

**WNE** FACULTY OF  
ECONOMIC SCIENCES  
WARSAW UNIVERSITY OF LIFE SCIENCES - SGGW



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



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## Dear Readers,

we have already begun the seventh decade of existence of the Faculty of Economic Sciences at the Warsaw University of Life Sciences WULS-SGGW in Warsaw. On this occasion we would like to offer a guide book of the Faculty.

The Faculty of Economic Sciences is a dynamic academic center that conducts research and education in Economics, Finance, Management, Logistics as well as Tourism and Recreation. In 2013, the Faculty of Economic Sciences SGGW celebrated its 60th anniversary. During its functioning almost 19 thousand students have graduated, 584 students have obtained a PhD and 151 scientists gained habilitation. At the request of the Faculty Council 54 scientists received professor title.

Currently, within the intramural and extramural studies there are more than 5000 students at the undergraduate and graduate level. The Faculty conducts more than 20 postgraduate studies as well as intramural and extramural PhD studies. Since 1996, the program MBA in Agribusiness Management has been organized at the Faculty under the auspices of the International MBA Board.

For many years, the Faculty of Economic Sciences has had a leading position in the international exchange of students and academic staff. Students can benefit from educational and research programs that offer opportunities to study and complete internships in many European countries.



This Guide book of the Faculty contains a wide offer for candidates who want to study at the undergraduate, graduate, doctoral and post-graduate study programs. It is also an invitation for cooperation in development of scientific research with broadly defined business environment, including private companies (manufacturing, services and financial services sectors), as well as local governments and state government.

See you at the Faculty of Economic Sciences at WULS-SGGW.

**Dean of the Faculty of Economic Sciences  
Associate professor Jarosław Gołębiowski, PhD**

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## The objective of the Faculty of Economic Sciences

The main objective of the Faculty of Economic Sciences is training students to prepare them for work in private and public sector as well as to run own business. We pursue to realize our students, how important is agribusiness for socioeconomic development of Poland and the rest of the world.



## History of the Faculty of Economic Sciences

Current the Faculty of Economic Sciences of Warsaw University of Life Sciences - SGGW (former Faculty of Engineering and Agricultural Economics, former Faculty of Agricultural Economics) refers to events in the early nineteenth century, and thus establishment of a higher agricultural education in Warsaw: the Agronomic Institute in Marymont (1820-1840) and the Institute of Agriculture and Forestry (1840-1862), the first agricultural college in Poland, there were taught subjects of farm management, accountancy, agricultural and forestry statistics.

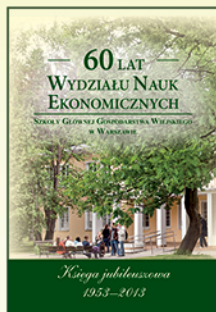
To the precursors of the Faculty should be included the director of the Institute of Agronomy in Marymont Prof. Michał Oczapowski and Prof. Stefan Moszczyński. In 1916, on the meeting of Faculty's Council of Higher Agricultural School there was considered a project to establish a Faculty of Agricultural Economics but this initiative failed. An attempt to create the Faculty of Agricultural Economics at WULS-SGGW has been taken in the early 1950, in which mostly were involved professors: Jan Tepicht, Stefan Ignar and Ryszard Manteuffel. By the Ordinance of the Minister of Higher Education of 13 August 1953 there was erected the Faculty of Engineering and Economics of Agriculture, with departments: Agricultural Economics, Agricultural Planning and Statistics, Agricultural Equipment, Economic Geography, Political Economy, Agrarian Policy and Planning and Organization of the Socialist Agricultural Enterprises. The first dean was Prof. Stefan Ignar, and Prof. Ryszard Manteuffel became vice dean.

In 1956, the Faculty Council requested to change its name to the Faculty of Agricultural Economics. From 1 January 2008 the present name was introduced: the Faculty of Economic Sciences. Nowadays there are five departments: Department of Economics and Economic Policy, Department of Economics and Organization of Enterprises, Department of European Policy, Public Finance and Marketing, Department of Economics of Agriculture and International Economic Relations and Department of Economics of Education, Communication and Counselling. The Faculty offers five fields of study: Economics, Management, Finance and Accountancy, Logistics and Tourism and Recreation. It also enables students to obtain Bachelor's degree and Master's degree in full time and extramural studies. The doctoral and postgraduate studies are also conducted at the Faculty. In 2013 it was celebrated anniversary at sixty year of the Faculty's functioning.



# 60th Anniversary- Faculty of Economic Sciences

In 2013, the Faculty of Economic Sciences WULS-SGGW celebrated its 60th anniversary. On this occasion, two publications „Anniversary Book of 1953-2013” and „Alumni 1955-2012” were issued. What is more, the Faculty of Economic Sciences organized also solemn Alumni Reunion with a formal ball at the end. Exhibition entitled 60th Anniversary-Faculty of Economic Sciences 1953-2013 was also presented.

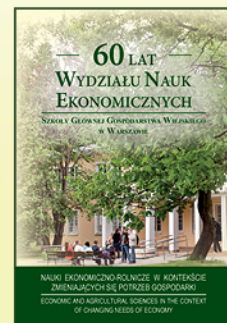


## SCIENTIFIC CONFERENCE

Celebration of the 60th anniversary began with a conference entitled „Economic and agricultural sciences in the context of evolving needs of economy” under the honorary patronage of the Ministry of Agriculture and Rural Development, the Marshal of the Mazovia and rector of WULS-SGGW. The first part of the conference were the jubilee speeches, which emphasized the importance of research and teaching of the Faculty of Economic Sciences and its important role in the training of academic staff for research units in Poland. Debates were divided into two panels. The first panel was entitled „Challenges for agricultural economics”. It focused on various aspects of the development of agricultural economics. The great contribution to the development of agricultural economics have been brought by precursors of the Faculty of Economic Sciences, eminent professors such as Prof. Michał Oczapowski, Prof. Władysław Grabski, Prof. Stefan Ignar and Prof. Ryszard Manteuffel. Nowadays their work has been continuing by professors and other academic



staff of the Faculty. Research carried out at the Faculty of Economic Sciences include various economic disciplines but they are mainly focused on economic aspects of development of agriculture and rural areas. The second panel was titled „Practice for science, science for practice”. Speakers who were graduates of the Faculty of Economic Sciences presented the information referring to their professional career and experience in this field. They assessed how knowledge, experience and skills gained at the Faculty, influenced on their career. Scientific papers, presented at the conference, were published in a monograph entitled „Economic and agricultural sciences in the context of evolving needs of the economy”. The conference was a legible picture of development of the Faculty of Economic Sciences have evolved in response to changing needs of the economy. A total of 249 domestic guests and 21 international guests attended the conference.





## ALUMNI REUNION

To celebrate the 60th anniversary, the Faculty of Economic Sciences organized the Alumni Reunion. During its 60 year history the Faculty of Economic Sciences has promoted about 19 thousand graduates from all fields of study. The celebration started with the anniversary meeting of the Faculty Council, which was held in the Crystal Hall. Medals were awarded to staff of the Faculty and cooperating persons in recognition of significant contribution to the development of research and teaching, and long-term cooperation. After the formal faculty council, the picnic on the Old Campus of WULS-SGGW took place. The day ended with the ball of alumni in the Crystal Hall, which was opened by the jubilee concert of the Representative Orchestra of the Warsaw University of Life Sciences entitled „Musical Inspirations”. Guests, inspired by the music, were dancing almost to the dawn.



## EXHIBITION

On the occasion of the 60th anniversary of the Faculty of Economic Sciences an exhibition of achievements of the Faculty was organized. The exhibition consisted of 21 posters presenting the history of the Faculty, changes in the organizational structure, deans, directions of research of Departments, fields of teaching and research of the Faculty, cooperation with domestic and international units and a photo gallery.

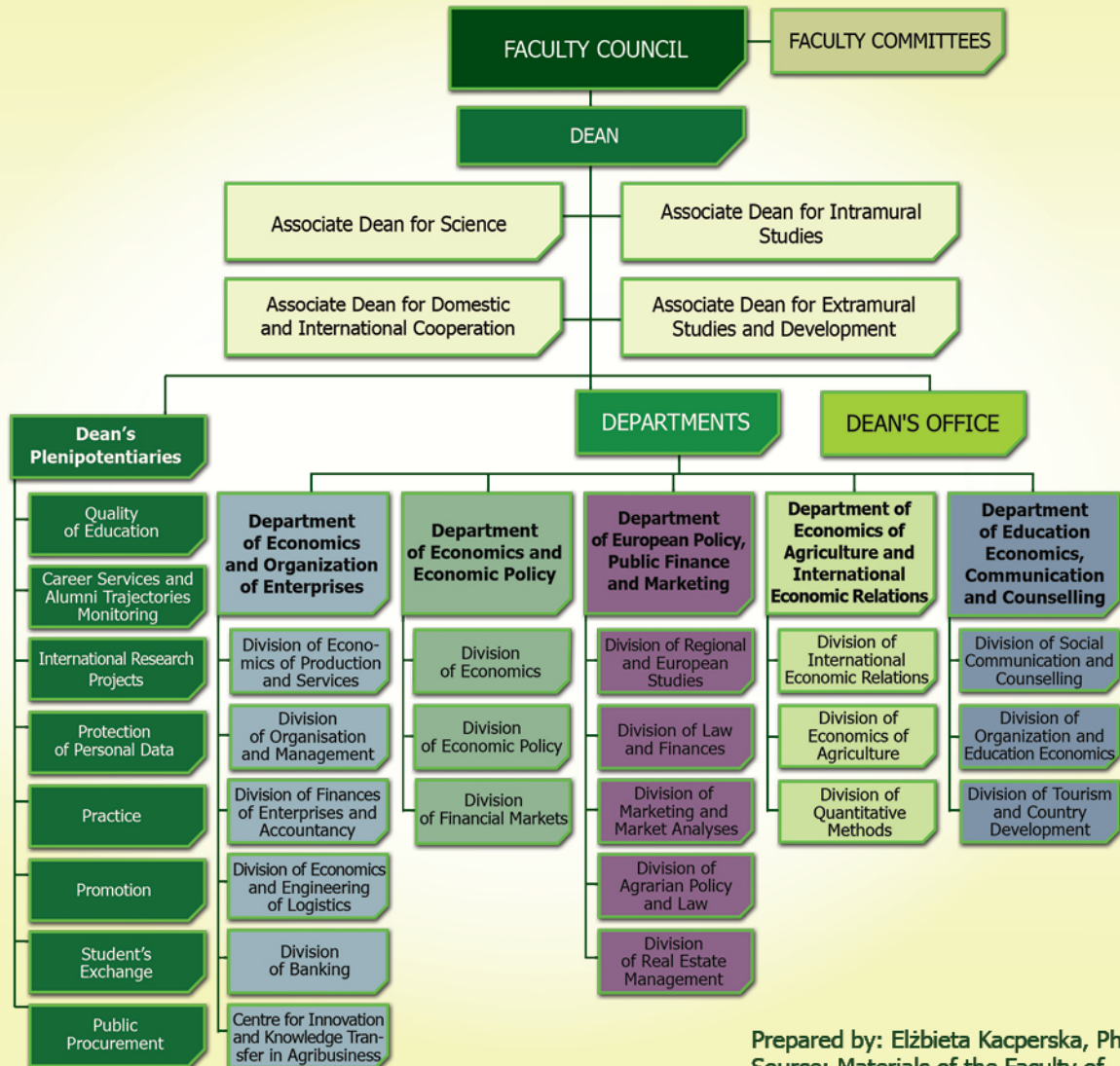


## MEDAL



The medal of the Faculty of Economic Sciences was released to commemorate the 60th anniversary of the Faculty. It was designed by Tadeusz Tchórzewski, sculptor, and produced by the Mint of Poland. It represents creators of the faculty: Prof. Stefan Ignar and Prof. Ryszard Manteuffel. Representatives of various universities from Poland and abroad who cooperate with the Faculty received medals.

# Organisational structure of the Faculty of Economic Sciences



Prepared by: Elżbieta Kacperska, PhD  
 Source: Materials of the Faculty of Economic Sciences



## Faculty Authorities



**Associate Dean for Science**  
**Associate Professor**  
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**of Economic Sciences**  
**Associate Professor**  
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**Associate Dean for**  
**Intramural Studies**  
**Associate Professor**  
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**and International Cooperation**  
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# Faculty Council

The Faculty Council is the supreme collegiate body of the Faculty, which sets out the broad lines of action of the Faculty. The Faculty Council deals with all issues relevant to the Faculty by making decisions, expressing opinions and making proposals for specific matters. It also expresses the opinions of the academic community of the Faculty. The competences of the Faculty Council include among others: adoption of plans of studies, study programs and proposals for establishment, transformation and elimination of fields of study at the faculty. Furthermore the Faculty Council conducts proceedings concerning award academic degrees and titles within their powers. The Faculty Council consists of all independent workers, 12 PhDs, four administrative staff, a representative of PhD students and 10 representatives of students.



