiel, prof. ucz.	e.megiel2@uw.edu.pl	Faculty of Chemistry	Novel technologies for CO2 capture and utilisation	The thesis will consist of theoretical and experimental parts. The theoretical part will focus on global problems of increasing CO2 emission from antropogenic sources, environmental influence, and proposed technologies for capturing and utilising this gas. A description of a series of experiments on CO2 fixation with epoxides performed by a student will be presented in the experimental part.
18	dr hab. Elżbieta Megiel, prof. ucz.	e.megiel2@uw.edu.pl	Faculty of Chemistry	Novel methods for CO2 capture and utilization - searching new solutions for mitigating climate changes	The project aims to develop new nanomaterials which can be used for CO2 capture and utilization. The series of experiments allow to obtain such new materials and test them as potential CO2 adsorbents and catalysts for its conversion into valuable products. Review of the recently developed methods for CO2 capture and utilization will be presented in the prepared MSc thesis.
19	dr hab. Elżbieta Megiel, prof. ucz.	e.megiel2@uw.edu.pl	Faculty of Chemistry	Sustainable catalytic conversion of CO2 into valuable products using selected hybrid nanocatalysts	The project aims to develop catalysts which can be used for CO2 conversion into cyclic esters. The series of experiments allow to obtain such catalysts and test them in utilization of CO2. Review of the recently developed catalysts for CO2 conversion into cyclic esters and biodegradable polymers will be presented in the prepared MSc thesis.

		Proposed topics for diploma theses for Sustainable Development 2025/26				
			•	· · ·		
In	Tutor	Contact	Focultur	Title	Description	
ıp	lutor	Contact	Faculty	litte	Description	
20	dr hab. inż. Radosław Barczak	rbarczak@chem.uw.edu.pl	Faculty of Chemistry	The Exponential Epoch: Analyzing the Interconnected Impacts of Exponential Growth on Global Environmental Degradation	Ine proposed thesis seeks to investigate the ways in which exponential growth in human activities contributes to escalating environmental degradation. The thesis will explore how increased production, resource consumption, technological advancement, and urban expansion intensify ecological damage through both direct impacts and complex indirect relationships, highlighting the cumulative effects that lead to significant environmental consequences. The study aims to understand how the rapid acceleration in human actions influences key environmental issues, such as biodiversity loss, climate change, pollution, and ecosystem disruption, and to identify the feedback mechanisms that exacerbate these impacts, creating self-reinforcing cycles of degradation. This research will involve a comprehensive review of exponential growth trends across various human-driven sectors, including industrial production, digital expansion, and global resource use. The study will also analyze environmental degradation metrics to understand how these exponential trends contribute to worsening environmental conditions. By synthesizing quantitative data and analyzing case studies, the thesis will demonstrate how the trajectory of human activity has accelerated degradation in ecological systems, posing risks of long-term and potentially ineversible changes. The analysis will conclude with a critical reflection on how this exponential epoch shapes the future of sustainability and the urgency for adaptive, impactful interventions. It will explore potential strategies and policies aimed at addressing the escalating environmental impacts, considering the need for sustainabile resource management, technological innovation, and policy reform. In closing, the thesis will discuss the broader implications of exponential human growth and environmental change, emphasizing the need for a more balanced approach to growth that supports both human advancement and ecological resilience.	
	dr hab. inż. Radosław Barczak	rbarczak@chem.uw.edu.pl	Faculty of Chemistry	Integrating Greenhouse Gas Emission Assessments into Environmental Impact Assessments: Toward a Comprehensive Framework for Climate Mitigation and Adaptation.	Hypothesis: "Incorporating both greenhouse gas (GHG) emissions quantification and climate adaptation strategies in environmental impact assessments (EIAs) significantly enhances the ability of industrial projects to mitigate climate change impacts and improve project resilience to climate variability." The scope of this thesis begins with a literature review to analyze current guidelines and regulations for integrating greenhouse gas (GHG) and climate considerations into Environmental Impact Assessments (EIAs). This review will contextualize the global and regional practices in assessing GHG emissions and adaptation needs, highlighting emerging trends and best practices in climate-conscious EIA. Building on this foundation, the thesis will propose a structured framework that systematically incorporates GHG quantification and climate adaptation into EIAs. This review will outline clear criteria for categorizing emission levels, linking them to specific mitigation requirements, and provide a method for evaluating the resilience of projects under various climate scenarios. This integrated model aims to support a more robust and climate-resilient EIA process. To evaluate the effectiveness of this framework, the thesis will conduct case analyses to compare EIA outcomes where GHG and adaptation meta thus for enhancing EIA practices, with the goal of closing the gap between the intended and actual integration of climate change factors. Finally, the thesis will discuss the implications for refining thresholds and guidelines, supporting the development of climate-resilient class of refining thresholds and guidelines, supporting the development of climate-resilient industriable development of climate-conscious EIA approach on sustainable development resilient industriable development of climate-resilient industriable development of climate-	
22	dr Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	General: social consequences of energy transition/climate change	How the shift to a low-carbon economy—and the physical effects of a changing climate—reshape everyday life, well-being and fairness in society. It asks questions such as: Who bears the most significant costs of higher energy prices or new carbon taxes? Which communities are most exposed to extreme weather or job losses in fossil-fuel sectors? How do climate policies influence health, housing, mobility and social cohesion?	
