

## STUDY IN LATVIA @ LATVIA UNIVERSITY OF AGRICULTURE



### REQUIRED DOCUMENTS

- Application form;
- Passport copy;
- Copy of documents that state your previous education (diploma, transcript of records) in the original language. If the document is not in English or Latvian, notarized translation in English have to be provided;
- Copy of document that states your English proficiency (IELTS, TOEFL, etc.), if your mother tongue is not English or you have not obtained your previous education in English;
- Copy of a receipt confirming the payment of application fee 155 EUR.

For further information concerning the admission requirements, please visit our website: [www.llu.lv](http://www.llu.lv)

International Cooperation Centre, Latvia University of Agriculture  
Address: Lielā Street 2, Jelgava, LV – 3001, Latvia  
Tel: +371 63005684; Fax: + 371 63027238; E-mail: [admission@llu.lv](mailto:admission@llu.lv)

## LATVIA UNIVERSITY OF AGRICULTURE



**WORLDWIDE RECOGNISED DIPLOMA** – diploma supplement acknowledged by the European Commission. Graduates can continue studies or work all over the world.

**ADVANCED FACILITIES** – modern laboratory equipment, comfortable dormitories, studies in an outstanding architectural monument – the Jelgava Palace.

**REASONABLE COSTS** – be smart and spend less by studying at LLU!

**ADVANTAGEOUS GEOGRAPHICAL LOCATION** – major European cities can be conveniently reached by bus, airplane or ferry.

**GREEN AND SAFE ENVIRONMENT** – a great way to experience Latvian culture. Despite of variety of many different national and international events, Jelgava is a very safe city for everyone.

**STUDENT LIFE** – enjoy well-balanced studies and cultural life, a wide variety of sports activities for free. Gain international experience by using international exchange opportunities!

## STUDY PROGRAMMES FOR INTERNATIONAL STUDENTS

<b>Bachelor</b>	Study Programme	Degree Awarded: Bachelor of	Tuition fee per year/ EUR	Length (ECTS)
	Sociology of Organizations and Public Administration, a (b)	Social Sciences in Sociology	2 000	3 years 186 ECTS
	Computer Control and Computer Science, a (b)	Engineering	2 000	4 years 240 ECTS
	Economics (Sub-programme: Agrarian Economics), a (b)	Social Science Degree in Economics	2 000	
	Home Environment in Education, p (b)	Education	1 700	
	Information Technologies for Sustainable Development, p (b)	Engineering Science in Computer Control and Computer Science	2 000	
	Veterinary Medicine, 2 <sup>nd</sup> level	Qualification — Veterinarian with the right to continue studies in the Doctoral Study Programme of Veterinary Medicine	5 500	6 years 366 ECTS

<b>Master</b>	Study Programme	Degree Awarded: Master of	Tuition fee per year/ EUR	Length (ECTS)
	Business Management, p (m)	Professional Master's degree in Business Management	2 400	1.5 years 90 ECTS
		Professional Master's degree in Business Management and professional qualification 'Manager of Companies'		2 years 120 ECTS
	Agricultural Engineering (Sub-programmes: - Agricultural Power Engineering; - Automotive Transport), a (m)	Engineering	3 000	2 years 120 ECTS
	Career Counsellor, p (m)	Professional Master's degree in Education and professional qualification 'Career Counsellor'	2 200	
	Food Science, a (m)	Engineering in Food Science	3 500	
	Forest Ecology and Silviculture, a (m)	Forest Science	3 100	
	Forest Operations and Technology, a (m)	Engineering	3 100	
	Information Technologies, a (m)	Engineering in Information Technologies	2 500	
	Landscape Architecture, a (m)	Architecture in Landscape Architecture	4 000	
	Land Management, a (m)	Engineering	3 200	
	Sociology of Organizations and Public Administration, a (m)	Social Sciences in Sociology	2 400	
	Wood Materials and Technology, a (m)	Engineering	3 100	

<b>Doctoral</b>	Study Programme	Degree Awarded: Doctor of	Tuition fee per year/ EUR	Length (ECTS)
	Agrarian and Regional Economics	Economics	3 400	3 years 180 ECTS
	Agricultural Engineering	Engineering	4 000	
	Agriculture	Agricultural Sciences	4 100	
	Civil Engineering	Engineering	4 000	
	Environmental Engineering	Engineering	4 200	
	Food Science	Engineering Science in Food Science	7 000	
	Forestry	Forestry	4 100	
	Information Technologies	Engineering	4 100	
	Landscape Architecture	Science in Architecture in the sub-sector of Landscape Architecture	5 000	
	Pedagogy	Pedagogy Science	3 200	
	Veterinary Medicine	Veterinary Medicine	8 000	
	Water Engineering	Engineering	4 000	
	Wood Materials and Technology	Engineering	4 100	

### APPLICATION DEADLINES

Autumn Semester

Spring Semester

**June 1**

**November 1**

Visa required

**July 15**

**December 15**

Visa not required

#### Symbols

a (b) – Academic Bachelor Study Programme  
a (m) – Academic Master Study Programme  
p (b) – Professional Bachelor Study Programme

p (m) – Professional Master Study Programme  
2<sup>nd</sup> level – Second Level Professional Higher Education Programme