Council of the Faculty of Economic Sciences

## FACULTY COMMITTEES

Committee on the Scientific Research  
Committee on the Didactics  
Committee on the Quality of Education  
Committee on the Nostrification of Diplomas and Vocational Titles Obtained on Foreign Universities  
Committee on the Evaluation of Academic Staff  
Committee on the Process of Awarding Degrees  
Committee on the Development Strategy of the Faculty  
Committee on the Cooperation with Scientific, Economic and Administrative Units

## DEAN'S PLENIPOTENTIARIES

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Dean's Plenipotentiary for Career Services and Alumni Trajectories Monitoring  
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Dean's Plenipotentiary for Practice  
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Dean's Plenipotentiary for the Promotion  
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Dean's Plenipotentiary for Protection of Personal Data  
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## Faculty Offices

### HEAD OF FACULTY OFFICE

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Employees of Dean's Office

### STUDIES IN THE FRAMEWORK OF INTERNATIONAL PROGRAMS

phone: (+48 22) 59 340 22

### INTRAMURAL STUDIES (UNDERGRADUATE STUDY - BACHELOR'S DEGREE)

Economics  
phone: (+48 22) 59 340 18  
Finance and Accountancy  
phone: (+48 22) 59 340 12  
Logistics  
phone: (+48 22) 59 340 13  
Tourism and Recreation  
phone: (+48 22) 59 340 15  
Management  
phone: (+48 22) 59 340 14

### INTRAMURAL STUDIES (GRADUATE STUDY - MASTER'S DEGREE)

Economics  
phone: (+48 22) 59 340 18  
Finance and Accountancy  
phone: (+48 22) 59 340 12  
Logistics  
phone: (+48 22) 59 340 13  
Tourism and Recreation  
phone: (+48 22) 59 340 15  
Management  
phone: (+48 22) 59 340 14

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Logistics  
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Tourism and Recreation  
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Management  
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Logistics  
phone: (+48 22) 59 340 16  
Tourism and Recreation  
phone: (+48 22) 59 356 60  
Management  
phone: (+48 22) 59 340 09



# Department of Economics and Economic Policy

## HISTORY OF THE DEPARTMENT

The Department of Political Economics at WULS-SGGW was founded in 1949. Its first head was Prof. Zenon Tomaszewski. In 1954 Prof. Józef Okuniewski his successor became and since 1968 Władysław Cybura PhD served as the head. In 1970, the Department has been incorporated into the newly created Institute for Agricultural Economics and Agricultural Policy and transformed into the Division of Political Economy. The Division was led by Władysław Cybura PhD to 1988, and since then by Associate Professor Maria Zajączkowska, WULS-SGGW professor. After the dissolution of the Institute in December 1991, its Division of Political Economy was transformed into the Department of Economics and Economic Policy, which has continued a tradition of research in the field of micro- and macro-economic and socio-economic policy, with particular emphasis on the problems of agri-business sector and rural areas. Its long serving head was Prof.



**Head of the Department**

Associate Professor Alina Daniłowska, WULS-SGGW professor

Jan Hybel. From 1st January 2009, the Department is headed by Associate Professor Alina Daniłowska, WULS-SGGW professor. In 2011, the Department created two divisions: Division of Economics and Division of Economic Policy. The Division of Financial Markets was established in 2012.

## ORGANIZATIONAL STRUCTURE AND FIELDS OF RESEARCH ACTIVITIES

### DIVISION OF ECONOMICS

**Head of the division:** Aldona Zawojcka, PhD

**Academic Staff:** Associate Professor Włodzimierz Wójcicki, WULS-SGGW professor; Associate Professor Maria Zajączkowska, WULS-SGGW professor; Agnieszka Borowska, PhD eng.; Mariusz Chądryński, PhD eng.; Dorota Klembowska, PhD; Małgorzata Raczkowska, PhD eng.; Grzegorz Sobiecki PhD; Joanna Wrzesińska-Kowal, PhD eng.

**Fields of research activities:**

- markets of production factors with particular reference to agribusiness,
- economic growth and development,
- consumption and its determinants,
- innovation in the economy,
- market and state failures,
- macroeconomic and institutional aspects of development of agri-food sector and rural areas.

### DIVISION OF ECONOMIC POLICY

**Head of the division:** Andrzej Jędruchiewicz, PhD

**Academic Staff:** Prof. Jan Hybel; Associate Professor Alina Daniłowska, WULS-SGGW professor; Kinga Gruział, PhD eng., Anna Kłoczko-Gajewska, PhD; Jacek Maśniak, PhD eng.; Aneta Mikula, PhD eng.

**Fields of research activities:**

- monetary policy,
- poverty and social exclusion,
- agriculture in economic history and history of economic thought,
- changes in production and consumption of food in Poland and other European countries,
- effectiveness of the public sector,
- economic policy towards agribusiness sector,
- the role of the agribusiness sector in the national economy.





Employees of the Department of Economics and Economic Policy

## DIVISION OF FINANCIAL MARKETS

**Head of the division:** Prof. Irena Jędrzejczyk  
**Academic Staff:** Piotr Adamczyk, PhD eng.; Ewa Krawczyk, PhD; Monika Utzig, PhD

**Fields of research activities:**

- systems and markets of insurances (including agriculture),
- capital market,
- financial investments (including the issue of the investment portfolio),
- government policy towards the financial sector.

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**PhD students:** MSc Michał Chmielewski, MSc Ewa Ferens, MSc Rafał Gąsiorek, MSc Melania Nieć, MSc Emil Ochnio, MSc Arkadiusz Weremczuk, MSc Michał Wielechowski, MSc Emilia Wróblewska

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 E-mail: [kepg@sggw.pl](mailto:kepg@sggw.pl)



# Department of Economics and Organization of Enterprises

## HISTORY OF THE DEPARTMENT

The Department of Economics and Organization of Enterprises associates its origin with the Division of Rural Farm at the Faculty of Agriculture of the Society for Academic Courses in Warsaw - the Warsaw University of Life Sciences - WULS-SGGW precursor created in 1909. The first head of the Department became Prof. Stefan Moszczerński (1909-1946). In 1950, based on the dissolved Division of Rural Farm there was established the Department of Economics and Socialist Agricultural Enterprises. In 1958, the name of the Department was changed into the Department of Economics and Organization of Agricultural Farms, which was maintained till the end of 2007, with a break for the years 1970-1991, when it was renamed into the Institute of Economics and Organization of Agricultural Farms, however maintaining the existing organization and scope of the activity. From 1st January 2008 the Department took the name of Department of Economics and Organization of Enterprises. The advantage



**Head of the Department**  
Prof. Henryk Runowski

of the Department is the fact of its functioning since 1950 in the unchanged structure despite changes in the organizational name. The Department was headed by Prof. Ryszard Manteuffel, Prof. Florian Maniecki, Prof. Tadeusz Rychlik, Prof. Zygmunt Wojtaszek, Prof. Andrzej Bernacki and Prof. Wojciech Zięta. From 1st January 2009 it is headed by Prof. Henryk Runowski.

## ORGANIZATIONAL STRUCTURE AND FIELDS OF RESEARCH ACTIVITIES

### DIVISION OF BANKING

**Head of the division:** Associate Professor Sławomir Juszczyk, WULS-SGGW professor

**Academic Staff:** Associate Professor Tomasz Siudek; Rafał Balina, PhD; Emilia Stola, PhD

**Fields of research activities:**

- banking activities impacting on development of agriculture, food sector and rural areas,
- financial, organizational and legislative regulations related to the banking system, with particular emphasis to European and Polish conditions,
- deposit and credit operations of commercial and

- cooperative banks,
- competitiveness of cooperative banks vs. commercial banks,
- institutions related to the banking system,
- cooperation between the business and the banks, monetary system, international finance, investment banking,
- bank management: risk management, bank capital, controlling, managing bank liquidity, bank negotiations, audit and internal control, management of credit institutions, bank marketing,
- analysis of financial intermediation,
- online banking and modern banking services, loans and bank guarantees, bank securities.





Employees of the Department of Economics and Organization of Enterprises

## DIVISION OF ECONOMICS AND ENGINEERING OF LOGISTICS

### Head of the division:

Prof. Bogdan Klepacki

**Academic Staff:** Associate Professor Elżbieta Szymańska, PhD; Joanna Baran, PhD; Agnieszka Bezat-Jarzębowska, PhD eng.; Aleksandra Górecka, PhD; Tomasz Rokicki, PhD eng.; Andrzej Wojciechowski, PhD eng.; Marcin Wysokiński, PhD

### Fields of research activities:

- perspectives and directions of development of logistics in economics and organization of agribusiness firms,
- development of the theory and practice of logistics in the context of creating links between science and business,
- strategic analysis of functioning of farms and the formation of their systems in the context of adaptation to international standards,
- economics and organization of logistics with particular emphasis on processes of production, transport and storage of crop and livestock production,
- development of efficient logistic chains in agribusiness,
- cost optimization in logistic operations of agribusiness companies,
- information and IT systems in domestic and international logistics,
- development of the scientific work in the areas of production and logistic control within agribusiness companies,
- importance of logistics in economic development of the country and the region,
- development of agrilogistic system in Poland,
- economics and organization of the logistics in agribusiness enterprises,
- development of efficient logistic chains,
- cost optimization in logistic operations of companies,
- storage and transport of dangerous goods,
- development of urban logistics,
- importance and development of aviation logistics.

## DIVISION OF ECONOMICS OF PRODUCTION AND SERVICES

**Head of the division:** Associate Professor Barbara Gołębiowska, PhD

**Academic Staff:** Associate Professor Ludwik Wicki, PhD; Aleksandra Chlebicka, PhD; Tadeusz Filipiak, PhD eng.; Monika Gębska, PhD eng.; Anna Grontkowska, PhD eng.; Mariusz Maciejczak, PhD eng.

### Fields of research activities:

- economics and organization of production, efficiency of production and services,
- technological advances in agriculture, technical advances in agribusiness enterprises,
- strategic analysis of functioning of farms and formation of their systems in the context of adaptation to international standards, economic and environmental aspects of agricultural production, the role of the agriculture in protecting the environment,
- creation of scientific basis and formation of development trends of agribusiness enterprises,
- analysis and evaluation of resources of enterprises (production and services) and adaptation to changing market conditions,
- assessment of current activities of enterprises such as acquiring of raw materials, conducting production and trading, evaluation of economic processes of enterprises,
- economics and organization of livestock production, animal welfare economics,
- impact of agricultural policy on the situation of agricultural enterprises and their development,
- development of non-agricultural activities (production and services) in rural areas,
- adjustment processes of farms to changes in the environment and its regional diversity,
- restructuring of enterprises and the effects of restructuring processes.



## DIVISION OF FINANCES OF ENTERPRISES AND ACCOUNTANCY

**Head of the division:** Associate Professor Mirosław Wasilewski, WULS-SGGW professor

**Academic Staff:** Associate Professor Justyna Franc-Dąbrowska, PhD; Joanna Bereźnicka, PhD, Katarzyna Boratyńska, PhD; Marzena Ganc PhD, Mirosław Machnacki, PhD; Magdalena Mađra-Sawicka, PhD; Ewa Tchorzewska, PhD; Anna Wasilewska, PhD; Serhij Zabolotny, PhD

### Fields of research activities:

- legislative and conceptual arrangements of standardization of financial accountancy,
- determinants of decision usefulness of financial and managerial accountancy to assess the financial situation of enterprises,
- taxation systems of agricultural and non-agricultural activities,
- economic viability of agricultural enterprises - the behavioural perspective,
- structure and cost of capital in the theory of economy,
- measurement and classification of costs and benefits of bankruptcies of agribusiness companies,
- accountancy, tax, and economic aspects of growth of company value,
- business efficiency in relation to selected liquidity strategies,
- impact of commercial crediton development of business efficiency,
- dividend policy of enterprises,
- financial effects of mergers and acquisitions of enterprises,
- innovation effectiveness of enterprises and future trends, growth factors of enterprise value.



## DIVISION OF ORGANISATION AND MANAGEMENT

**Head of the division:** Prof. Henryk Runowski

**Academic Staff:** Prof. Edward Majewski; Associate Professor Stanisław Bagiński, WULS-SGGW professor; Associate Professor Joanna Paliszkievicz, WULS-SGGW professor; Associate Professor Michał Pietrzak, WULS-SGGW professor; Sławomir Jarka, PhD; Katarzyna Karbowskiak PhD; Paweł Kasztelan, PhD; Tomasz Kondraszuk, PhD; Agata Malak- Rawlikowska, PhD; Andrzej Parzonko, PhD; Piotr Sulewski, PhD; Adam Wąs, PhD; Barbara Wyrzykowska, PhD; Józef Żuk, PhD

### Fields of research activities:

- economics and organization of agri-business enterprises (farms, agricultural enterprises and enterprises of the agrifood sector and services in agriculture),
- agri-business enterprise management systems with particular emphasis on strategic management and production management,
- organizational and economic principles of privatization in the agribusiness and efficiency of these transformations,
- adjustment processes of agribusiness firms to changes in the institutional and business environment,
- effectiveness of various organizational and legal forms of agribusiness firms,
- organizational culture in enterprises of agribusiness,
- management of material and human resources,
- knowledge management in the organization,
- production management,
- project management,
- concepts and systems of quality management in enterprises.



