



JOHN WESLEY THEOLOGICAL COLLEGE
COURSE TEMATICS

Course: Green jobs and recovery in labour markets	Course type: seminar	Credits: 3	Course ID: KTAV248
Course responsible: Tibor Bors Borbély-Pecze, Ph.D. Associate Professor	Programme type: correspondence	Hours/Semester: 30/12	Assessment: exam
Course objectives: Concepts of the green economy and green jobs are relatively new concepts. Green jobs are decent jobs that contribute to preserve or restore the environment, be they in traditional sectors such as manufacturing and construction, or in new, emerging green sectors such as renewable energy and energy efficiency. In this course we are going to discuss the nature of green/circular economy and the changing nature of the labour market. Participant will learn the new terminology of this field			
Competencies to be improved: Knowledge: T4 Ability: K2, K8 Attitude: A7, A9 Autonomy and responsibility: F1, F2			
Compulsory literature: Brown, A. (2012). 'Green' growth, 'green' jobs and labour markets Centre for Climate Change Economics and Policy Working Paper No. 88 URL: https://www.lse.ac.uk/granthaminstitute/wp-content/uploads/2014/02/WP76-green-growth-green-jobs-labour-markets.pdf Tatjana Tambovceva, Jelena Titko INTRODUCTION TO CIRCULAR ECONOMY (2020) EKA, eISBN e-ISBN 978-9984-24-230-9 URL https://www.augstskola.lv/upload/book_Introduction_to_Circular_Economy_2020.pdf ILO (2016) Green jobs progress report 2015-2016 URL https://www.ilo.org/wcmsp5/groups/public/---ed_emp/---emp_ent/documents/publication/wcms_502730.pdf			
Recommended literature: ILO: "A green recovery would add 20 million jobs by 2030" URL: https://www.ilo.org/brussels/information-resources/news/WCMS_785635/lang-en/index.htm The ILO's Green Jobs Programme URL https://www.ilo.org/global/topics/green-jobs/WCMS_213842/lang-en/index.htm CEDEFOP (2010) Skills for green jobs EUROPEAN SYNTHESIS REPORT URL https://www.cedefop.europa.eu/files/3057_en.pdf			
Course content: <ol style="list-style-type: none">1. the definition of green jobs within a circular/ sustainable economy2. circular economy as a response for global issues in the 21st century3. green economy and green jobs4. New occupations and greening existing occupations5. approaching new skills need in the green economy/ labour market6. responses to new (green) skills needs7. key action areas of green economy8. decent jobs vs. green jobs9. recent trends: the COVID-19 health & social & labour market crisis10. future skill needs in the modern green/circular labour market in the EU and at the Global level			
Course requirements: Attendance at least 80% of the classes, Offered exam grade possible after active class attendance or oral (online) exam during the exam session			
Grading scale: >90 %: excellent, 89-80%: good, 79,9-65 %: satisfactory, 64,9 %: pass			
Course Programme: WJLF ENVIRONMENTAL SCIENCE	Semester: 2021_2022_2	Lecturers: Tibor Bors Borbély-Pecze, Ph.D. Associate Professor	