23	dr Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	Measuring energy poverty	Compare Europe's leading single indicator and multidimensional approaches and discuss which fits Polish data best.	
24	dr Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	Energy poverty and seasonal health risks	Explore how winter cold and summer heat interact with household energy deprivation in Central-and Eastern Europe.	
25	dr Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	Gender dimensions of paying for heat	Examine evidence on the gender-specific energy burdens and policy ways to address them.	
26	dr Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	What makes a transition "just"?	Trace how the concept has evolved in academic and policy documents since 2020.	
27	dr Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	Compensation schemes for carbon-region workers	Compare international examples of redundancy pay, pensions and retraining funds.	
28	dr Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	Public trust and transition success	Assess how social trust levels correlate with acceptance of transition policies in EU regions.	
29	dr Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	Heatwaves and inequality	Summarise how extreme heat disproportionately affects low-income urban residents.	
30	dr Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	Defining brown vs. green occupations	Compare classification systems (ILO, OECD, O*NET) and summarise a harmonised version for CEE.	
31	dr Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	Skills gaps in renewable-energy	Identify the most cited shortages (e.g. electricians, heat-pump installers) and training responses.	
32	dr Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	Uptake of heat pump technology in Europe	Describe trends, drivers and barriers with a focus on affordability.	
33	dr Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	Life-cycle carbon of retrofit options	Compare embodied and operational emissions of standard renovation measures.	
34	dr Jakub Sokołowski	isokolowski@wne.uw.edu.pl	Faculty of Economics	Social acceptance of smart meters	Investigate how privacy and cost concerns affect roll-out success.	
35	dr Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	Governance models of housing-energy cooperatives	Classify decision-making structures and their impact on retrofit speed.	
36	dr Jakub Sokołowski	isokolowski@wne.uw.edu.pl	Faculty of Economics	Energy communities and local resilience	Explore how shared renewables improve energy security during crises.	
37	dr Jakub Sokołowski	isokolowski@wne.uw.edu.pl	Faculty of Economics	Financing tools for cooperative solar projects	List and compare grants, loans and crowd-funding mechanisms used in Europe	
38	dr Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	1. Just Transition of the [sector]: A case study of [country/region]	Analyzing the effects of transitioning away from fossil fuels on, e.g. employment, income distribution, and community well- being.	
39	dr Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	2. Climate change and protest movements: a comparative analysis	Examining the role of environmental justice in shaping protest movements and evaluating the effectiveness of these movements in influencing climate policies. Comparing cases from different regions or countries can provide valuable insights.	

	Droposod teniss for diploma theses for Sustainable Davalanment 2025/26				
Proposed topics for diploma theses for Sustainable Development 2025/26				able Development 2025/26	
lp	Tutor	Contact	Faculty	Title	Description
40 d	r Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	3. Distributional effects of carbon pricing: A case study of [country/region]	Investigating how carbon pricing policies impact income distribution, considering both direct and indirect effects on households and businesses.
41 d	r Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	4. Equity considerations in [renewable] energy access: case studies from [country/region]	Investigating the equity aspects of renewable energy deployment, focusing on access for marginalized communities. Case studies can provide insights into best practices and challenges.
42 d	r Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	5. The role of narratives in shaping [climate/sustainability] [justice] discourse	Exploring how cultural narratives influence perceptions of climate justice and contribute to societal attitudes and behaviours.