## CENTER FOR INNOVATION AND KNOWLEDGE TRANSFER IN AGRIBUSINESS

**Head of the Center:** Sebastian Jarzębowski, PhD eng.

### The scope of activities:

- creating a culture of innovation and entrepreneurship,
- acquiring of business entities interested in research, training and other forms of cooperation,
- acquisition of abilities to establish and develop cooperation with business,
- creating conditions for the University to provide services regarding the transfer and commercialization of knowledge from the Warsaw University of Life Sciences into the economy,
- strengthening competences of the science sector in project management and commercialization of innovative scientific research of the Warsaw University of Life Sciences - SGGW,
- provision of training on the commercialization of research for employees and student of WULS-SGGW.

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**PhD students:** MSc Adam Bugała, MSc Konrad Czarniecki, MSc Stefania Czekaj, MSc Teresa Domańska, MSc Mariusz Dziwulski, MSc Tomasz Felczak, MSc Edyta Gajos, MSc Paweł Grzelak, MSc Magdalena Kowalewska, MSc Krystian Malesa, MSc Artur Nagórka, MSc Tomasz Pawlonka, MSc Aleksandra Perek, MSc Piotr Pietrzak, MSc Jolanta Pochopień, MSc Agnieszka Rola-Jarzębowska, MSc Monika Świetlińska, MSc Maria Zych

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# Department of Economics of Education, Communication and Counseling

## HISTORY OF THE DEPARTMENT

The establishment and development of the Department dates from 1926, when Prof. Władysław Grabski established the Division of Social Agronomy in WULS-SGGW, in which candidates were educated to become agricultural advisers. On the initiative of Prof. Władysław Grabski the Institute of Rural Sociology was also created. In 1961 he established the Department of Theory and Organisation of Extracurricular Agricultural Education at the Faculty of Agricultural Economics of WULS-SGGW. The heads of the Department were: Witold Miśkiewicz, PhD head; Prof. Jan Bartecki - education welfare officer; Prof. Leon Lewandowski - education welfare officer; Associate Professor Czesław Maziarz - head of the Department.

In 1970 the Department of Theory and Organisation of Extracurricular Agricultural Education and the Department of Education were incorporated to the newly created Institute for Agricultural Education. In 1982, the Department of Sociology, and Agricultural Advisory Service was taken out from the Institute for Agricultural Education.

The head of the Institute and the Division of Extracurricular Agricultural Education and Agricultural Advisory became Associate Professor Zygmunt Przychodzeń. In 1996, from the independent research and teaching unit was selected from the Department of Sociology and Agricultural Advi-



**Head of the department:**

Associate Professor Krystyna Krzyżanowska, WULS-SGGW professor

sory and was named the Department of Agricultural Advisory Service, while Prof. Zygmunt Przychodzeń took over the leadership. In 2000, the Department of Agricultural Advisory Service was incorporated into the Department of Humanities, which was led to 30th June 2006 by Prof. Zygmunt Przychodzeń. From the Department of the Humanities have been set aside new unit, which since 1st January 2007 adopted the name: Department of Economics of Education, Communication and Counselling. Nowadays it consists of three units: Division of Communication and Social Counselling, Division of Cultural Heritage and Rural Development, Division of Economics and Organization of Education. From 1st January 2009 the Department has been headed by Associate Professor Krystyna Krzyżanowska, WULS-SGGW professor.

## ORGANIZATIONAL STRUCTURE AND FIELDS OF RESEARCH ACTIVITIES

### DIVISION OF TOURISM AND COUNTRY DEVELOPMENT

**Head of the division:** Associate Professor Krystyna Krzyżanowska, WULS-SGGW professor

**Academic Staff:** Associate Professor Izabella Sikorska-Wolak, WULS-SGGW professor; Agata Balińska, PhD eng.; Anna Siczko, PhD eng.; Jan Zawadka, PhD

### Fields of research activities:

- role and place of tourism in multifunctional rural development,
- innovation and entrepreneurship in rural development,
- traditional and regional products and their importance in promotion of region,
- partnership as a factor in development of cross-sectoral rural communities,
- tourism development - demand and supply-side factors.





Employees of the Department of Economics of Education, Communication and Counseling

### DIVISION OF ORGANIZATION AND EDUCATION ECONOMICS

**Head of the division:** Associate Professor Iwona Kowalska, WULS-SGGW professor

**Academic Staff:** Associate Professor Jan Wołoszyn, WULS-SGGW professor; Marcin Ratajczak, PhD; Ewa Stawicka, PhD eng.

**Fields of research activities:**

- corporate social responsibility,
- human capital in agriculture and rural areas,
- management of education and educational institutions,
- financing of education,
- public finances, including the absorption of EU funds.



### DIVISION OF SOCIAL COMMUNICATION AND COUNSELING

**Head of the division:** Ewa Jaska, PhD eng.

**Academic Staff:** Wioletta Bieńkowska, PhD; Anna Parzonko, PhD eng.; Michał Roman, PhD; Kazimierz Tabor, PhD; Agnieszka Werenowska, PhD eng.

**Fields of research activities:**

- socio-economic features of traditional and new media,
- media and the problem of information exclusion,
- communication and advice on entrepreneurial activity,
- information society and knowledge economy,
- communication policy in enterprise,
- advice on rural development,
- public relations in shaping the company's image in the market,
- information management in local government units.

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**PhD students:** MSc Karolina Cygan; MSc Piotr Gabryjończyk; MSc Karolina Kata; MSc Iwona Malinowska; MSc Kamila Szulc; MSc Łukasz Zgiew

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# Department of Economics of Agriculture and International Economic Relations

## HISTORY OF THE DEPARTMENT

The present Department was established as a merger of the Department of Agricultural Economics and the Department of World Agriculture in 2000. Nowadays the Department is composed of three divisions: Division of Economics of Agriculture, Division of International Economic Relations, Division of Quantitative Methods.

The former Department of Economics of Agriculture was established in 1953 together with the Faculty of Agricultural Economics, a predecessor of the present Faculty of Economic Sciences. Heads of the Department were professors Zenon Tomaszewski, Zbigniew Adamowski, Zdzisław Koziół, again Zbigniew Adamowski, again Zdzisław Koziół and Stanisław Stańko.

The Department of World Agriculture comes from the Division of World Agriculture, which was established by Prof. Stefan Królikowski in 1965. In this institute, a new Division of World Agriculture was organized by Prof. Mieczysław Adamowicz. In 1982 this division was renamed into a department. Heads of this department were professors Mieczysław Ada-



**Head of the department:**

Associate Professor Maria Parlińska, WULS-SGGW professor

nowicz, Bolesław Strużek, Jan Górecki, Henryk Lipiński, again Jan Górecki, Julian Krzyżanowski, Henryk Manteuffel. The merger of two departments took place in 2000. Its heads were professors Stanisław Stańko, Henryk Manteuffel and Associate Professor Maria Parlińska - WULS-SGGW professor.

Since 1978, the department has been periodically publishing a series of articles under a title of 'Problems of world agriculture'. In 2007, this series became a division of the Scientific Journal of Warsaw University of Life Sciences. Beginning with 2004, the Department organizes annually an international conference under various titles connected with international relations in the agri-food economy.

## ORGANIZATIONAL STRUCTURE AND FIELDS OF RESEARCH ACTIVITIES

### DIVISION OF INTERNATIONAL ECONOMIC RELATIONS

**Head of the division:** Associate Professor Jakub Kraciuk, WULS-SGGW professor

**Academic Staff:** Prof. Jan Górecki; Associate Professor Julian Krzyżanowski, WULS-SGGW professor; Zdzisław Jakubowski, PhD eng.; Elżbieta Kacperska, PhD eng.; Władysław Piskorz, PhD eng.; Agnieszka Sobolewska, PhD eng.

**Fields of research activities:**

- international economic relations in the field of food sector,
- economic aspects of integration with the European Union in

- relation to agri-business,
- concentration processes in the food economy,
- economics of agriculture in selected Polish regions and in the world,
- agricultural trade and international markets for agricultural products and food,
- valuation of property and enterprises in the agriculture and food economy,
- economics of organic farming,
- economic aspects of environmental protection against pollution in the country and abroad,
- environmental impacts of energy sector and logistics,
- economics of energy production from renewable sources.





Employees of the Department of Economics of Agriculture and International Economic Relations

### DIVISION OF QUANTITATIVE METHODS

**Head of the division:** Associate Professor Joanna Kisielińska, WULS-SGGW professor

**Academic Staff:** Associate Professor Maria Parlińska, WULS-SGGW professor; Anna Górka, PhD; Paweł Kobus, PhD eng.; Dorota Koziol-Kaczorek, PhD; Robert Pietrzykowski, PhD eng.; Ewa Wasilewska, PhD

**Fields of research activities:**

- probabilistic and econometric methods,
- methods for multidimensional data analysis,
- mathematical description of the situation of conflict and cooperation,
- information theory, information economics,
- theory of economic decision-making,
- functioning of commodity markets,
- exchange of goods conducted in direct mode,
- qualification of operators and their financial conditions (using neural networks and probabilistic methods widely understood),
- the game theory, the theory of auctions.

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**PhD students:**

MSc Łukasz Chryniiewicz, MSc Katarzyna Czech, MSc Katarzyna Górecka, MSc Maryna Panczenko, MSc Iryna Petrovska, MSc Łukasz Pietrych, MSc Adam Waszkowski, MSc eng. Anna Woźniak-Andrzejuk

### DIVISION OF ECONOMICS OF AGRICULTURE

**Head of the division:** Associate Professor Stanisław Stańko, WULS-SGGW professor

**Academic Staff:** Prof. Zbigniew Adamowski; Mariusz Hamulczuk, PhD eng.; Marcin Idzik, PhD eng.; Tomasz Klusek, PhD eng.; Dorota Komorowska, PhD eng.; Zofia Krzyżanowska, PhD eng.; Elwira Laskowska, PhD eng.; Janusz Majewski, PhD eng.; Alicja Stolarska, PhD eng.

**Fields of research activities:**

- economics of agricultural production,
- prices and profit margins in the food chain,
- relations between the domestic and international agricultural and food markets,
- foreign trade in agrifood products (trends, prices, competitiveness),
- instruments of agricultural and trade policies,
- forecasting warning in agribusiness,
- economy and real estate management,
- market and property valuation.

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# Department of European Policy, Public Finance and Marketing

## HISTORY OF THE DEPARTMENT

The Department of European Policy, Public Finance and Marketing (to the end 2009 named as the Department of Agrarian Policy and Marketing) in its current form was created on 1st January 1991. The Department descends its roots from the Division of Agrarian Policy, headed by Prof. Zdzisław Ludkiewicz, which was established in 1918. This was one of three agricultural economics divisions operating at the Faculty of Agriculture of WULS-SGGW in the interwar period. The subjects of its research interests were primarily issues shaping the agricultural system, promotion, organization and protection of agricultural production and to regulate relations in the field of production. In the early 1950, the Department of Agricultural Policy was one of the three departments which are precursors of the Faculty of Agricultural Economics of WULS-SGGW. The Department was headed by



**Head of the Department:**

Associate Professor Joanna Szwacka-Mokrzycka, WULS-SGGW professor

Prof. Stefan Ignar, Prof. Julian Bogacz, Prof. Bolesław Strużek, Prof. Czesław Farkowski, Prof. Mieczysław Adamowicz, Prof. Marian Podstawka. From 1st October 2013 it has been headed by Associate Professor Joanna Szwacka-Mokrzycka, WULS-SGGW professor.

## ORGANIZATIONAL STRUCTURE AND FIELDS OF RESEARCH ACTIVITIES

### DIVISION OF REGIONAL AND EUROPEAN STUDIES

**Head of the division:** Marzena Lemanowicz, PhD eng.

**Academic Staff:** Prof. Mieczysław Adamowicz; Arkadiusz Gralak, PhD eng.; Katarzyna Gralak, PhD eng.; Anna Jasiulewicz, PhD; Halina Powęska, PhD; Joanna Rakowska, PhD eng.; Anna Rytko, PhD eng.; Maciej Stawicki, PhD; Agnieszka Wojewódzka-Wiewiórska, PhD eng.

**Fields of research activities:**

- European integration,
- social policy in Poland and the European Union,
- tourism policy in Poland and the European Union,
- tourism in rural areas,
- local and regional development,
- economic and social geography,
- economics of cities and regions,
- territorial marketing,
- innovation and innovation in agribusiness,
- local production systems.

### DIVISION OF REAL ESTATE MANAGEMENT

**Head of the division:** Associate Professor Wojciech Pizło, PhD

**Academic Staff:** Associate Professor Eugeniusz Pudelkiewicz, WULS-SGGW professor; Paweł Bogacki, PhD; Sylwester Kozak, PhD

**Fields of research activities:**

- real estate market research,
- property management,
- strategies of regional development and their consequences,
- development of real estate market,
- theoretical and applied aspects of assessment and revaluation of property,
- analysis of profitability of investment in real estate, legislative issues related to property management.





Employees of the Department of European Policy, Public Finance and Marketing

#### DIVISION OF MARKETING AND MARKET ANALYSES

**Head of the division:** Associate Professor Joanna Szwacka-Mokrzycka, WULS-SGGW professor

**Academic Staff:** Associate Professor Jarosław Gołębiowski, PhD; Ewa Bąk-Filipek, PhD eng.; Joanna Chudzian, PhD; Mariusz Grębowiec, PhD eng.; Bolesław Iwan, PhD eng.; Leonard Milewski, PhD eng.; Iwona Pomianek, PhD eng.; Dariusz Strzębicki, PhD eng.

