Warsaw University of Life Sciences – SGGW

Warsaw University of Life Sciences – SGGW (WULS-SGGW), with its nearly 200-year tradition is one of the oldest and the largest life science universities in Poland. It is also one of the most modern universities, where tradition and modernity meet. The campus has a historic part, with an 18th century palace, and a contemporary part where all faculty buildings and dormitories are situated. WULS-SGGW offers good facilities and infrastructure in one place. On our 70-hectare main campus we have 10 dormitories, a modern library, a sports centre (with tennis courts, a sports hall and a swimming pool) a language centre, a veterinary clinic and much more. The campus is located in the southern part of Warsaw and can be easily reached from the city centre by subway or by bus. Over 1300 university teachers and instructors make sure that you will gain plenty of knowledge and practical skills. At present, the university consists of 13 faculties there are around 27,000 students enrolled. The range of the academic programmes is systematically enlarged and currently includes 32 study programmes within which there are 130 areas of specialisations. Academic programmes are offered at the Bachelor’s, Master’s and Doctoral levels; there is also one MBA programme offered. WULS-SGGW has always been in the top ten of Polish universities and top life science university.

Research and sport facilities. WULS-SGGW has the most modern university campus in Poland, with excellent conditions not only for learning but also for teaching and research. The university has an impressive number of modern and well equipped laboratories: over 50 computer laboratories (including Analytical Centre) and a University-wide computer network, a rich and fully computerized Library with the main archive, a new greenhouse complex, a multimedia hall, Water Centre, Clinic for Small Animals, Equine Clinic, Center for Hippotherapy, a few excellent experiment stations and farms in the whole country and excellent facilities for vocational and practical training in modern experiment stations in agriculture, horticulture and forestry.

Taking into account that WULS-SGGW students come from all regions and areas of the country and from abroad it is not a trivial matter that the University provides almost 4000 dormitory spots in 12 well equipped dormitories (internet access at every spot, several dining facilities).

Fields of study in English:
- MSc in Economics
  specialisation: Economics and Organization of Enterprises
- MSc in Computer Science and Econometrics
  specialisation: Information Systems in Management
- MSc in Environmental Protection
  specialisation: Restoration and Management of Environment
- MSc in Horticulture
  specialisation: Horticulture
- MSc in Environmental Engineering
  specialisation: Information Systems in Water Resources Management
- MSc in Food Technology and Human Nutrition
  specialisation: Organic Food Quality and Marketing
- MSc in Forestry
  specialisation: Forest Information Technology Double diploma programme
- MSc in Consumer Affairs
  with the possibility of a double degree
- Veterinary Medicine

Facts & figures: Established in 1816 • 27 000 students • 1300 academic staff • 590 foreign students
Contact: Office for Students’ Affairs: ul. Nowoursynowska 166, 02-787 Warsaw, Poland • phone: +48 22 593 10 25 • fax: +48 22 593 10 39
  • e-mail: masterstudies@sggw.pl - study in English; cudzoziemcy@mail.sggw.pl - study in Polish • www.sggw.pl
M.Sc. in Food Technology and Human Nutrition Specialization "Organic Food Quality and Marketing" within the ELLS Programme "Organic Agriculture and Food Systems" (EUR-Organic)

Warsaw University of Life Sciences - SGGW

address: ul. Nowoursynowska 166, 02-787 Warsaw, Poland
phone: +48 22 593 10 25
e-mail: masterstudies@sggw.pl    internet: www.sggw.pl

- degree
  Master of Science
- duration
  Two basic semester packages, one specialization semester package and a master thesis. Start: September with a joint start-up module that is compulsory for all students enrolled in the programme.
- language
  English
- description
  Mission of the Faculty
  The Faculty develops educational and research activities related to human nutrition and its impact on health and quality of life, dietetic, evaluation of food products from the point of view of health, consumer needs and behavior as well as food services, household economics and the functioning of the food market in Poland and other EU countries.

  Mission of the M.Sc. Programme EUR-Organic
  The core of the Double Degree M.Sc. Programme "Organic Agriculture and Food Systems" (EUR-Organic) is to create the study profiles that enable the students to profit from the different foci of organic agriculture teaching and research of the partner universities. The EUR-Organic consortium: University of Hohenheim, Germany; University of Natural Resources and Applied Life Sciences, Vienna, Austria; Warsaw University of Life Sciences, Poland.

