Title:	Food security policy
Lecture hours:	15
Study powied.	Symmon/winton
Study period:	Summer/winter
(summer/winter)	
Number of credits:	4
Assessment methods:	Preparing for the discussion during class, preparing final
	presentation
Language of	English
instruction:	Ziigiioii
Prerequisites:	Basic knowledge about EU institutions and environmental pollution.
Course content:	The concept of food security;
	Threats to food security;
	The state of food security in the European Union;
	The role of European Food Safety Authority and European
	Commission;
	New technologies in agriculture; Genetically modified Food and food security;
	Environmental pollution and food security;
	The state of food insecurity in the World
Learning outcomes:	Student has knowledge of selected EU policy;
	Student has knowledge of political and legal norms;
	Student recognizes the relationship between politics and historical,
	economic, social, environmental and cultural phenomena and
	processes;
	Student has the ability to prepare oral presentations;
	Student has a need to further supplement knowledge, and to improve
	and expand skills;
Name of lecturer:	Barbara Panciszko-Szweda, PhD
L	l .

Contact (email	barpan@ukw.edu.pl
address):	
Literature:	Commission of the European Communities (2000) White Paper on
	Food Safety, Brussels;
	European Commission (2015), Global Food Security 2030,
	Assessing trends with a view to guiding future EU policies, Joint
	Research Centre, (available:
	https://publications.jrc.ec.europa.eu/repository/bitstream/JRC94867/1
	bna27252enn.pdf);
	FAO (2019), The state of Food security and Nutrition in the World,
	Rome (available: http://www.fao.org/3/ca5162en/ca5162en.pdf);
	Regulation (EC) No 178/2002 of the European Parliament and of the
	Council of 28 January 2002 laying down the general principles and
	requirements of food law, establishing the European Food Safety
	Authority and laying down procedures in matters of food safety
	OJ L 31, 1.2.2002, p. 1–24
	Food security: concepts and measurement (available:
	http://www.fao.org/3/y4671e/y4671e06.htm);
	James C. (2017), Global Status of comercialized Biotech/GM: 2017,
	International Service for the Aquisition of Agri -Biotch
	Applications, Brief 53;
	J. Bruinsma (ed.) (2017)World Agriculture: Towards
	2015/2030
	An FAO Study (available:
	http://www.fao.org/3/y4252e/y4252e12.pdf);