**Fields of research activities:**

- internet marketing, political marketing, auto marketing, agribusiness marketing, affiliate marketing, service marketing,
- advertising, public relations, publicity,
- marketing management,
- marketing communications,
- market analysis and research.

#### DIVISION OF AGRARIAN POLICY AND LAW

**Head of the division:** Prof. Janina Sawicka

**Academic Staff:** Agnieszka Biernat-Jarka PhD eng., Nina Drejerska PhD, Marzena Kacprzak PhD eng.

**Fields of research activities:**

- regional, structural and rural policy,
- Common Agricultural Policy,
- labour market policy,
- entrepreneurship in rural areas, including professional activation, and opportunities for women in the labour market.

#### DIVISION OF LAW AND FINANCE

**Head of the division:** Prof. Marian Podstawka

**Academic Staff:** Piotr Gołasa, PhD; Przemysław Litwiniuk, PhD; Anna Milewska, PhD eng.; Anna Olejniczak, PhD eng.; Agnieszka Parlińska, PhD eng.; Aleksandra Wicka, PhD eng.

**Fields of research activities:**

- government and local government finance,
- financial institutions and insurance companies,
- taxes, market and finances of public services,
- social insurance, business insurance,
- marketing of financial services,
- banks and marketing of banks,
- economic and administrative law, banking law, commercial law.

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**PhD students:** MSc Michał Borowy, MSc Mirosława Braja, MSc Muhammad Mustafa Elswayah, MSc Sandra Jastrzębska, MSc Magdalena Józefcka, MSc Anna Klimek, MSc Justyna Kołyska, MSc Marcin Lesicki, MSc Karolina Miszczak, MSc Monika Narojek, MSc Emil Rudowicz, MSc Joanna Rykowska, MSc Paulina Stolarczyk, MSc Urszula Tetwejer

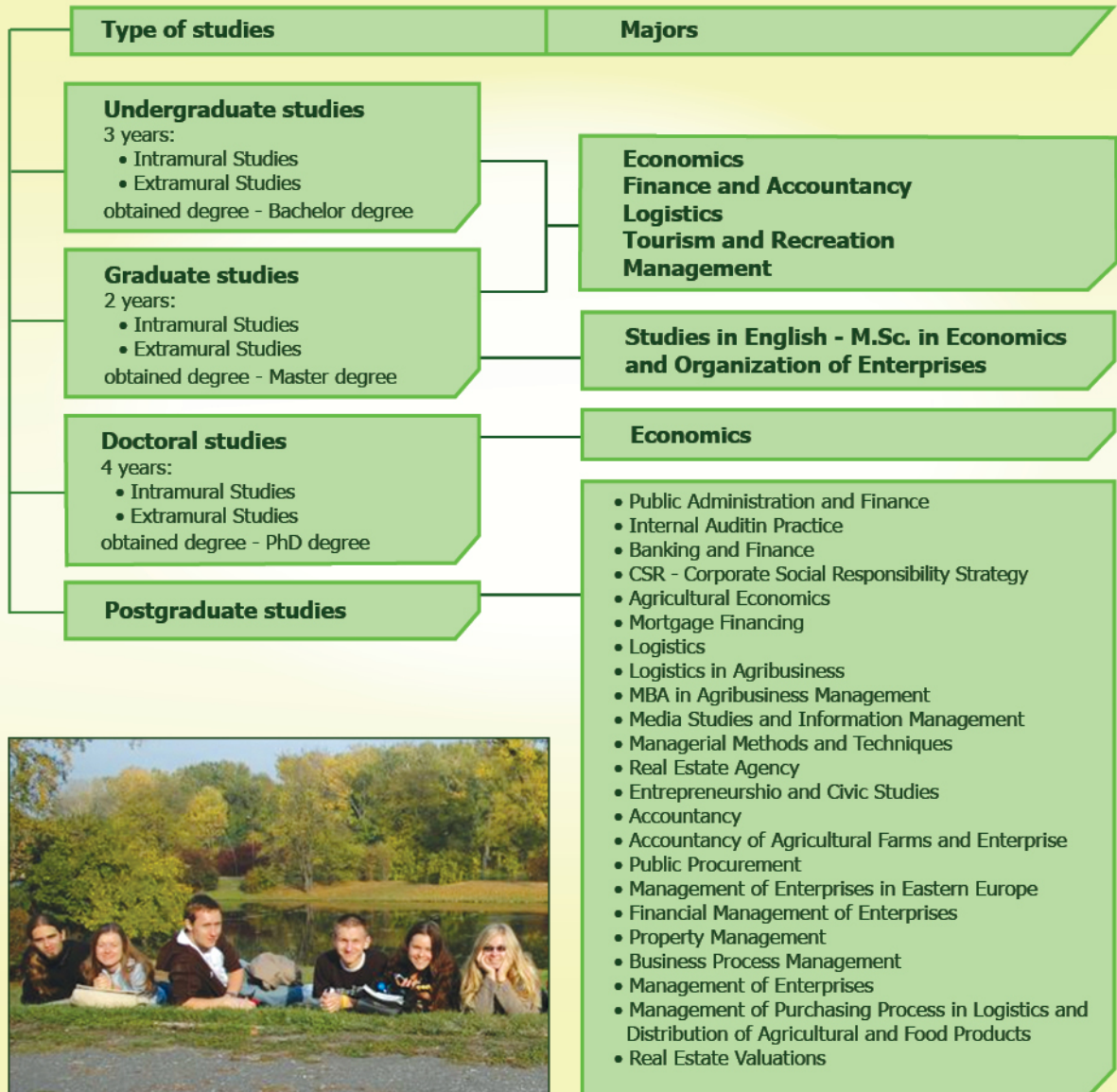
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# Education at the Faculty of Economic Sciences





# Economics

## CHARACTERISTICS

This is the major with the longest history at the Faculty. It was founded in 1953. It covers theoretical aspects in the field of economics and conditions for functioning of business entities with particular emphasis on the food and agribusiness sector. This major enables students to acquire an ability to analyze functioning of enterprises and their environment.

Students gain knowledge of management of financial, human and material resources, and the ability to use analytical methods to study business processes as well as the modeling their progress at the micro and macro scale. They are also ready to develop economic projects and to the provision of advisory services and audit. Students of this major at the graduate level may extend their competences on the following specializations:

- economics and organization of enterprises,
- international economic relations,
- organization and economics of agri-business,
- economics of the public sector,
- managerial economics,
- development of the agriculture and rural areas,
- tourism economics.



## ELEMENTS OF THE STUDY PROGRAM

**Undergraduate studies:** mathematics, statistics, micro-economics, macroeconomics, accountancy, economics and organization of enterprises, economics of the European integration, international economic relations, financial markets

**Graduate studies:** managerial economics, international economics, mathematical economics, accountancy management, history of economic thought, forecasting of economic processes, business law

## GRADUATE PROFILE

Graduates gain a thorough economic knowledge and the ability to practice a profession of an economist - a specialist in management of financial, human and physical resources. They have also ability to use analytical methods to study business processes and to model their progress at the micro and macro scale, in conditions of the modern economy open to global competition.

## CAREER OPPORTUNITIES

Graduates are qualified to work in: state and local administration, banks, foreign trade companies, research institutes, farms, food economy facilities and foreign and international institutions related to agribusiness.

# M.Sc. in Economics and Organization of Enterprises (MEO)

## - Studies in English

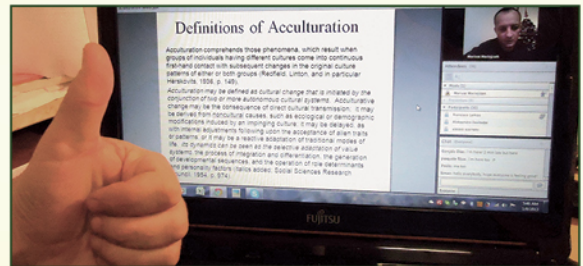
### CHARACTERISTICS

The M.Sc. in Economics and Organization of Enterprises with specialization economics and organization of enterprises is two year study in English on the major of Economics. The aim of this two year program is to provide students with broad academic knowledge and to develop skills in preparation for careers the dynamic global business environment. The MEO program is designed for those with a questioning mind, a good intellect and strong analytical skills. Participants learn in an international group of students, which positively affects the development of their soft skills. Graduates are expected to be able to combine research skills with the capacity to analyze business and economic problems and to devise new strategies and solutions.



### ELEMENTS OF THE STUDY PROGRAM

Mathematical Statistics, Forecasting Business Processes, Advanced Macroeconomics, Business Law, Financial and Capital Markets, Managerial Economics, Corporate Finance, Local Finances, Managerial Accounting, International Economy, History of Economic Thought, Mathematical Economy, Insurance systems, Human Resource Management, Methods of Projects' Assessment, Economics and Organization of Production.



### CAREER OPPORTUNITIES

The program provides students with a solid background in economic and organizational theories and familiarizes them with best practices in business and governmental institutions. Innovative teaching methods, including management simulations and case studies of best business practices, are employed. Whether in small discussion groups or in class, always an active involvement are demanded from students, allowing them to learn not only from the lectures, but also from each other.



Table 1. Framework for the educational program at the major of Economy at the undergraduate level (Bachelor)

Group of courses	Type of studies		
	Intramural Studies		Extramural Studies
	Number of hours	ECTS points	Number of hours
General courses	165	17	99
Core courses	390	48	324
Major courses	435	48	270
Elective Courses:			
1. Courses related to the major of study	360	24	192
2. General courses	240	16	128
Foreign language course	120	7	72
Physical education	30	1	18
Undergraduate seminar	60	11	27
Practices	-	11	-
<b>Overall</b>	<b>1800</b>	<b>183</b>	<b>1130</b>

Source: Materials of the Faculty of Economic Sciences.

Table 2. Framework for the educational program at the major of Economy at the graduate level (MSc)

Group of courses	Type of studies		
	Intramural Studies		Extramural Studies
	Number of hours	ECTS points	Number of hours
Core courses	165	18	135
Major courses	330	36	207
Specialty Courses	180	18	108
Elective Courses - general courses of the faculty	120	12	72
Foreign language course	60	4	42
Physical education	30	1	18
Undergraduate seminar	90	35	54
<b>Overall</b>	<b>975</b>	<b>120</b>	<b>630</b>

Source: Materials of the Faculty of Economic Sciences.

# Finance and Accountancy

## CHARACTERISTICS

This major has been established in 2003. Graduates apart from a typical range of subjects from finance and accountancy gain a necessary theoretical background in the fields of economics, marketing and management. They gain also knowledge of a functioning of financial institutions and banks and the ability to analyze economic processes and fundamental financial situation of companies. Students are theoretically and practically prepared for finance management at the operational level in companies, financial institutions and local governments. Students of this major at the graduate level may extend their competences on the following specializations:

- banking,
- accountancy and financial management,
- public finances,
- insurance,
- financial engineering.



## ELEMENTS OF THE STUDY PROGRAM

**Undergraduate studies:** mathematics, statistics, law, public finance, corporate finance, banking, financial markets, microeconomics, macroeconomics, economics and organization of enterprises, accountancy

**Graduate studies:** monetary policy, portfolio investment, financial advisory, cost accountancy, financial accountancy, international finance, financial reporting

## GRADUATE PROFILE

Graduates understand causes and consequences of occurrence of economic processes at the macroeconomic and microeconomic level. They have ability to analyze documents related to finance and accountancy fields. They are also trained to make financial decisions and to conduct business with a financial advisory.

## CAREER OPPORTUNITIES

Graduates are qualified to work in: financial institutions, banks, insurance companies, stock exchanges, brokerage offices, accountancy institutions, consulting agencies, agri-business companies, food economy facilities, state and local administration and in the scientific and research institutions.



Table 3. Framework for the educational program at the major of Finance and Accountancy at the undergraduate level (Bachelor)

Group of courses	Type of studies		
	Intramural Studies		Extramural Studies
	Number of hours	ECTS points	Number of hours
General courses	165	19	99
Core courses	450	46	333
Major courses	450	49	270
Elective Courses:	0	0	0
1. Courses related to the major of study	360	24	192
2. General courses	240	16	128
Foreign language course	120	7	72
Physical education	30	1	18
Undergraduate seminar	60	11	36
Practices	-	8	-
<b>Overall</b>	<b>1875</b>	<b>181</b>	<b>1148</b>

Source: Materials of the Faculty of Economic Sciences.

Table 4. Framework for the educational program at the major of Finance and Accountancy at the graduate level (MSc)

Group of courses	Type of studies		
	Intramural Studies		Extramural Studies
	Number of hours	ECTS points	Number of hours
Core courses	150	16	126
Major courses	345	38	207
Specialty Courses	180	18	108
Elective Courses - general courses of the faculty	120	12	72
Foreign language course	60	4	36
Physical education	30	1	18
Undergraduate seminar	90	32	54
<b>Overall</b>	<b>975</b>	<b>120</b>	<b>621</b>

Source: Materials of the Faculty of Economic Sciences.

# Logistics

## CHARACTERISTICS

This major was opened in 2007. Students gain knowledge in the field of logistics of enterprises, functioning of logistics institutions and logistics of supply chains. They also acquire the ability to analyze and manage of processes in areas such as inventory control, warehousing, transportation and supply chain management. Graduates have knowledge and skills necessary in management of logistics in business entities. Students of this major at the graduate level may extend their competences on the following specializations:

- logistics operator,
- logistics manager.