43 d	r Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	6. Assessment of climate change adaptation strategies in [country/region] and their impacts on social equity	Evaluating the effectiveness of climate change adaptation strategies in a specific geographical context and analyzing their distributional impacts on vulnerable populations.
44 d	r Jakub Sokołowski	jsokolowski@wne.uw.edu.pl	Faculty of Economics	7. Energy security in [country/region]: assessing vulnerabilities and resilience strategies	Analyzing the current state of energy security in a specific country or region, identifying vulnerabilities, and proposing strategies to enhance resilience.
45 Ż	rof. dr hab.Tomasz Zylicz	t.zylicz@uw.edu.pl	Faculty of Economics	Relationships between local economic development and environment	A typical relationship between economic development and environment is non-linear, and has been studied at a country level. Polish statistics allow for studying this relatioship at a subregion level. This results in sheding much more light at the problem.
46 d	r Małgorzata Pusz	m.pusz@uw.edu.pl	Faculty of Geography and Regional Studies	Exploring the nexus between social enterprises and circular economy: towards Extended Producer Responsibility schemes	The circular economy (CE) paradigm has become a popular concept that emerged to challenge a predominantly linear economic development model by extracting and retaining the highest possible value from existing resources through their recirculation through practices such as re-use, recovery, repair, recycling, design for the environment amongst others. Circular economy can be enabled by social enterprises, which can act as testbeds for social innovations. This research project concerns analysis of circular business models of private comapnies and social enterprises (active in re-use/repair) and the role of those social enterprises in building socially responsible Extended Producer Responsibility (EPR) schemes, which make producers responsible for their products along the entire lifecycle, including at the post-consumer stage (e.g., with regards to the textile sector). This is a pressing topic since more than 80 organisations have signed a joint letter urging EU policymakers to recognise the contribution to circularity of social economy enterprises in the upcoming revision of the Waste Framework Directive.
47 d	r Małgorzata Pusz	m.pusz@uw.edu.pl	Faculty of Geography and Regional Studies	Building Collaborative Networks for the Circular Economy (in a sector of the student's choice)	This topic proposes the development of collaborative networks to support the circular economy within a sector of the student's choice, (e.g. fashion/textiles, electronics, agriculture). It will explore how diverse stakeholders (e.g. producers, consumers, and policymakers) can be connected to facilitate resource efficiency, waste reduction, and sustainable innovation. The research aims to identify key enablers, barriers, and best practices for building effective networks that drive circular economy transitions in the selected sector.
48 d	r Małgorzata Pusz	m.pusz@uw.edu.pl	Faculty of Geography and Regional Studies	Circular Innovations for Sustainable Food Systems	This topic explores how circular economy principles can be applied to reduce waste, close resource loops, and enhance sustainability across the food value chain. The thesis focuses on innovations such as food waste upcycling, composting networks (). By analysing case studies and stakeholder practices, the research aims to identify scalable models that promote both environmental and social benefits in food systems.
49 d	r Małgorzata Pusz	m.pusz@uw.edu.pl	Faculty of Geography and Regional Studies	The Struggle for Seeds Sovereignty: Challenges and Opportunities	This topic may involve an analysis of alternative seeds networks and other grassroots movements, which have emerged to fight corporate control of seed markets; critical analysis of EU policies, laws and legislations surrounding seeds, including GMO seeds and intellectual property laws; biopiracy; problems with corporate patenting of traditional seed varieties; analysis of the current intercontinental trade agreements in terms of importing GMOs to Europe; interviews with local traditional/conventional food producers
50 d	r Kamil Leziak	k.leziak@uw.edu.pl	Faculty of Geography and Regional Studies	Adaptation to projected future climate conditions in urban and rural areas	Discussion of the chosen climate change scenarios and their predicted consequences. Analysis of the adaptation process in selected urban and rural areas and its comparison. Any areas in the world can be selected.
51 d	r Kamil Leziak	k.leziak@uw.edu.pl	Faculty of Geography and Regional Studies	Consequences of the use of electric vehicles for climate and environment	Study of possible implication of the use of EV on climate and environment, in different spatial scales. Description of both positive and negative effects, with optional recommendation for the future.