  Detailed programme of studies
  During the M.Sc. programme all students will be studying at two different universities. The first semester/basic: Joint start-up module + e-learning; compulsory courses. The second semester/basic: compulsory modules & elective modules. Summer school - elective module. The third and fourth semester: elective modules/master thesis.

  Educational outcomes
  The presented M.Sc. programme offers an insight into all important steps along the food chain. This broad-based approach enables students to solve problems arising in the subsequent processing of organic food or in quality control. Students acquire interdisciplinary, solutions-based analytical skills appropriate to meet the demands faced by employees at all levels both in the private and public sector. Graduates are highly competitive on the international job market. Career opportunities in the international organic sector are facilitated. A distinct asset of the EUR-Organic programme is that upon graduation the students will be used to the cultural conditions in two European countries.

- tuition
  Students pay the tuition fee according to the rules of university where they are registered as fulltime students, i.e. their home university, during both study years. Students are exempted from paying tuition fee at their host university.

- deadline
  1 June for students within EU/EEA and 15 March for students outside EU/EEA.

- contact
  Prof. Ewa Rembiałkowska, WULS-SGGW, Poland, tel.: (+48) 22-59-370-38, e-mail: ewa.rembialkowska@sggw.pl Kerstin Hoffbauer, UHOH, Germany, tel.: (+49) 711-45-92-33-28, e-mail: masterpr@uni-hohenheim.de Ulrike Piringer, BOKU, Austria, tel.: (+43) 14-76-54-26-21, e-mail: ulrike.piringer@boku.ac.at Visit the English website of the Programme EUR-Organic: http://www.eur-organic.eu/

- www
  www.iro.sggw.pl

- institution
  Warsaw University of Life Sciences – SGGW

- education requirements
  Students require a Bachelor of Science (BSc) or an equivalent degree in Agriculture or a related discipline (e.g. Biology, Food Technology, Economics, Nutrition Sciences, Environmental Sciences) following at least three years of university studies. English language skills.
  Students from all countries of the world can apply for the EUR-Organic programme.
M.Sc. in Informatics and Econometrics Specialisation: Information Systems in Management

Warsaw University of Life Sciences - SGGW

address: ul. Nowoursynowska 166, 02-787 Warsaw, Poland
phone: +48 22 593 10 25
e-mail: masterstudies@sggw.pl    internet: www.sggw.pl

- degree
  MSc

- duration
  three semesters for the graduated from the Engineering studies; start 1st March four semesters for the graduated from the Bachelor Studies

- language
  English

- description
  Mission of the Faculty
  The modern economy is fully supported by the computer science. The financial sector and rural economy are among many social and economical domains undergoing deep changes. The mission of the Faculty is to form engineers who understand the contemporary world and analyse it using computer methods and algorithms. An important role in this task plays the specialization of Information Systems in Management

  Mission of the specialization (major)
  The specialization, realized fully in English, focuses on the computer science tools used in the economical institutions, such as banks, stock markets etc. It is aimed at education of computer engineers and economical analysts. This specialty is focused on the use of high level programming languages, design and programming of the databases, the design and administration of the computer networks and modern information systems.

  Detailed programme of studies

  Additional elective courses

  Educational outcomes
  The graduates of management Information Systems are expected to find jobs in central or local administration, centres of information processing for the needs of rural policies in EU, boards of companies operating in sector of food economics, in analysis departments of banks, brokerage companies, investment funds and scientific and research institutions.