## ELEMENTS OF THE STUDY PROGRAM

**Undergraduate studies:** mathematics, systems engineering, systems analysis, marketing, commodity studies, management of the production and services, logistics and supply chain management, logistics of the infrastructure, logistics of the supply and production

**Graduate studies:** management of logistics, design of the systems and processes in logistics, international logistics, electronic economy, storage equipment, information technology in logistics, quantitative methods and techniques in logistics, transport infrastructure, inter modal loading units, storage and packaging logistics

## GRADUATE PROFILE

Graduates have basic knowledge in the area of logistics and its place in the fields of science and the relationship to other disciplines. They are able to predict and to think creatively, act with an entrepreneurial manner by solving logistical problems. They are also able to design and implement supply chain, which is consistent with market rules, ethical standards and other regulations of logistics market.

## CAREER OPPORTUNITIES

Graduates are prepared to work in transport enterprises, supply and sales units, warehouses, foreign and international institutions associated with transport.



Table 5. Framework for the educational program at the major of Logistics at the undergraduate level (Bachelor)

Group of courses	Type of studies		
	Intramural Studies		Extramural Studies
	Number of hours	ECTS points	Number of hours
General courses	195	20	117
Core courses	525	58	375
Major courses	405	38	243
Elective Courses:			
1. Courses related to the major of study	360	24	192
2. General courses	240	16	128
Foreign language course	120	7	72
Physical education	30	1	18
Undergraduate seminar	60	11	36
Practices	-	8	-
<b>Overall</b>	<b>1935</b>	<b>183</b>	<b>1181</b>

Source: Materials of the Faculty of Economic Sciences.

Table 6. Framework for the educational program at the major of Logistics at the graduate level (MSc)

Group of courses	Type of studies		
	Intramural Studies		Extramural Studies
	Number of hours	ECTS points	Number of hours
Core courses	60	7	36
Major courses	450	47	279
Specialty Courses	180	18	108
Elective Courses - general courses of the faculty	120	12	72
Foreign language course	60	4	36
Physical education	30	1	18
Undergraduate seminar	90	31	54
<b>Overall</b>	<b>990</b>	<b>120</b>	<b>603</b>

Source: Materials of the Faculty of Economic Sciences.

# Tourism and Recreation

## CHARACTERISTICS

Tourism and Recreation was transferred to the Faculty of Economic Sciences in 2012. It is an inter disciplinary major concerning the areas of environmental, social, agricultural and forestry science. Students learn about functioning of enterprises in the tourism market. They also acquire knowledge about organization of tourist events, cultural richness of Poland and about importance and characteristics of tourism in forest and environmentally valuable areas. The studies are related also to rural tourism, hotel management and catering industry. Students of this major at the graduate level may extend their competences on the following specializations:

- organization of tourism,
- hotel management and catering industry,
- tourism in the forest and naturally valuable areas.



## ELEMENTS OF THE STUDY PROGRAM

**Undergraduate studies:** base of tourism and recreation, economics, management, history of art and architecture, pedagogics of leisure, sociology, human physiology, tourist geography, regional studies, environmental management, nature conservation, economics of tourism and recreation, law, qualified tourism

**Graduate studies:** tourist regions, tourism product, tourism policy, tourism planning, management of the tourist enterprises, information technology in tourism, tourism research methods

## GRADUATE PROFILE

Graduates have thorough knowledge of environmental and social sciences, forestry and agricultural sciences. They are prepared to undertake activities in the field of tourism and recreation and to prepare tourism and recreational activities for different target groups. They also understand the processes of networking and communications and they are able to operate their own business.

## CAREER OPPORTUNITIES

Graduates are qualified to work in travel agencies, hotels, holiday resorts, sports and recreation facilities, leisure centers, agri-tourism farms, state and local government and in community organizations.



Table 7. Framework for the educational program at the major of Tourism and Recreation at the undergraduate level (Bachelor)

Group of courses	Undergraduate Studies	Graduate Studies
	ECTS points	ECTS points
Core courses	24	15
Major courses	104	54
Elective Courses	27	17
Foreign language course	10	4
Physical education	1	1
Undergraduate / graduate seminar	13	29
Practices	6	-
<b>Overall</b>	<b>185</b>	<b>120</b>

Source: Materials of the Faculty of Economic Sciences.



# Management

## CHARACTERISTICS

The major was established in 1998 under the name Management and marketing. Students gain knowledge in the area of management science and related disciplines. They learn also skills related to management of enterprises, financial institutions and local governments. Students of this major at the graduate level may extend their competences at the following specializations:

- management and marketing in tourism,
- management and marketing in the enterprise,
- education management and counseling,
- management of regional and local development.



## ELEMENTS OF THE STUDY PROGRAM

**Undergraduate studies:** mathematics, statistics, study of the organization, finance in enterprises, law, microeconomics, macroeconomics, organizational behavior, project management, quality management, human resources management, management of production and services

**Graduate studies:** international marketing, negotiation, management of the change, management accountancy, strategic management, process management, marketing management.

## GRADUATE PROFILE

Graduates have theoretical and practical knowledge in the field of management science and related disciplines. They understand problems of different types of organizations and they learn how to solve these problems in effective and efficient way. Graduates are able to communicate and negotiate in efficient way and to work effectively in a team.

## CAREER OPPORTUNITIES

Graduates are prepared to work in agribusiness enterprises, trade, services, consulting agencies, economic organizations and local government, education, scientific and research institutions, foreign institutions related to the agribusiness sector.



Table 8. Framework for the educational program at the major of Management at the undergraduate level (Bachelor)

Group of courses	Type of studies		
	Intramural Studies		Extramural Studies
	Number of hours	ECTS points	Number of hours
General courses	195	20	117
Core courses	375	46	315
Major courses	615	48	369
Elective Courses:			
1. Courses related to the major of study	360	24	192
2. General courses	240	16	128
Foreign language course	120	7	72
Physical education	30	1	18
Undergraduate seminar	60	11	27
Practices	-	11	-
<b>Overall</b>	<b>1995</b>	<b>184</b>	<b>1238</b>

Source: Materials of the Faculty of Economic Sciences.

Table 9. Framework for the educational program at the major of Management at the graduate level (MSc)

Group of courses	Type of studies		
	Intramural Studies		Extramural Studies
	Number of hours	ECTS points	Number of hours
Core courses	240	21	171
Major courses	345	33	207
Specialty Courses	180	18	108
Elective Courses - general courses of the faculty	120	12	72
Foreign language course	60	4	42
Physical education	30	1	18
Undergraduate seminar	90	31	54
<b>Overall</b>	<b>1065</b>	<b>120</b>	<b>654</b>

Source: Materials of the Faculty of Economic Sciences.

# Postgraduate studies

## PUBLIC ADMINISTRATION AND FINANCE

The purpose of the studies is: to broaden the participants' knowledge in the field of public administration, with particular emphasis on the public finance; to learn how to analyze and understand the processes taking place in public finance on the State and local level; to understand the specificity of management of public finance and financial regulations. Graduates will be able to use this knowledge in order to recognize, diagnose and solve problems in the field of public administration and finance.

[www.spafp.sggw.pl](http://www.spafp.sggw.pl)

## INTERNAL AUDIT IN PRACTICE

The purpose of the studies is to prepare students to work in divisions responsible for internal management control processes. They will be able: to design action plans for divisions of internal management control in accordance with the regulation of ministry of finance and to learn about models of internal control system and their application in institutions of public finance in accordance of Public Finance Act. Moreover participants will learn about the methodology of development of a budget in terms of traditional and task approach. This knowledge enables them to detect regularities and weak structures existing in the organization, which will lead to increase efficiency of the entity. What is more, students will learn what areas of the company are exposed to risks and benefits arising from implementation of internal audit.

[www.audyt.wne.sggw.pl](http://www.audyt.wne.sggw.pl)



## BANKING AND FINANCE

Studies are designed for graduates with a Master's degree, engineer's degree or Bachelor's degree in any discipline. The purpose of the study is to prepare participants to work in banks or in finance departments of companies and institutions. These programs allow students to deepen their knowledge and skills in the field of banking and finance. Graduates receive a Certificate of Completion of the Postgraduate Studies in Banking and Finance consistent with the standards of the Ministry of Science and Higher Education. It entitles them to obtain a certificate of the independent bank employee under the System of Qualification Standards in Banking sector. Graduates can also take an examination on the Euro Certificate which is recognized by all EU banks (exam with the assistance of the Polish Banks Association).

[www.ekr\\_bank.sggw.pl](http://www.ekr_bank.sggw.pl) and [www.wne.sggw.pl](http://www.wne.sggw.pl)

## CSR – CORPORATE SOCIAL RESPONSIBILITY STRATEGY

Corporate Social Responsibility (CSR) is a voluntary strategy including social, ethical and environmental aspects of business and in contacts with stakeholders. CSR is a priority not only for companies worldwide. CSR has inspired national governments to include CSR issues into their national public policy agendas. Graduates will have management skills in the area of CSR with particular emphasis on ecology one of the most important issue internationally.

[www.spcsr.sggw.pl](http://www.spcsr.sggw.pl) and [www.wne.sggw.pl](http://www.wne.sggw.pl)

## LOGISTICS

The aim of the studies is to deepen the knowledge of logistics and its functional areas (transport, storage, packaging, inventory management, information flow) and to prepare students to manage logistic divisions in domestic and international companies. Study areas include most recent knowledge of management and logistics. Studies are addressed to employees of logistic departments, managers, planners and specialists in the various sections of logistic management in companies that manage supplies, production logistics, material flow, storage, transport and distribution. The program is also targeted to persons who deal with optimization of resource use and to people interested in improving their skills in the field of logistics.

[www.splogistyka.sggw.pl](http://www.splogistyka.sggw.pl)



## AGRICULTURAL ECONOMICS

The objective of the studies is to increase professional skills and knowledge of participants in the field of agricultural economics. Participants will receive in-depth knowledge about: functioning of agricultural markets in Poland and other EU countries, possibilities of obtaining EU funds for agriculture and food sector, agricultural accountancy and farm management. In addition, graduates will receive formal qualifications to manage and develop farms.

[www.ekonomika\\_rolnictwa.sggw.pl](http://www.ekonomika_rolnictwa.sggw.pl) and [www.wne.sggw.pl](http://www.wne.sggw.pl)

## MORTGAGE FINANCING

Studies were launched in 2013 by the Faculty of Economic Sciences in cooperation with the Foundation for Mortgage Credit, which provides a platform for the integration of mortgage lending. Studies provide an opportunity to deepen knowledge in the field of banking and insurance. What is more, students will gain knowledge in management and financing of various types of real estate transactions and about regulations related to the real estate market in Poland.

[www.psfh.wne.sggw.pl](http://www.psfh.wne.sggw.pl)

## LOGISTICS IN AGRIBUSINESS

The objective of the studies is to broaden students' knowledge in the field of management and logistics in agribusiness enterprises. Studies are based on most recent knowledge in these fields. Students will learn about identification of processes in logistics taking into account theoretical and practical approaches. Studies are designed for graduates (with a Master's degree, engineer's degree or Bachelor's degree in any discipline) who would like to improve their qualifications in the area of management of business processes.

[www.wne.sggw.pl](http://www.wne.sggw.pl)

## ENTREPRENEURSHIP AND CIVIC STUDIES

Studies are designed for teachers with university degrees and university graduates, with pedagogical training and professional experience in schools and education institutions. The aim of the study is substantial preparation of teachers working in middle schools, high schools, technical and vocational schools for teaching courses such as „Entrepreneurship” and „Social Studies” (according to the latest Core Curriculum).

[www.sppiws.sggw.pl](http://www.sppiws.sggw.pl)

## MBA IN AGRIBUSINESS MANAGEMENT

Our model of study was implemented in nine European universities. Together we formed the International Network Program „MBA in Agribusiness and Commerce”. Studies are supported by the system of quality assurance and accreditation ICA (Association for European Life Sciences Universities). They are designed for graduates from all fields of study. The mission of the MBA in Agribusiness Management is to prepare potential senior managers who do not have education in business management. Academic Staff are from the Warsaw University of Life Sciences and from foreign universities in Aberdeen, Edinburgh, Wolverhampton (United Kingdom), Wageningen (Netherlands), Evora (Portugal), Arkansas, Massachusetts (USA). The classes are conducted in Polish and English language.

[www.sggw-mba.pl](http://www.sggw-mba.pl)

## MEDIA STUDIES AND INFORMATION MANAGEMENT

The educational program is addressed to graduates from various fields of studies (including the socio-economic fields), who plan to develop their careers in the journalism. Studies are targeted to people who shape policies of communication and information in their companies, including those responsible for media relations in public administration at local and regional levels. Graduates will be able to work in the future as press spokes persons or experts in: internal communication, public relations, media relations, information and promotion.

[www.knh.sggw.pl/studia](http://www.knh.sggw.pl/studia)





## PROPERTY MANAGEMENT

The aim of the studies is to familiarize students with problems of Property Management. After completing post-graduate studies and six month professional practices, graduates can apply for a professional license of Property Management, which entitles to run this profession, without state examination.

