



Discipline and the code: **Green Economy; 580100**

Lecturer	Esenamanova Saikal Anarbekovna
Contact Details	Department of Economic Theory and World Economy, 305 e-mail: s.esenamanova.keu@gmail.com
Credits	2
Date	According to the schedule
Goals and objectives of the course	This course aims to provide fundamental concepts of Green Economy and sustainable development. During lectures students will learn existing approaches in green economy. In addition course provides principles and legal framework of environmental law. In details the case of Kyrgyz Republic's program in Green Economy development programme will be reviewed. This reflection will be the focus of the classroom or distance learning phases, whereas the practical phase supports the student's hands on training.
Description of the course	The module Green Economy in Practice is designed to function as an interdisciplinary course which can be adapted by all Higher Education Institutions and implemented into all study programs as it follows no content-driven structure but a didactical methodological approach to combine classroom-based learning (or distance / blended learning) and in-company learning and training. Students will be guided through this module by a University lecturer.
Teaching Policy	It is expected that students will come to lectures and seminars prepared. <i>LECTURES:</i> Before the lectures students need to read the required literature. It is expected that students actively participate in lectures. On some lectures students will consolidate the material by answering multiple choice questions for bonus points. <i>SEMINARS:</i> The seminars are aimed at consolidating the material. The substance will be consolidated on the basis of simple exercises.
Teaching Methods	At lectures and seminars we will assume that students master the material of the course Tax and Taxation. This is particularly true for the lectures and seminars that will address the rates and procedures.

Assessment Methods	<p>The course has a form of a lecture and a seminar. Credit requirements: 4 credit tests, presentation of knowledge in seminars. The course is concluded by a written exam. Grading: Midterm Exam #1 10 %, Midterm Exam #2 15 %, Midterm Exam #3 15 %, Formative Assessment 40% Final Exam 20 % Bonus points are possible during the seminars and for assignments</p>
Literature	A.C.Newton, E.Cantarello (2014) An introduction to the Green Economy
Additional literature	

Calendar-thematic plan

№	Topic	hours	Literature	
1	Introduction to the course Green Economy	2	A.C.Newton, E.Cantarello (2014) An introduction to the Green Economy 2-7p.	ПК-2,4, 6
2	Economic thoughts in environmental protection	4	A.C.Newton, E.Cantarello (2014) An introduction to the Green Economy 8-15p.	ПК-2,4, 6
3	Green Economy versus sustainable development	4	A.C.Newton, E.Cantarello (2014) An introduction to the Green Economy 18-55p.	ПК-2,4, 6
4	Tragedy of Commons	3	A.C.Newton, E.Cantarello (2014) An introduction to the Green Economy 56-61p. Hardin, G. (1968): The Tragedy of Commons, Science, New Series, Vol. 162, No.3859 (Dec.13, 1968) Ostrom, E.: Governing the commons, Cambridge University Press, 1990.	ПК-2,4, 6

5	Global Climate Change	3	A.C.Newton, E.Cantarello (2014) An introduction to the Green Economy 66-79p.	ПК-2,4, 6
6	Climate Change Policy	4	A.C.Newton, E.Cantarello (2014) An introduction to the Green Economy 80-110p.	ПК-2,4, 6
7	Biodiversity and Ecosystem services	4	A.C.Newton, E.Cantarello (2014) An introduction to the Green Economy 117-160p. Stroup, R. L. (1995): The endangered species act: Making innocent species enemy, PERC Policy series, NO.3.	ПК-2,4, 6
8	Green technology and renewable energy	4	A.C.Newton, E.Cantarello (2014) An introduction to the Green Economy 166-225p.	ПК-2,4, 6
9	Environmental Law	4	A.C.Newton, E.Cantarello (2014) An introduction to the Green Economy 236-249p.	ПК-2,4, 6
10	Environmental and Social Justice	4	A.C.Newton, E.Cantarello (2014) An introduction to the Green Economy 250-272p.	ПК-2,4, 6
11	Green Economy in practice	4	A.C.Newton, E.Cantarello (2014) An introduction to the Green Economy 277-315p.	ПК-2,4, 6
12	Green Economy policy in Kyrgyzstan: Green energy, Green agriculture	4	Green Economy Development Programme for 2019-2023	ПК-2,4, 6
13	Green Economy policy in Kyrgyzstan: Green Industry, Green transport, Green waste management	4	Green Economy Development Programme for 2019-2023	ПК-2,4, 6

14	Green Economy policy in Kyrgyzstan: Green tourism, Green cities	4	Green Economy Development Programme for 2019-2023	ПК-2,4,6
15	Future trends in Green Economy	4	A.C.Newton, E.Cantarello (2014) An introduction to the Green Economy 324-339p.	ПК-2,4,6
16	Economic Growth and Green Economy	4	A.C.Newton, E.Cantarello (2014) An introduction to the Green Economy 324-339p.	ПК-2,4,6
		60		

Self-study of students

№	Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Total points
	Month	January		February			March				April			May				
1	Formative Assessment	10			15				15						40			
2	Deadline for submission																	