- tuition
  2200 Euro per one academic year

- contact
  Faculty of Applied Informatics and Mathematics, Dr. Piotr Bilski, tel.: (+48) 22-593-72-01 or (+48) 601-056-969
e-mail: piotr_bilski@sggw.pl or wzim@sggw.pl web: http://www.wzim.sggw.pl/en

- www
  www.iro.sggw.pl

- institution
  Warsaw University of Life Sciences – SGGW

- next begins
  start 1st October

- education requirements
  Completed the first degree of studies:
  a) Engineering in specializations: informatics, mathematics, electronics, electrical engineering, logistics, production engineering
  b) Bachelor in specializations: economy, financial, management, informatics and econometrics.
  Qualification based on results from the first degree studies (grades average)
  Verified command of English
  Number of the place available: 15 to 17.
MSc in Economics, Specialisation: Economics and Organization of Enterprises

Warsaw University of Life Sciences - SGGW

address: ul. Nowoursynowska 166, 02-787 Warsaw, Poland
phone: +48 22 593 10 25
e-mail: masterstudies@sggw.pl    internet: www.sggw.pl

degree
Master of Science

duration
four semesters for the graduated from the Bachelor Studies

language
English

description
Mission of the Faculty
The mission of the Faculty is to form economists who would understand the contemporary economic world and analyse it using analytical methods. The ability to fully understand the functioning of the local and the global economies are essential for leaders in both the public and private sectors. A good knowledge of the impact that different economic policies, competitive strategies and consumer behaviour have on companies and their environment provides managers a competitive edge.

Mission of the specialization (major)
The aim of this two - year programme is to provide students with broad academic knowledge and to facilitate them to develop skills that would prepare them for careers in the dynamic global business environment. Graduates of the programme will be ready for corporate careers, positions in government and for starting and running their own businesses.

Detailed programme of studies

Educational outcomes
The graduates are expected to be able to have the capacity to analyse business and economic problems and to devise new strategies and solutions. They are expected to find jobs in central or local administration, institutions working in rural policy of EU, boards of companies operating in sector of food economics, in analysis departments, companies, investment funds, scientific and research institutions.

tuition
Tuition Fee: 2200 Euro per one academic year
Registration Fee - 200 Euro (non - refundable)

contact
Faculty of Economic Sciences
e-mail: meo@sggw.pl
web: http://www.wne.sggw.pl/studia/program-meo/overview/

www
www.iro.sggw.pl

institution
Warsaw University of Life Sciences – SGGW

next begins
1st October

education requirements
Completed the first degree of studies
Bachelor in: economy, finance and accountancy, management, logistics.
Duration: four semesters for the graduated from the Bachelor Studies; start: 1st

Qualification based on results from the first degree studies (grade average)
Verified command of English
Number of the place available: 15 to 17.
MSc in Environmental Engineering
Specialisation: Information Systems in Water Resources Management

Warsaw University of Life Sciences - SGGW

address: ul. Nowoursynowska 166, 02-787 Warsaw, Poland
phone: +48 22 593 10 25
e-mail: masterstudies@sggw.pl internet: www.sggw.pl

degree
Master of Science

duration
four semesters

language
English

description
Mission of the Faculty
Sustainable development of the modern society requires, among others, specialists able to describe, understand and analyze processes occurring in the environment and apply to that engineering knowledge and solutions. The mission of the Faculty is to form engineers who understand environmental complexity of the contemporary world and analyze it using modern engineering methods and tools.

Mission of the specialization (major)
The specialization programme focuses on the scientific analysis of physical, environmental, technical, socio-economic and legal aspects of water resources management. It aims to provide students with understanding of these aspects and their mutual interactions and with ability to devise sustainable and technically effective solutions to water resources management. An application of the Information Systems plays an important role in achieving this aim.

Detailed programme of studies
The taught programme is divided into five thematic blocks: Hydrological Processes, Water Management, Information Systems, Mathematical Modelling and Governance. The subjects are realized during four semesters:

a) First Year: Statistics, Environmental chemistry, Spatial planning, Reliability and safety of engineering systems, Environmental management, Proecological technologies, Environmental monitoring, Technology and management of construction engineering, Environmental information systems, Soil physics and hydrology, Advanced hydrology, Advanced meteorology, Water reservoirs, Land and water development

b) Second Year: Pollution and protection of water, River hydromorphology and restoration, Remote sensing techniques, Surface water modelling, Waste water management, Environmental geotechnics, Ground water flow modelling, Diploma seminar, Optimisation techniques, Economy of water resources, Water law and administration, Integrated water resources management

Educational outcomes
Graduates of the specialization are expected to find jobs as academically trained professionals or scientists in a wide range of public and private institutions of different levels (local and central administration, water companies, scientific and research institutions, consultancies, NGOs) working in such fields as: water management and consulting, environmental protection, implementation of EU policy, hydrological engineering.