[www.spzn.sggw.pl](http://www.spzn.sggw.pl)

## BUSINESS PROCESS MANAGEMENT

The purpose of the studies is to broaden students' knowledge in the field of management based on business processes, according to the most recent knowledge in the area of management science. Participants will broaden their knowledge about the strategy of development based on processes. Furthermore, the students will acquire skills of planning, modeling, implementing, managing, monitoring and improving both the overall architecture as well as the selected processes occurring in economic entities that have different scale and area of operations. Studies also focuses on the processes occurring at the interface between the company and its environment. Interpersonal and interdisciplinary skills are essential in contemporary business world. That's why these studies will be largely based on activating forms of education, on real business cases and personal experiences. Studies are addressed to people working in the areas of logistics, quality, IT, information management, and risk management as well as to executives in companies, public administration and local government.

[www.procesy.sggw.pl](http://www.procesy.sggw.pl) and [www.wne.sggw.pl](http://www.wne.sggw.pl)

## REAL ESTATE AGENCY

The aim of the studies is to familiarize students with problems of real estate brokerage. Studies enable to gain knowledge and practice skills relevant real estate agency. The studies meets the minimum program requirements for graduate studies in the field of real estate brokerage requirements specified in the Act on Real Estate in the Regulation of the Minister of Infrastructure dated on the 7th June 2010.

[www.spon.pl](http://www.spon.pl)

## ACCOUNTANCY

Postgraduate Studies have been functioning since 2000. Studies enable students to deepen their knowledge and improve their skills in accountancy and finance. Studies are conducted in Warsaw and in Płońsk and include 260 hours of classes. Graduates receive a certificate of completion of post-graduate studies, which is one of the conditions for obtaining an accountancy Certificate, entitling to provide accountancy services without an examination of the Ministry of Finance.

[www.psr.wne.sggw.pl](http://www.psr.wne.sggw.pl)

## ACCOUNTANCY OF AGRICULTURAL FARMS AND ENTERPRISES

Studies have existed since 1998. Their objective is to improve and update participants' knowledge of accountancy and conducting accountancy offices. For persons who have professional experience in accountancy, studies provide a certificate of qualification for provide accountancy.

[www.ekr.rgr.sggw.p](http://www.ekr.rgr.sggw.p)







### MANAGEMENT OF PURCHASING PROCESS IN LOGISTICS AND DISTRIBUTION OF AGRICULTURAL AND FOOD PRODUCTS

Studies are designed to prepare participants to perform management functions in agricultural enterprises and companies related to agribusiness sector.

[www.wne.sggw.pl](http://www.wne.sggw.pl)

### MANAGEMENT OF ENTERPRISES IN EASTERN EUROPE

Postgraduate Studies started in 2013. These studies provide an opportunity to improve the knowledge and improve skills in organization and management of business on the Eastern markets. The scope of study program includes principles of starting and running a business in Eastern Europe in the field of legal charges and tax, investment activities and the assessment of the financial situation of the company.

[www.pszb.wne.sggw.pl](http://www.pszb.wne.sggw.pl)

### MANAGERIAL METHODS AND TECHNIQUES

The objective of the studies is to transfer the most recent knowledge of modern management to the executives and managers of Polish companies. Studies are based mostly on the practical exercises rather than the theory (with particular emphasis on case studies, management games, exercises and work in modern computer labs). In addition, these studies are a Pre-MBA studies - graduates of the program are able to continue their education for another year in order to obtain the degree in Master of Business Administration (MBA).

[www.premba-mitm.sggw.pl](http://www.premba-mitm.sggw.pl)

### REAL ESTATE VALUATION

Studies have existed since 1993. The aim of the studies is to familiarize students with problems of Real Estate Valuation. After completing post-graduate studies and 12 month professional practices graduate can proceed to state exam and then apply for a professional license of a property appraiser for Real Estate Valuation, which entitles to run this profession. Classes are led by experts from the Warsaw University of Life Sciences and other universities, industry practitioners in the field of real estate and agricultural land valuation and lawyers.

[www.ekr\\_wycena.sggw.pl](http://www.ekr_wycena.sggw.pl)



## PUBLIC PROCUREMENT

The aim of the studies is to prepare students to perform independent functions in processes of providing and obtaining of public procurement. The purpose is to improve participants' knowledge about legal and organizational aspects of the procurement process and rules on spending public funds. Graduates receive qualifications required to work in implementation of public procurement in the civil service and public administration. Graduate will have theoretical and practical knowledge in the field of public procurement and they will possess the ability to recognize, diagnose and solve problems in this area.

[www.spzp.sggw.pl](http://www.spzp.sggw.pl)



## FINANCIAL MANAGEMENT OF ENTERPRISES

Studies are designed for graduates with a Master's degree, engineer's degree or Bachelor's degree in any discipline. Studies provide an opportunity to improve the knowledge and skills in corporate finance, as well as to obtain new qualifications in this field. These studies are a response to market demand for employees trained in financial management of companies. The Faculty of Economic Sciences has significant knowledge and experience so that it can effectively offer broad knowledge of corporate finance and accountancy in attractive way, which is necessary for current and future employees in companies.

[www.zfp.wne.sggw.pl](http://www.zfp.wne.sggw.pl)



## MANAGEMENT OF ENTERPRISES

The purpose of the studies is to broaden students' knowledge in the area of management using business processes as the primary factors for the development of companies in a dynamic and changing business environment. Students also develop key managerial skills that are essential for effective team management. Studies are designed for graduates with a Master's degree, engineer's degree or Bachelor's degree in any discipline who would like to improve their professional qualifications in the area of business process management.

[www.sppon.sggw.pl](http://www.sppon.sggw.pl)





## Doctoral studies

At the Faculty of Economic Sciences there are conducted doctoral studies in extramural and intramural form, which last four years. The full-time graduate students:

- are required to teach classes (60 hours in the first year and 90 hours during next years),
- participate in daily life and activities of departments,
- most receive scholarships
- have necessary means for their own researches.

The recruitment for full-time doctoral studies is run every year. In case of the part-time studies call is held every second year, and students covers costs of education (tuition, which is determined for each year), as well as conduct research, participate in part-time classes.

Participation in doctoral studies and implementation of the research program, gives students the right to officially open the PhD procedure and as result to obtain doctoral degree in economics. In addition to the doctoral studies at the Faculty, the Department of Economics and Organization



of Enterprises is conducting doctoral seminars for people from outside the Warsaw University of Life Sciences WULS-SGGW. This seminars are attended by about 100 people from various academic institutions, manufacturing companies, banks and other financial institutions, local government, public, education, etc.

## The Students' self-government

At the Faculty of Economic Sciences there is actively operating Students' self-government, whose activities are focused on:

- integration of students by a number of events, like students' initiation,
- presenting problems of students at the Faculty Council and participate in the gradual resolution of conflicts,
- promotion of the Faculty during the annual Days of Warsaw University of Life Sciences - SGGW,
- participation in the parade of students and the Academic Village during the students' festival in Warsaw,
- work in the Scholarship Committee and the Faculty's Election Committee,
- engagement in activities of Students' self-government of WULS-SGGW.



# The scientific activity of the Faculty of Economic Sciences

The following research tasks have been carried out at the Faculty of Economic Sciences in recent years:

- trends in development of agriculture and agricultural trade,
- agricultural policy and strategy for development of agriculture and rural areas,
- changes in the food industry in European countries,
- processes of adaptation of agribusiness enterprises in terms of principles of sustainable development,
- communication, education and consulting in development of local and regional areas.

The research tasks will be developed as the agriculture is facing new economic challenges. The Common Agricultural Policy (CAP) is implemented across the European Union. In addition, each of EU country implemented policies at the national level. Nevertheless there is still a great diversity in the shape of the agribusiness sectors among countries and their role in national economies. The idea of convergence has become an important research problem. Conducted research determines the occurrence of convergence in agribusiness sectors of EU countries, its size, scope and pace.

The CAP plays a key role in ensuring in the EU: food security, sustainable development of the agriculture and rural areas, equal conditions for competition on the common market as well as the EU's strong competitive position on the global market for agricultural products. Due to the multi-functionality of agriculture and rural areas, the CAP after 2013 should also be an efficient instrument aimed at new European challenges associated with protection of natural resources, climate change, water management, biodiversity and renewable energy. Scientific research focuses on the most important aspects and challenges associated with development of today's agriculture.

The increase in variability of agricultural commodity prices and changes in scale and nature of this variability rises the uncertainty and risk in the process of management in the agribusiness sector. Necessity of risk reduction justifies conducting analytical work on testing the suitability of forecasting methods under varying market environment in agriculture. Moreover, conducted research are related to the

production and price risk in agriculture. The unfavorable economic situation in 2008 revealed new mechanisms of spreading of the crisis in the agriculture sector. Observations of the last few years show that the phenomena of agricultural drought and floods, animal diseases or bacterial contamination of plants can appear in a short period of time. It is necessary to search for sources of these risks and to take some preventive actions to minimize their impact. The scientific and practical objective is to develop methods that may be useful in predicting economic state in the situation of high risk and high coincidence of economic activity fluctuations.

Currently, the most important process that takes place in the global economy is the economic globalization. The process of globalization has significant effects on liberalization of international trade, as well as development of transnational corporations which are key players in globalization. The studies reveal the impact of globalization on the Polish foreign trade with special emphasis on the agri-food sector. In addition, these studies illustrate activities of transnational corporations in the Polish food industry. The results of the study made it possible to develop new methods and research instruments to measure economic effects and externalities of agribusiness activities, including determining the cost of welfare, development of early warning systems and the measurement of economic and environmental effects of agricultural activities. They are useful in assessing effects of changes in the CAP and effectiveness of adaptation to the new economic conditions. Therefore they provide the necessary knowledge for politicians and decision makers in development of instruments of the agricultural policy. The effects of research are important for the economic policy, especially for the state policy related to development of agriculture and rural areas.

In addition, studies have increased knowledge about the effects of intervention of public authorities in the agricultural sector. The research suggests new solutions to agrarian pro-







blems in Poland and in other EU countries. Studies also show the need for adjustments of the property market, in particular agricultural property market, to the functioning as a part of the national, European and global economy. The research contributes to development of the theory of economics of real estate, property management theory and the theory of multidimensional optimization methods and possibilities of their use in estimating the value of agricultural land. These studies also make a contribution to the theory of taxation by inclusion of use of the quantitative methods.

Due to the progressing intensification and specialization of agricultural production the risk of a negative impact on the environment is increasing significantly. That is why research on the effectiveness of measures aimed at reducing emissions from agriculture is being conducted. Another reason for the research is the growth of the financial support for pro-environmental actions and the rapid growth of popularity of organic farming, which requires to study the economics of organic farms. Research focuses also on the issues related to multi-functionality and sustainability of rural development. They are also linked to the economic diversification of agriculture and the development of various forms of non-agricultural activities in rural areas. One of these forms of non-agricultural business activity is agri-tourism. It promotes development of local infrastructure, cultural exchanges and diffusion of new ideas. Sustainable development of tourism in rural areas forces a number of environmentally friendly behavior, encourages landscape conservation including habitat restoration as well as protection and registration of monuments and other forms of cultural heritage.

The issue of regional and traditional food production is essential for development of rural tourism. These types of food have a strong position in the European markets but in Poland the demand for the traditional and regional food is still at a low level. To increase the demand for these products, many sorts of promotion measures have to be im-

plemented. Producers and government institutions are constantly working on the most effective types of promotion of these products. The development of enterprises is increasingly influenced by production factors other than basic factors (labor, land and capital). Technology and science plays an increasingly important role. Currently, important factors in development of enterprises are: knowledge management, willingness to take risk, implementation of innovations related not only to the technology but also to management. Such activities may be conducted by highly qualified staff. Research is also focused on understanding and comparative analysis of contemporary models of human resource management in organizations and on the methods and techniques used to hire adequate employees. The study highlights the new paradigm of profit and behavior consistent with the concept of social responsibility.

Advisory activities undertaken in support of workers in their activities in the area of information and education play a significant role in every area of economic activity. Therefore, the attempt is made to assess the farm advisory system that will determine the contemporary image in relation to its aims, objective and values. Corporate communication policy is the another important aspect of business activities in the area of agribusiness. It increases the opportunity to compete in the market. Therefore, it is appropriate to carry out research in this area to use new information tools in institutional communication in an efficient way.

Research issues carried out in subsequent years are important both from the point of view of the theory, as well as business practice. They are credited at the micro- or macro level. From the point of view of science, conducted research offer the possibility of determining the research problems in the field of agriculture and food. Results of cognitive research indicate actual and potential areas of problems both in terms of food production and its consumption.