52 d	r Kamil Leziak	k.leziak@uw.edu.pl	Faculty of Geography and Regional Studies	Heat waves in cities and their connection to climate change	How heat waves can affect people living or working in cities in various places (any climate zone can be chosen by the student). Description of selected heat waves and their results, including the mortality rates. Search for connection between global warming and increased frequency of heat waves.
53 d	r Kamil Leziak	k.leziak@uw.edu.pl	Faculty of Geography and Regional Studies	Impact of climate change on coastal cities	How climate change and its consequences (e.g. rising of ocean levels, changes in air and water temperature) can affect coastal cities and communities. Various points of view can be explored.
54 d	r Kamil Leziak	k.leziak@uw.edu.pl	Faculty of Geography and Regional Studies	The role of climate and weather conditions in spreading the fallout during nuclear disasters	What role weather and climate conditions played in the spreading of radioactive contamination during chosen nuclear disaster(s), e.g. Chernobyl, Fukushima, Three Mile Island. What were consequences for the environment and people.
55 d	r Kamil Leziak	k.leziak@uw.edu.pl	Faculty of Geography and Regional Studies	The use of LLM and AI in climate and weather research	What are potential applications of large language Models and Artificial Intelligence in climate and weather research? How accurate is AI when talking about climate? What are the risks associated with using AI for climate study?
56 d	r Kamil Leziak	k.leziak@uw.edu.pl	Faculty of Geography and Regional Studies	Tornadoes and hurricanes as examples of severe weather phenomena affecting cities	Analysis of chosen severe weather phenomena (either tornadoes, hurricanes or both) and how they affect cities and their inhabitants, including risk assessment, climatology, economical losses, fatalities. Cities can be chosen from North America, Europe or other continents.
57 p	r hab. Sylwia Kulczyk rof. ucz.	skulczyk@uw.edu.pl	Faculty of Geography and Regional Studies	Linkages between ecosystem services and human well- being	Case study or literature review
58 p	r hab. Sylwia Kulczyk rof. ucz.	skulczyk@uw.edu.pl	Faculty of Geography and Regional Studies	How sustainable is local food?	Case study for the selected region or product

	Proposed topics for diploma theses for Sustainable Development 2025/26				
lp	Tutor	Contact	Faculty	Title	Description
59	dr hab. Sylwia Kulczyk prof. ucz.	skulczyk@uw.edu.pl	Faculty of Geography and Regional Studies	Nature based tourism as a factor of local/regional development	Case study or literature review
60	dr hab. Sylwia Kulczyk prof. ucz.	skulczyk@uw.edu.pl	Faculty of Geography and Regional Studies	Assesment of Cultural Ecosystem Services	Assesment of the selected CES for the given scale and area (case study)
61	dr hab. Sylwia Kulczyk prof. ucz.	skulczyk@uw.edu.pl	Faculty of Geography and Regional Studies	How ecosystem services are co-produced through tourism?	Identification of trade-offs and bundle between diverse human - nature relations which are elements of tourism system (case study)
62	Ada Górna	ada.goma@uw.edu.pl	Faculty of Geography and Regional Studies	Food systems/urban agriculture	The topic of the thesis can revolve around two topics of importance in urban sustainability research - broadly understood food systems (encompassing activities such as production, processing, sales, consumption of food, as well as the management of food systems) and urban agriculture. The thesis can focus on case studies from different regions of the world or constitute more theoretical elaborations on the functioning of food systems or urban agriculture systems. Students choose a particular issues/research problems within the above topics on their own after discussion with the supervisor.
63	dr inż. Agnieszka Kałmykow-Piwińska	a.kalmykow-piwinska@uw.edu.pl	Faculty of Geology	Renaturalization of river valleys on an example of the	The river valleys have been subjected to strong anthropopressure for centuries. In addition to contamination with sewage and runoff from agricultural fields, it most often manifests itself in the straightening of channels, increasing the channel inclination, unifying the shapes and dimensions of river bed cross-sections, eliminating irregularities of the banks and the bottom of the channel, cutting off connections with oxbow lakes, limiting the range and duration of the valley floods. Only recently has it been noticed that natural river valleys have great natural and economic importance. It became an impulse to modify river development methods and implement river renaturalization projects. The renaturalization of rivers to a near- natural state is generally a long-term process involving both technical measures and natural processes.