tuition
2200 Euro per one academic year

contact
Faculty of Civil and Environmental Engineering
tel.: (+48) 22-593-53-10
e-mail: m.gielczewski@levis.sggw.pl

www
www.iro.sggw.pl

institution
Warsaw University of Life Sciences – SGGW

next begins
1st March

education requirements
Engineering degree or equivalent in Environmental Engineering. Qualification based on average results from the first degree studies Verified command of English. Number of the place available: 15 to 17.
Mission of the Study
Faculty of Civil and Environmental Engineering aims at providing students with a comprehensive and interdisciplinary environmental knowledge presented by the best specialists from a range of scientific areas from different faculties of Warsaw University of Life Sciences - SGGW.

Aim of the specialization (major)
This specialization has been established to provide its students with understanding of biological processes, legal aspects and management rules of environmental protection, and a range of tools for future specialists who will be capable of securing the good quality of the environment and who will possess skills to solve problems regarding the natural environment on different levels.

Detailed programme of studies
The programme is divided into three semesters. It consists of both lectures and seminar classes/labwork. The detailed list of subjects is as follows:

a) First Year: Ecotoxicology, Mathematics and statistics, Environmental policy, Plant adaptation to environmental stresses, Ecological bases of nature conservation, Integrated water resources management and restoration, Hydrogenic soils, Environmental aspect in landscape planning and design, Soil biology, Ecological infrastructure in agricultural landscape, Restoration to ecosystem of wild medicinal plants, Case study of environment restoration - part I, Land and water conservation, Ecological engineering for environmental protection, Soil hazard pollution and protection

b) Second Year: Environmental processes modeling, Conservation and restoration of insects to ecosystem, Environmental aspects of diseases of free living animals, Reforestation, Ecotourism, Risk analysis, Project management, Case study of environment restoration - part II, Diploma seminar.

tuition
2200 Euro per one academic year

deadline
15 January

contact
Faculty of Civil and Environmental Engineering
tel.: (+48) 22-593-20-82
e-mail: stanislaw_gawronski@sggw.pl

www
www.iro.sggw.pl

institution
Warsaw University of Life Sciences – SGGW

next begins
1st March

education requirements
Bachelor degree or equivalent in Environmental Sciences, Biology or Agriculture. Confirmed command of English.
Qualification based on results from the first degree studies (grade average) and on scientific interests.
Verified command of English
Number of the places available: 15 to 17. Bachelor degree or equivalent in Environmental Sciences, Biology or Agriculture. Confirmed command of English.
MSc in Forestry
specialisation: Forest Information Technology

Warsaw University of Life Sciences - SGGW

address: ul. Nowoursynowska 166, 02-787 Warsaw, Poland
phone: +48 22 593 10 25
e-mail: masterstudies@sggw.pl internet: www.sggw.pl

- degree
  Master of Science

- duration
  four semesters for the graduated from the Bachelor Studies

- language
  English

- description
  Our mission is to provide modern interdisciplinary education based on sound scientific research, close collaboration with practitioners and wide international cooperation in order to prepare professionals working first of all for forestry, environment and nature protection.

Mission of the specialization (major)
International Master Study Programme Forest Information Technology (FIT) is a joint initiative of the Faculty of Forestry at Warsaw University of Life Sciences-SGGW (WULS-SGGW) in Warsaw, Poland, and the Faculty of Forest and Environment of the University of Sustainable Development (USDE) in Eberswalde, Germany. This is a double-degree, joint curriculum programme taught in English that enables its participants to achieve the Master of Science degree from both partner universities. FIT is an interdisciplinary education offer with its main focus on environmental information technologies (IT), forest ecosystem research, forest management and landscape research.

Detailed programme of studies
a) First year: First semester is placed at the USDE and is characterized by impartation of basic knowledge of environmental information technologies. Second semester takes place at the WULS-SGGW and focuses on the impartation of continuative knowledge of environmental information technologies including specific silvicultural contents.
b) Second year: During the third semester an independent research project is planned at WULS-SGGW, USDE or other partner institution in Germany, Poland or abroad, accompanied with a range of elective courses. Fourth semester is devoted mostly to Master thesis preparation.