# Publications of the Faculty of Economic Sciences

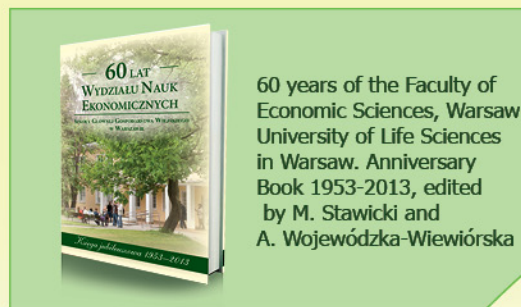
The Faculty of Economic Sciences independently or in collaboration with other academic entities issues the following scientific journals:

## SCIENTIFIC PAPER OF ECONOMICS AND ORGANIZATION OF FOOD ECONOMY



The journal has been published under the current title since 1995, but its history dates back to 1955 (original title: Journal of Agricultural Economics and Organisation, 1955 - 1976, the numbers 1-26). The journal focuses on theoretical and empirical research on economic, organizational, social and political aspects of agriculture and food industry, as well as on relations of these sectors with the economy on national and international level. The journal discusses also institutional and structural changes in

the agriculture and food economy, as well as development of rural areas in Poland, the EU and other countries. The journal publishes original research related to the agri-food system taking into account micro- and macroeconomic approaches. It also accepts an interdisciplinary work (linking economics with sociology, management, finance, information technology, law, etc.). Articles are published in both Polish and English language. Research Papers are scored, each article receives 8 points. Since 2006, the journal is available online on the website [www.wne.sggw.pl](http://www.wne.sggw.pl). Associate Professor M. Zajączkowska - WULS-SGGW professor is the Editor in Chief of the journal.



60 years of the Faculty of Economic Sciences, Warsaw University of Life Sciences in Warsaw. Anniversary Book 1953-2013, edited by M. Stawicki and A. Wojewódzka-Wiewiórska

## SCIENTIFIC PAPERS OF THE WARSAW UNIVERSITY OF LIFE SCIENCES – SGGW, PROBLEMS OF THE WORLD AGRICULTURE SERIE



The journal has been published since 1978, initially irregular, since 2007 has been published quarterly as a Scientific Papers of the Warsaw University of Life Sciences - SGGW. Yearly, one book is published in English only, the other three in Polish and English. The journal deals mainly with economic and social issues of agriculture and food industry with particular emphasis on international approach. More specifically, topics include: issues of agricultural market and forecast of its development, market of agricultural real estates,

international trade of agricultural products and food, agricultural and food policies in countries around the world, social aspects of agriculture and rural development, comparative economics of agriculture and the interaction between agriculture and the natural environment. Each article receives 8 points. Scientific Papers of the Warsaw University of Life Sciences - SGGW, series Problems of the World Agriculture are available online at the website [www.wne.sggw.pl](http://www.wne.sggw.pl). Prof. Henryk Manteuffel was the Editor in Chief of the magazine to June 2013. Currently, Associate Professor M. Parlińska, WULS-SGGW professor is the Editor in Chief.



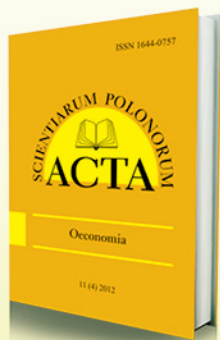
SCIENTIFIC PAPERS OF THE WARSAW UNIVERSITY OF LIFE SCIENCES – SGGW, SERIES EUROPEAN POLICY, FINANCE AND MARKETING



The journal was founded in 2009 from conversion of journal published since 1992. The role of the journal is to integrate scientific economists and agrarian politicians. It gives chances to young scientists to publish their scientific achievements. Research Papers are scored, each article receives 8 points. The journal publishes original studies which deal with the role of financial institutions and their instruments in the development of the agriculture and

rural areas. Scientific Papers of the Warsaw University of Life Sciences - SGGW, series European Policy, Finance and Marketing are available online at the website [www.wne.sggw.pl](http://www.wne.sggw.pl). Professor M. Podstawka is the Editor in Chief.

ACTA SCIENTIARUM POLONORUM OECONOMIA



The journal was founded in 2001 on the initiative of Polish Rectors of agricultural universities. Initially, two books were issued annually, since 2007 four books have been issued annually. A significant number of scientific papers in the field of economics in Polish and English language were published. Currently, the journal occupies an important place in the scientific and academic community. Since 2011, the journal is indexed in EBSCO, Index Copernicus and AGRO databases, and information

contained in the articles goes to hundreds of libraries around the world. Research Papers are scored, each article receives 10 points. The journal Acta Scientiarum Polonorum Oeconomia is available online at the website [www.acta\\_oeconomia.sggw.pl](http://www.acta_oeconomia.sggw.pl) and [www.acta.media.pl](http://www.acta.media.pl) (only abstracts). Professor J. Sawicka is the Editor in Chief.

ANNALS OF AGRICULTURAL ECONOMICS AND RURAL DEVELOPMENT



The journal is published jointly by the Faculty of Economic Sciences -WULS and the Polish Academy of Sciences Committee of Agricultural Economics and Rural Development. Since 1957 the journal was published under the previous title: Annals of Agricultural Sciences-Series G - Agricultural Economics. In 2012 there was a change in the title of the journal. So far, 100 annals have been published on a national scale. The journal publishes only original research papers presenting results of empirical studies and methodological articles on the theory and practice of agricultural economics, agribusiness, agriculture and rural development in Polish or English language. Papers are scored, each article receives 8 points. The Journal Annals of Agricultural Economics and Rural Development is available online at the website [www.wne.sggw.pl](http://www.wne.sggw.pl). Associate Professor S. Stańko, WULS-SGGW professor is the Editor in Chief.

empirical studies and methodological articles on the theory and practice of agricultural economics, agribusiness, agriculture and rural development in Polish or English language. Papers are scored, each article receives 8 points. The Journal Annals of Agricultural Economics and Rural Development is available online at the website [www.wne.sggw.pl](http://www.wne.sggw.pl). Associate Professor S. Stańko, WULS-SGGW professor is the Editor in Chief.

FINANCIAL MANAGEMENT AND ACCOUNTING



The journal has been started in 2013 by the Faculty of Economic Sciences, Warsaw University of Life Sciences - SGGW and is being published quarterly. The Journal aims to publish articles that presents original, discussion research papers in a field of corporate finance, financial institutions finances and public institutions finances and also information system for financial accounting, managerial accounting and controlling purposes. Articles written in Polish and English are being

accepted. Currently the article published in the Journal has 4 points All issues of the Journal are available on the website [www.wne.sggw.pl](http://www.wne.sggw.pl). Professor M. Wasilewski is the Editor in Chief.

# Scientific Students Associations

## SCIENTIFIC STUDENTS ASSOCIATION OF ECONOMISTS



The scientific students association of Economists is the oldest (founded in 1961) scientific students association at the Faculty of Economic Sciences. The research interests of the Scientific Students Association of Economists are focused on topics such as: effectiveness of investment; policy of the economic and social sector; functioning, economic efficiency and development of selected markets; economic and financial aspects of corporate agribusiness and farms. The scientific students association organizes also debates on economic reforms as part of „Tuesdays with Economists” and publishes on-line newsletter - „Young Economist” including a review of research papers of students. Papers presented by students were awarded and distinguished numerous times. The scientific students association has had a long tradition of organizing of international and national research seminars and scientific camps, where students set up cooperation with companies and institutions. Katarzyna Boratyńska, PhD is the supervisor of this association.

[www.kne.sggw.pl](http://www.kne.sggw.pl)



## SCIENTIFIC STUDENTS ASSOCIATION OF FINANSIST AND BANKERS



The main aims of the scientific students association are: expansion and dissemination of knowledge in finance, economics, accountancy and banking, allowing students to obtain valuable experience and skills in project organization, promotion of the Faculty of Economic Sciences and the WULS-SGGW, integration of students. The scientific students association organizes theoretical and practical training for students in the area of their interest, members participate in conferences, which are also an ideal opportunity to make connections with business and to integrate students. The scientific students association is supported by experts and other student organizations. Prof. Marian Podstawka is the supervisor of this association.

[www.knfib.sggw.pl](http://www.knfib.sggw.pl), [www.facebook.com/KNFIB](http://www.facebook.com/KNFIB)



## SCIENTIFIC STUDENTS ASSOCIATION OF INVESTMENTS "BLUE CHIP"



The Scientific Students Association of Investments „Blue Chip” was established in May 2006 as an initiative of the student of Economics. The research interests are focused on topics such as: capital market, real estate market and alternative investments. The purpose of the scientific students association is to acquire and broaden knowledge of these markets through participation in training courses and conferences, but also by discussing about the current situation on the market. The scientific stu-



dents association invites all students of the WULS, interested in issues of investment, to cooperate and participate in all meetings. Ewa Krawczyk, PhD is the supervisor of this association.

[www.wne.sggw.pl/kola-naukowe/kolo-naukowe-inwestycji-blue-chip](http://www.wne.sggw.pl/kola-naukowe/kolo-naukowe-inwestycji-blue-chip)

## SCIENTIFIC STUDENTS ASSOCIATION OF LOGISTICS



The Scientific Students Association of Logistics was founded in 2009 at the Faculty of Economic Sciences at WULS-SGGW. The mission of the Scientific Society of Logistics is to link theory with practice and to be an intermediary between university and the labor market of the logistics industry. The scientific

students association organizes meetings with experts from industry, seminars and trips. What is more, it helps students in finding internships and developing research in the field of logistics and transport. The largest project of this scientific students association is the annual conference Warsaw Days of Logistics. Each year the major topic of the conference is different so it focuses mainly on the current issues and it provides reliable information from the world of logistics. The Scientific Students Association of Logistics means also: good fun! During the Warsaw Days of Logistics in 2012 there has an attempt to break the Guinness world record for the number of people in one bus. During meetings, students present their work on various topics, and they play simulation games. Joanna Baran, PhD is the supervisor of this association.

[www.knlog.sggw.pl](http://www.knlog.sggw.pl)  
[www.facebook.com/KoloNaukoweLogistykiSGGW](https://www.facebook.com/KoloNaukoweLogistykiSGGW)



## SCIENTIFIC STUDENTS ASSOCIATION OF MARKETING



The Scientific Students Association of Marketing was founded in 2011 at the Faculty of Economic Sciences at WULS-SGGW.

The main aims of the scientific students association are: development of scientific interests among students, with particular emphasis on the area of marketing; conducting scientific programs under the guidance of scientists; informing students about the latest scientific and technological achievements; action to deepen the expertise of the students. The objectives are achieved by: developing an individual and group research papers, co-operation with industry organizations, associations and institutions, contact and cooperation with similar scientific students associations, making speeches on the latest advances in the Polish and foreign science, organizing conferences, organizing other events to popularize scientific achievements and contributing in the activation of the Scientific Students Association of Marketing. Mariusz Grębowiec, PhD is the supervisor of this association.

[www.insightmarketing.eu](http://www.insightmarketing.eu)



## INTERFACULTY STUDENTS ASSOCIATION OF CORPORATE SOCIAL RESPONSIBILITY



The Interfaculty Scientific Students Association of Corporate Social Responsibility was founded in 2011. The scientific students association is part of the Faculty of Economic Sciences but at the

same time it works in partnership with the Enactus, an international student organization. Each year members implement projects that substantially improve the quality of life of selected social groups while meeting three objectives: economic, social and environmental. Students learn the principles of responsible business by creating, implementing and accounting projects. In cooperation with Enactus, members of the Interfaculty Students Association of Corporate Social Responsibility annually participate in trainings which take place in various Polish cities. Once a year they prepare a presentation in English and a report. They are evaluated by directors of the largest companies in Poland and they have a chance to update of their skills and to develop collaboration with business. Members of the scientific students association include students from different departments who are extremely creative group of diverse experience and expertise in various fields. Joanna Chudzian, PhD is the supervisor of this association.

[www.facebook.com/Enactus.SGGW](http://www.facebook.com/Enactus.SGGW)



## SCIENTIFIC STUDENTS ASSOCIATION OF PUBLIC RELATIONS



The Scientific Students Association of Public Relations was founded in 2011 at the Faculty of Economic Sciences. It focuses on the areas such as Public Relations, social communication, and tourism. The main purpose of scientific

students association is the personal development of its members, participation in scientific conferences, integration of the members and social networking. Michał Roman, PhD is the supervisor of this association.

[www.facebook.com/PRSGGW](http://www.facebook.com/PRSGGW)

## INTERFACULTY STUDENTS ASSOCIATION OF TOURISM

The Interfaculty Scientific Students Association of Tourism was founded in 2004 at the Faculty of Economic Sciences. The scientific students association participates in tourism fairs, conferences and in debates with scientific, economic and political representatives. It also cooperates with national and international tourist organizations. Members develop research projects related to the tourism market and organize tourist trips for research purposes. What is more, members prepare workshops related to the animating in tourism and tourist guiding. A group arranges trips which aim at visiting Warsaw in an interesting way: biking, skating and using new forms of tourism, such as geocaching, or questing. Maciej Stawicki, PhD is the supervisor of this association.

