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Course item:

1. INFORMATION ABOUT THE COURSE**A. Basic information**

Name of course	<i>Foodstuffs Sector Development in Poland and Globally</i>
Study level	<i>first degree</i>
Unit running the study programme	<i>Faculty of Management</i>
Study programme	<i>Management</i>
Speciality	<i>Enterprise Management</i>
Name of teacher (s) and his academic degree	<i>Waldemar Bojar, Professor</i>
Introductory courses	<i>Macroeconomics</i>
Prerequisites	<i>basic knowledge of macroeconomics</i>

B. Semester/week schedule of classes

Semester	Lectures	Classes	Laboratories	Project	Seminars	Field exercises	ECTS
fall, spring	30						3

2. EFFECTS OF EDUCATION (acc. to National Qualifications Framework)

Knowledge	<i>on successful completion of the course student is supposed to identify, discern and characterize today's challenges of agriculture and agribusiness development in the light of the induction growth model and evolutionary theory of change.</i>
Skills	<i>on successful completion of the course student is supposed to analyse and interpret agribusiness modernization in the adjustment processes after the market transition.</i>
Competences	<i>on successful completion of the course student is supposed to active and to organize agribusiness enterprises efficient in food supply chains taking attention internal and external circumstances of agribusiness development.</i>

3. TEACHING METHODS

<i>multimedia lecture</i>

4. METHODS OF EXAMINATION

<i>one test of closed and opened questions</i>
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5. SCOPE

Lectures	<i>Today's challenges of agriculture and agribusiness development in the light of the induction growth model and evolutionary theory of change. Conditions for development of national agriculture against the background of development models for European agriculture. The effects of the evolution of the development of national agriculture and their impact on the shape of the current structure of the agri-food sector productive forces. Comparative analysis of the agribusiness position in the command-and-distributive system against regulated market economy. Agribusiness modernization highlights in the adjustment processes after the market transition. Changes in the 18-year period after the transition: polarization processes, modernization, changes in the structure of income and sources of income. Prospects for agricultural development in Poland: an assessment of changes after the UE accession, projections, prospects, final conclusions. The effects of globalization and</i>
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	<i>transition for agriculture. Transformation of agriculture and the global economy: challenges and opportunities.</i>
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6. LITERATURE

Basic literature	<i>Own elaborations form lectures presented in English (Greece, France).</i>
Supplementary literature	<p><i>Florkowski W.J., Hranaiova J., Elterich J., Bojar W., Szekely C., Molnar M., Goodwin H.L., 1998. Assessing Labor Markets for Applied Economists in Central and Eastern Europe (Ocena rynków pracy dla ekonomistów rolnych w Europie Środkowo-Wschodniej). American Journal of Agricultural Economics 79(5), 1698.</i></p> <p><i>Bojar W., Kinder T., 2008. Synthesis of enrolment and evaluation of agri-food network activities in SME sector in Poland. Studies & Proceedings of Polish Association for Knowledge Management No. 15, s. 28-38.</i></p> <p><i>Takács I., Bojar W., 2003. Challenges and Opportunities for Agriculture of Central Europe According to Farm Structure and Abounding with Capital (Wyzwania i możliwości wynikające ze struktury agrarnej gospodarstw i nadmiaru środków trwałych w rolnictwie krajów Europy Środkowej). Proceedings on 14th International Farm Management Congress, Sydney, Australia, 935-941.</i></p> <p><i>Bojar W., Drelichowski L., 2008. Analysis of tendencies in agribusiness networking cooperation in Poland and in the partner countries. Journal Central European Agriculture (JCEA) Volume 9 (2008) No. 3 (s. 445-456).</i></p> <p><i>Bojar W.L., Grzech M., 2010. Problems of management processes of modernization of domestic farm equipment in a view of available financial sources 2010. Journal Central European Agriculture (JCEA), Volume 11 Number 1, 19-26.</i></p>