Educational outcomes
Students will be enabled to detect relevant IT application areas and to plan and to technologically promote corresponding innovation processes. Students learn to solve complex problems based on a deepened and extended understanding of structures, processes and relationships within ecosystems, landscapes as well as within the sphere of forestry and based on a broad spectrum of scientific methods and tools for the collection, analysis, storage, visualization and communication of environmental data.

- tuition
  according to the agreement - no Tuition Fee. Registration Fee (non-refundable) - see local regulations at WULS-SGGW and USDE.

- contact
  Dr Michał Brach, WULS-SGGW Faculty of Forestry
tel.: (+48) 22-593-82-13
e-mail: Michal.Brach@wl.sggw.pl, web: http://wl.sggw.pl Prof. dr Alfred Schultz, USDE,
Faculty of Forest and Environment
tel.: (+49) 333-46-54-31
e-mail: Alfred.Schultz@hnee.de, web: http://www.hnee.de

- www
  www.iro.sggw.pl

- institution
  Warsaw University of Life Sciences – SGGW

- next begins
  1st October

- education requirements
  Bachelor degree or comparable in Forestry, Biology, Agriculture, Landscape Planning or related Natural Sciences. Confirmed command of English.
  Enrollment of Polish students is organized by WULS-SGGW in Poland. German and foreign candidates are recruited by USDE in Germany. Applications of foreign candidates are processed by UNI-ASSIST (http://www.uni-assist.de/). Number of places available: 25.
**MSc in Horticulture, Specialisation: Horticulture**

**Warsaw University of Life Sciences - SGGW**

address: ul. Nowoursynowska 166, 02-787 Warsaw, Poland
phone: +48 22 593 10 25
e-mail: masterstudies@sggw.pl    internet: www.sggw.pl

- **duration**
  three semesters

- **language**
  English

- **description**
  **Mission of the Faculty**
  Horticultural plants are a very important part of human environment, human diet and are used in a natural medicine as a remedy against many civilization diseases. The faculty of Horticulture and Landscape Architecture aims at providing students with a comprehensive knowledge of modern horticulture, including growing and postharvest technologies of horticultural crops grown in temperate climate - vegetable crops, medicinal plants, fruits, ornamental plants, knowledge of integrated pest management, pro-ecological production, biotechnological methods, landscape protection, etc.

  **Mission of the specialization (major)**
  The specialization in horticulture has been established to provide students with understanding of biological background in growing horticultural crops and postharvest 'life' of vegetables, fruits and ornamental plants. The programme aims also to introduce students to the up-to-date knowledge of environmental- friendly and ecological methods of production of vegetables, fruits and medicinal plants, their storage and postharvest technologies, of using ornamental plants in human environment as well as knowledge of integrated pest management (IPM).

  **Detailed programme of the studies:**
  a) Obligatory subjects, offered during three semesters of the studies.
  Sustainable horticulture; Molecular biology; Mathematical statistics; Modern trends in horticulture; Landscape protection and ecology; Postharvest biology and technology; Diploma seminar
  b) Facultative subjects, to be chosen by students during the studies
  Ornamental plants in human environment, Fruits of the World, Medicinal plants from natural habitats, Plants in human diet, Propagation of ornamental plants, Advanced plant pathology, Integrated pest management, Biological control, Ecotoxicology, Quality evaluation of products (incl: chemical, physical and sensory methods), Phytoremediation in horticulture, Physiology of vegetable crops, Floristics, Plants' mysteries under microscope

  **Educational outcomes**
  Students are acquainted with the principles of sustainable horticulture, processes influencing biological value of plant produce. In addition, they gain the skills how to plan and organize production and storage of horticultural crops, as well as how to arrange human environment with ornamental plants. They obtain the diploma: Master of Sciences in Horticulture (Magister inżynier ogrodnictwa).