[www.facebook.com/pages/Międzywydziałowe-Koło-Naukowe-Turystyki-SGGW/252309864841648](http://www.facebook.com/pages/Międzywydziałowe-Koło-Naukowe-Turystyki-SGGW/252309864841648)

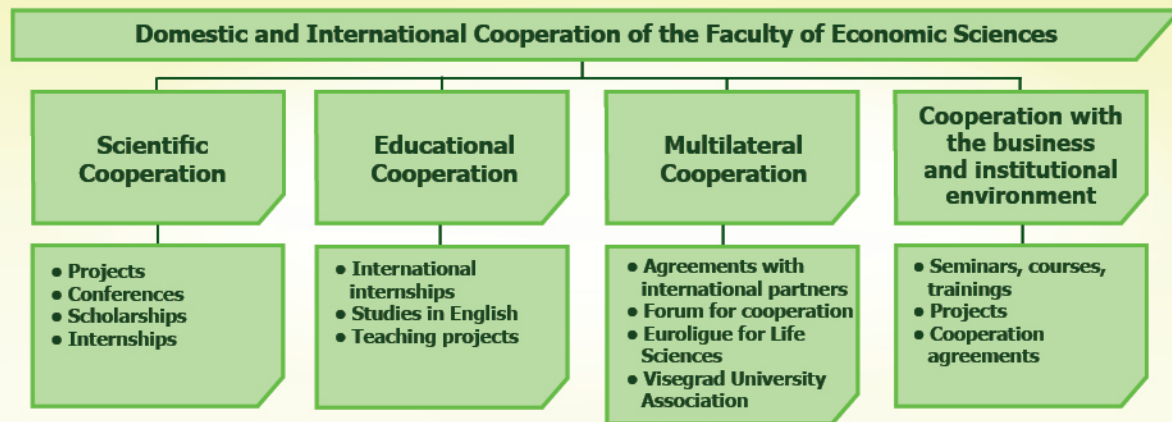




# Domestic and International Cooperation of the Faculty of Economic Sciences

The cooperation of the Faculty of Economic Sciences with domestic and foreign partners has had a long tradition. We can distinguish several forms of cooperation: scientific, edu-

ational, multilateral and cooperation with the business and institutional environment.



## SCIENTIFIC COOPERATION

Participation in projects of the framework programs of the European Union is an important element of international scientific cooperation. This is the largest mechanism of funding and development of research at the European level. Consortiums that carry out research within the framework programs of the European Union consist of the best scientific centers in the whole Europe. Employees of the Faculty of Economic Sciences participated in the following projects of the Sixth and Seventh Framework Programs:

- SEAMLESS - System for Environmental and Agricultural Modeling; Linking European Science and Society,
- INCOME STABILIZATION - Risk management tools and their economic impact on European agriculture,
- CO-EXTRA - GM and non-GM supply chains: their CO-Existence and TRAcability,
- ISAFRUIT - Increasing fruit consumption through a transdisciplinary approach leading to high quality produce from environmentally safe, sustainable methods,

- AGMEMOD - system of econometric estimated partial equilibrium models of the different EU member states representing and projecting important agricultural activities of the regions,
- ECROPOLIS - European Organic Sensory Information System,
- CAPIRE - Evaluation of the impact of the CAP on the development of rural areas,
- ECONWELFARE - European research project aiming to provide suggestions for national and European policy makers to further improve farm animal welfare,
- RECOCA - Reduction of Baltic Sea Nutrient Inputs and Cost Allocation within the Baltic Sea Catchment,
- CLAIM - Supporting the role of the Common Agricultural Policy in landscape valorization: Improving the knowledge base on the contribution of landscape management to the rural economy,
- FADNT00L - Integrating Econometric and Mathematical Programming Models into an Amendable Policy and Market Analysis Tool using FADN Database.

Research projects were also carried out at WULS-SGGW in collaboration with other international programs, funded both by the European Union and other sources. These are examples of such activities:

- Adaptation of households to market conditions during the transition period,
- SERA - Study of employment in rural areas - Demographic trends and the labor market with particular emphasis on young people and women and the typology of rural areas, European Commission, DG Agriculture,
- Investment behaviour in conventional and emerging farming systems under different policy scenarios, EU Study Contract,
- Agricultural markets and trade: evidence and perspective of V4 region and its neighbor – Ukraine, International Visegrad Fund,
- European Union Public Administration, Development Policies and V-4 Countries, International Visegrad Fund,

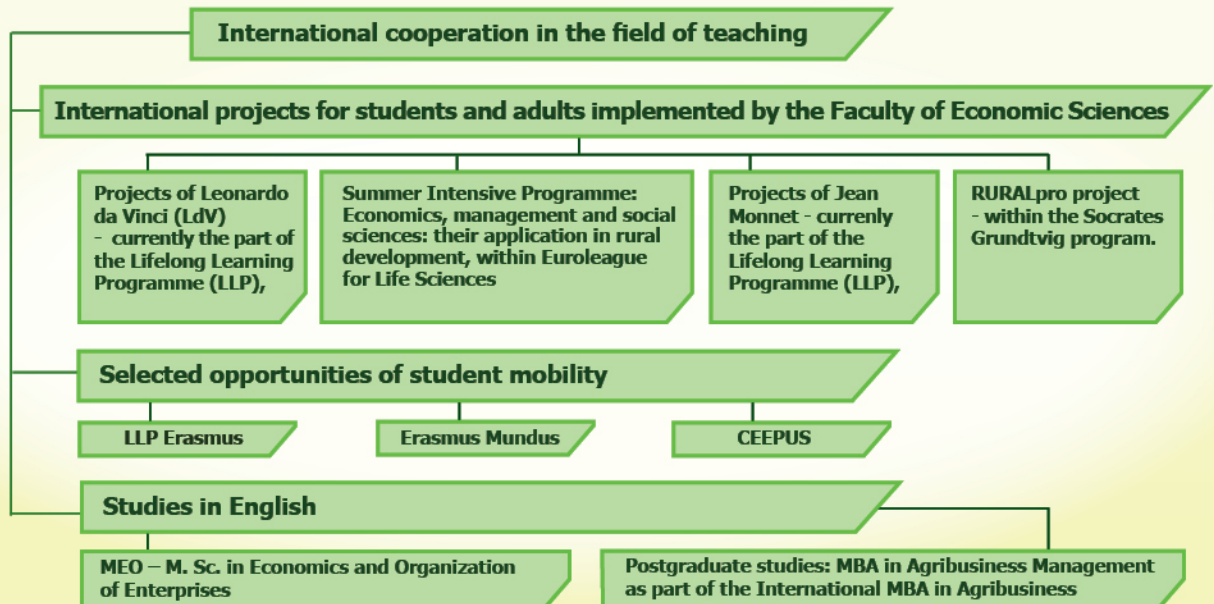
- Environmental impacts of different crop rotations in the European Union,
- Investment behaviour in conventional and emerging farming systems under different policy scenarios, VIAGGI II,
- Evaluation of common agricultural policy measures applied to the dairy sector,
- Delivering environmental benefits through entry level agri-environmental schemes in the EU,
- Preparatory action on control posts 2011,
- Preparatory action on control posts 2012,
- The EU in the new complex geography of economic systems: models, tools and policy evaluation, COST.



## EDUCATIONAL COOPERATION

International cooperation in the field of didactics is related to activities such as international projects for students

and adults, study abroad and study in foreign languages.





The Faculty of Economic Sciences is active in prestigious organizations, associations of universities and research institutions, such as for example the Eurologue for Life Sciences and the Visegrad University Association.

### MULTILATERAL COOPERATION

Multilateral cooperation of the Faculty of Economic Sciences is related to agreements, for example with:

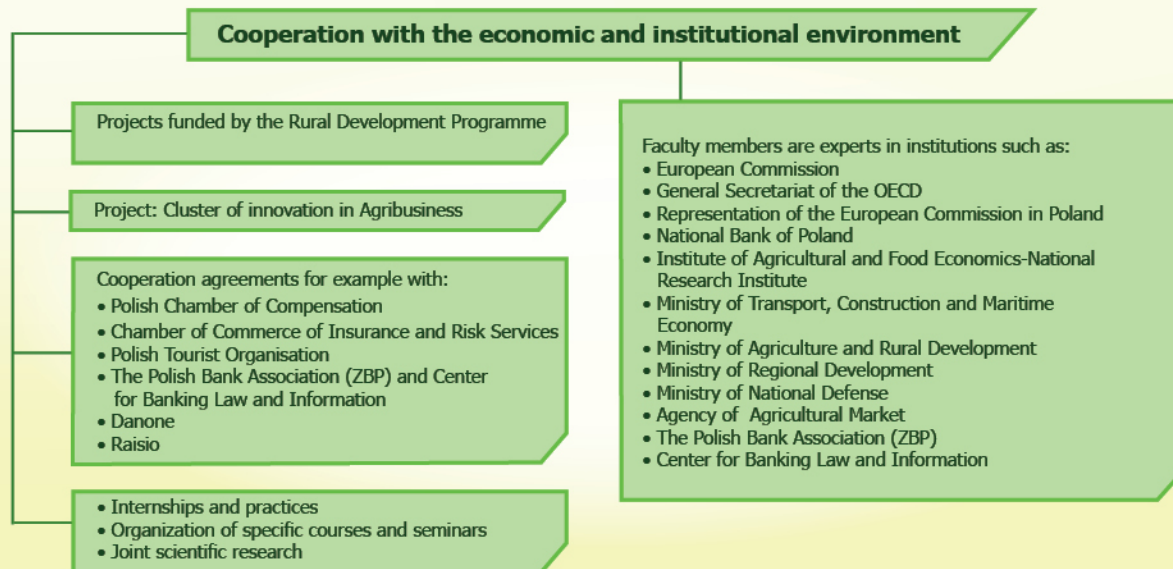
- Polish Scientific Society in Zhytomyr, Ukraine
- Agri-ecological State University in Zhytomyr, Ukraine
- Vilnius College of Agriculture in Biala Waka, Lithuania
- University of Agriculture in Grodno, Belarus
- Forum of Polish-Ukrainian Cooperation (created in 2007)
  - extended to Slovakia, Czech Republic and Hungary.



### COOPERATION WITH THE ECONOMIC AND INSTITUTIONAL ENVIRONMENT

An important field of the activity of the Faculty of Economic Sciences is to work with entities from the social and business environment. The Faculty focuses also on realiza-

tion of projects responding to needs of this environment. In recent years, cooperation has been realized within projects, agreements, conferences and seminars.



# Faculty facilities

Main office of the Faculty of Economic Sciences are located in the building No. 7 at the name „old” campus and holds on the name of Professor R. Manteuffel. Departments are located in buildings no. 3, 5 and 6 (building on the name of Professor Stefan Ignar). In addition, the Faculty of Economic Sciences use the buildings which are located on Nowoursynowska Street (map).



Building no. 7



Building no. 7 on the name of Professor Ryszard Manteuffel



Building no. 6 on the name of Professor Stefan Ignar



Building no. 5



Building no. 3





Dormitories



Dormitories



Building no. 34



Building no. 32



Building no. 22



Water Center





Sports hall



Gym



Tennis courts



Sports rooms



Swimming pool



Swimming pool



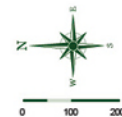


1. Computer Centre
2. WULS Press, Centre for Research and Training Management, Office of the Economic Relations
3. Faculty of Economic Sciences
4. Faculty of Humanities
5. Faculty of Economic Sciences
6. Faculty of Economic Sciences
7. Faculty of Economic Sciences
8. Promotion Office, Press Office, International Research Projects Office, Science Office, Student's Affairs Office, Folk Art Group „Promni”, Academic Choir
9. „Kryształowa” Hall (Crystal Hall)
10. University Administration: Human Resources Office, Students Organizations, KURS-AR, Office of Career Services and Alumni Trajectories Monitoring
11. Financial Department, Cash desk, Bank
12. Rector's and Chancellor's Office
13. Art Studios of Faculty of Horticulture and Landscape Architecture
15. University Administration
16. Machines Hall of Faculty of Wood Technology
17. Faculty of Production Engineering

18. Faculty of Production Engineering
19. Faculty of Production Engineering
20. Machines Hall of Faculty of Production Engineering, SGGW Vehicle Inspection Station
21. Faculty of Production Engineering
22. Small Animals Clinic
23. Faculty of Veterinary Medicine, Faculty of Animal Science, Analytical Centre
24. Faculty of Veterinary Medicine
25. Breeding Animal Laboratory
26. Sport Hall
27. Swimming Pool
28. Foreign Language Centre and Sports Centre
29. Water Treatment Station
30. University Administration
31. University Administration
32. Faculty of Food Science, Faculty of Human Nutrition and Consumer Science
33. Faculty of Civil and Environmental Engineering
34. Faculty of Forestry, Faculty of Wood Technology, Faculty of Applied Informatics and Mathematics
35. Faculty of Horticulture and Landscape Architecture
37. Faculty of Horticulture and Landscape Architecture, Faculty of Agriculture and Biology

38. „Limba” Dormitory, Ambulatory
39. Julian Ursyn Niemcewicz Monument
40. „HILTON” Dormitory
41. „GRAND” Dormitory
42. „EDEN” Dormitory
43. „FENIKS” Dormitory
44. „BAZYLISZEK” Dormitory
45. „ADARA” Dormitory
46. „CEZAR” Dormitory
47. „DENDRYT” Dormitory

48. Main Library, Museum of SGGW and Archive
49. Water Centre of Faculty of Civil and Environmental Engineering
50. Perennial Garden
51. Count Edward Raczyński Monument
52. Julian Ursyn Niemcewicz Monument
53. Władysław Grabski Monument
54. Stanisław Wawrzyniec Staszic Monument
55. Oak of John Paul II



- Warsaw Metro Station
- Bus stop
- ATM
- Student's clubs
- Drugstore, Clinic
- Veterinary clinic
- Free parking
- Parking, entryfree
- Underground parking, entryfree





**WNE**  **FACULTY OF  
ECONOMIC SCIENCES**  
**WARSAW UNIVERSITY OF LIFE SCIENCES - SGGW**



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 [nk.pl/grupy/666216](https://nk.pl/grupy/666216)