64	dr Zuzanna Kulińska- Kępa	z.kulinska-kepa@uw.edu.pl	Faculty of Law and Administration	The goals of the paper are: (1) to to present the SD and the origin of those standard from human rights perspective, and (2) to present the relationsh between SD and human rights protection.	The goals of the paper are: (1) to to present the SD and the origin of those standard from human rights perspective, and (2) to present the relationsh between SD and human rights protection.
65	dr Zuzanna Kulińska- Kępa	z.kulinska-kepa@uw.edu.pl	Faculty of Law and Administration	Sustainable Development in Outer Space	The goals of the paper are: (1) to to present the development of SD in space and the origin of those standard, and (2) to provide a critical analysis of these activities. Mainly to focus on Guidelines for the Long-term Sustainability of Outer Space Activities of the Committee on the Peaceful Uses of Outer Space and its application.
66	dr Zuzanna Kulińska- Kępa	z.kulinska-kepa@uw.edu.pl	Faculty of Law and Administration	Sustainable Development in Aviation	The goals of the paper are: (1) to to present the development of SD in air transport and the origin of those standard, and (2) to provide a critical analysis of these activities.
67	Dr Muhammad Kamran	m.kamran@uw.edu.pl	Faculty of Management	Marketing and Consumer Behavior. Green Marketing Strategies:	Assessing the effectiveness of sustainability branding in influencing consumer behavior
68	Dr Muhammad Kamran	m.kamran@uw.edu.pl	Faculty of Management	Organizational mindfulness and ethical consumption:	Impact of artificial intelligence on ethical production and consumption
69	Dr Muhammad Kamran	m.kamran@uw.edu.pl	Faculty of Management	Consumer Perceptions of Corporate Environmental Responsibility	A study on the role of green certifications in purchase decisions.
70	Dr Muhammad Kamran	m.kamran@uw.edu.pl	Faculty of Management	Digital Transformation for Environmental Management	The role of technologies like IoT and AI in improving operational sustainability.
71	Dr Muhammad Kamran	m.kamran@uw.edu.pl	Faculty of Management	Leadership and Organizational Change for Sustainability	Exploring the role of transformational leadership in driving sustainable business practices.
72	Dr Muhammad Kamran	m.kamran@uw.edu.pl	Faculty of Management	Employee Engagement in Sustainability Initiatives	Employee Engagement in Sustainability Initiatives: Best practices for fostering a pro-environmental workforce.
73	Dr Muhammad Kamran	m.kamran@uw.edu.pl	Faculty of Management	CSR in Multinational Corporations	Examining the impact of CSR programs on community development in emerging markets.
74	Dr Muhammad Kamran	m.kamran@uw.edu.pl	Faculty of Management	Gender and Sustainability	Assessing the role of women in achieving sustainable development goals in rural communities.
75	Dr Muhammad Kamran	m.kamran@uw.edu.pl	Faculty of Management	Inclusive Growth in Sustainable Development	Examining the role of microfinance and social entrepreneurship in promoting sustainable livelihoods.
76	Dr Muhammad Kamran	m.kamran@uw.edu.pl	Faculty of Management	Human Resource Management and Sustainability	Green HRM Practices: The impact of eco-friendly workplace policies on employee satisfaction and retention.
77	dr Barbara Godlewska- Bujok	bgb@uw.edu.pl	Faculty of Management	(Dis)Integration of Ecological Sustainability and Full Employment – concepts and controversies	The thesis may answer the question of whether achieving ecological sustainability and full employment is possible in line with the concept of sustainable development. It may help to define the conditions for such a relationship.
78	dr Barbara Godlewska- Bujok	bgb@uw.edu.pl	Faculty of Management	Towards Fair and Safe Labour Model for Migrant Workers	The thesis explores the rarely explored perspective of migrant workers and ensuring their safe and decent working conditions. The work also concerns the legal framework, embedded in international and national instruments, ensuring such working conditions for migrant workers.
79	dr Barbara Godlewska- Bujok	bgb@uw.edu.pl	Faculty of Management	Environmental Justice and Farm Labour	Environmental Justice and Farm Labor explores key issues related to persons working in agriculture in particular country. It may address (however is not limited to): justice-related issues facing farmers and workers on farms; how history and policies have impacted them; opportunities and leverage points for change in improving justice outcomes.
80	dr Katarzvna Bielińska	katarzyna.bielinska@uw.edu.pl	Faculty of Philosophy	Ethical and Axiological aspects of SD (selected issues); Environmental Justice (case studies)	