- **tuition**
  2200 EUR per one academic year

- **deadline**
  15 January

- **contact**
  Faculty of Horticulture, Biotechnology and Landscape Architecture
tel.: (+48) 22-593-22-50
e-mail: marek.gajewski@sggw.pl, dwoa@sggw.pl

- **www**
  www.iro.sggw.pl

- **institution**
  Warsaw University of Life Sciences – SGGW

- **next begins**
  1st March

- **education requirements**
  Bachelor degree in Horticulture, Agriculture, Biology or Environmental Sciences. Verified command of English. Students graduated from Polish universities are also welcome (without paying fee).
  Qualification based on results from the first degree studies (grades average) and motivation letter. Verified command of English. Number of places available: 15 to 17.
The European Master’s Programme in Consumer Affairs (EURECA)

Warsaw University of Life Sciences - SGGW

address: ul. Nowoursynowska 166, 02-787 Warsaw, Poland
phone: +48 22 593 10 25
e-mail: masterstudies@sggw.pl internet: www.sggw.pl

- degree
  MSc

- duration
  WULS offers the exchange possibility: one semester spent at the host university, supported by a grant for ERASMUS on one of the specialization

- language
  English

- description
  Mission of the Study
  The European Master’s Programme in Consumer Affairs (EURECA) is offered by the Aarhus University (Denmark), the Technische Universität München (Germany), the Wageningen University (The Netherlands) and the Warsaw University of Life Sciences – WULS (Poland). EURECA is a two-year, world-class integrated programme focused on consumers in their economic, social and ecological environment. Within EURECA, you can choose two out of seven specializations offered by the partner universities.

  Aim of the specialization (major) WULS is offered two specialisations:
  Food Policy and Management A specialization Food Policy and Management focuses on three areas: food, consumer and nutrition. The first area contains courses of food chain development, food safety management, new product development, organic food and the sensory evaluation of food. Food consumption patterns, consumer behaviour and protection are the main fields of the second subject area. The third area deals with different aspects of nutrition and health linkages and is also related to the European and WHO food and health programmes, including public private partnership initiatives.

  Economics and Management In a specialization Economics and Management students focus on the various aspects of economic and organisational theories as well as best practices in business and governmental institutions. An ability to fully understand the workings of the local and the global economies is essential for leaders of Consumer Affairs in both the public and private sectors. A good knowledge of the impact that different economic policies, competitive strategies and consumer behaviours have on companies and their environment provides future experts in Consumer Affairs with a competitive edge.

  Detailed programme of studies
  Incoming students: At the moment WULS offers exchange possibility: one semester spent at the host university, supported by a grant for ERASMUS on one of the specialization: Food Policy and Management and Economics and Management. Detailed programme of studies on WULS web sites.

  Outgoing students: have the exchange possibility: one semester spent at the host university, supported by a grant for ERASMUS on one of the specialization offered by partners’ universities: Consumer Affairs Management (Aarhus), Consumer Studies (Wageningen), Consumer, Technology and Innovation (TUM), Marketing (Aarhus), Marketing Management (Wageningen) and Sustainable Consumption (TUM). Detailed programme of studies on partners’ universities web sites.

- deadline
  Application Deadlines
  Deadline for winter term
  AU May, 1st
  TUM May, 31st
  WU July, 15th
  WULS June, 30th

  Deadline for summer term
  AU November, 1st
  TUM October, 31st
  WU December, 1st
  WULS December, 20th
Warsaw University of Life Sciences - SGGW

address: ul. Nowoursynowska 166, 02-787 Warsaw, Poland
phone: +48 22 593 10 25
e-mail: masterstudies@sggw.pl internet: www.sggw.pl

contact
Prof. Ewa Rembiałkowska, PhD
Faculty of Human Nutrition and Consumer Sciences tel. +48 22 59 37 038
e-mail: ewa_rembialkowska@sggw.pl

dr Agnieszka Parlińska, PhD
Faculty of Economic Sciences
tel. +48 22 59 34 194
e-mail: agnieszka_parlinska@sggw.pl

www
http://eureca.online.sggw.pl/index.htm

institution
Warsaw University of Life Sciences – SGGW

education requirements
Consumer Affairs/EURECA is a Master’s programme for the students interested in the broad subject of consumers in their economic, social and ecological environment. Applicants should have at least a bachelor’s degree in socioeconomics (e.g. business administration, economics or sociology), or in science or engineering with a Consumer Affairs orientation.

Exchange Students (only one semester): application with signature, curriculum vitae, transcript of record (all grades you made at your university) and 1 passport photograph (no scanned or copied version, we need an original photo send via ordinary post)
Mission of the Faculty
Our mission is to provide a high quality teaching environment and excellent research-based teaching, education of veterinary science graduates able to handle wide variety of health, welfare and management problems with farm and companion animals; to undertake high quality research to support the teaching process as well as postgraduate and continuing education; to provide veterinary care for all species of animals by Faculty clinics.

Our educational objectives
Our educational objective is to provide a curriculum and the instructional resources necessary to enable students to obtain the professional title of Lekarz weterynarii (Lek. wet., an equivalent of brit. Veterinary Surgeon, VS, and am. Doctor of Veterinary Medicine, DVM). The Faculty has sought to develop a curriculum that provides a strong foundation in veterinary medical sciences. It is expected that graduates will be well versed in fundamentals of veterinary medical sciences and will be able to meet the professional challenges they will encounter throughout their career.

Brief programme of studies
The five & half-year degree programme consists of a total of 75 obligatory courses and electives. The diploma is received after passing all exams. Each academic year is divided into two semesters with a substantial winter and summer break. This programme is intensive, with students taking roughly 860 hour classes (60 ECTS) per year.

a) First year: Students develop a basic understanding of the life sciences underpinning veterinary medicine and become familiar with veterinary and medical terms. The main courses are animal anatomy, histology and embryology in order to help the student obtain profound knowledge of the composition of the animal body.

b) Second year: Students delve more deeply into the life sciences, particularly anatomy, physiology and veterinary immunology. In this year, students begin studying microbiology and learn about animal breeding and nutrition. The introduction to animal well-being and ethology helps mastering future clinical courses.

c) Third year: Students have mastered all basic courses and enter the preclinical courses. Students are exposed to imaging diagnostics principles and focus on clinical diagnostics and public health protection.

d) Fourth year: Students continue practicing in the field, focusing on a variety of animals, from fish, accompanying animals to ruminants and swine.

e) Fifth and Sixth year: Contagious and internal diseases and surgery techniques become a main focus as students investigate various animal diseases and learn about animal obstetrics and gynecology. Faculty clinics and cooperating farms are also an important part of this year's studies.

tuition
7600 EUR per one academic year

deadline
Early admissions: from January 1st to end of May each year, for academic year 2012/2013 it is 01.01.2011 - 30.05.2011 Late admissions: from June 1st to end of July each year, for academic year 2012/2013 it is 01.06.2011 - 31.07.2011

contact
Faculty of Veterinary Medicine, Dean's Office for International Students
tel.: (+48) 22-593-36-09
e-mail: fvm@sggw.pl, Skype: fvmwarsaw
International Medicine Studies (IMS) is a co-operating company involved in recruiting applicants as well as to help our international students in their daily problems during their stay in Warsaw. Visit the English web side of the Faculty of Veterinary Medicine: http://wmw.sggw.pl/en/ and of the International Medicine Studies: http://www.ims-medstudy.com/Veterinary_School_5.5yr_Warsaw
Warsaw University of Life Sciences - SGGW

address: ul. Nowoursynowska 166, 02-787 Warsaw, Poland
e-mail: masterstudies@sggw.pl internet: www.sggw.pl

In order to be considered for admission to the 5.5 year degree programme at The Faculty of Veterinary Medicine, an applicant must have successfully completed the following: a high school certificate (translated to Polish), a passing grade on the biology and chemistry entrance exam, submission of the online application form and all fees paid by deadline.

Application deadline: Early admissions: from January 1st to end of May each year, for academic year 2012/2013 it is 01.01.2011 - 30.05.2011 Late admissions: from June 1st to end of July each year, for academic year 2012/2013 it is 01.06.2011 - 31.07.2011

Registration deadline: Once an applicant has been admitted to the University, the registration fee must be paid IMMEDIATELY, and no later than August 31 each year. The registration fee secures an eligible student a place in the programme. Since a limited number of openings are available for each academic year, preference is given to the students who submit their payment early. Qualification based on entry exams (chemistry and biology, multiple choice test in English) organized by FVM and IMS. Applicants with Bachelor degree or Master of Science degree in Biology, Animal Science or equivalent may be accepted without entry exams. Number of the place available: 45-50.