

**J. 2025-2026 ACADEMIC YEAR FALL SEMESTER INTERNATIONAL (FOREIGN NATIONAL) STUDENT QUOTAS AND CONDITIONS**

DEPARTMENT	FIELD OF STUDY	MASTER'S DEGREE/ DOCTORATE	FIELD/ OUT OF FIELD	FOREIGN NATIONAL	SPECIAL CONDITIONS FOR APPLICATION TO PROGRAMS - PREREQUISITES
<b>PHYSICAL EDUCATION AND SPORTS</b>	Physical Education and Sports	Master's Degree with Thesis	Field	<b>4</b>	To be a graduate with a bachelor's degree in the field of Sports Sciences.
	Physical Education and Sports	<b>Doctorate</b>	Field	<b>2</b>	To be a graduate with both bachelor's and master's degrees in the field of Sports Sciences.
<b>PHILOSOPHY AND RELIGIOUS SCIENCES</b>	Philosophy and Religious Sciences	Master's Degree with Thesis	Field	<b>5</b>	Faculty of Theology * Faculty of Islamic Sciences * To be a graduate of any undergraduate program of the Faculties of Religious Sciences * To be a graduate of the Faculty's Undergraduate Program IDKAB Education (*: Or)
<b>PHYSICS</b>	Physics	Master's Degree with Thesis	Field	<b>10</b>	1- To be a graduate of any department of Physics of the Faculties * Graduating from the Physics Education Department 2- To be a graduate of any Departments of Physics Engineering of the Faculties * Nuclear Energy Engineering * Civil Engineering * Mechanical Engineering * Metallurgical and Materials Engineering * Energy Engineering * Electrical and Electronics Engineering * Electronics and Automation Engineering * Mining Engineering Undergraduate Programs. (*: Or)
<b>FOOD ENGINEERING</b>	Food Engineering	Master's Degree with Thesis	Field	<b>15</b>	Graduating from the Department of Food Engineering.
			Out of field	<b>15</b>	To be graduated from any of the Faculty's Mechanical Engineering * Chemical Engineering * Environmental Engineering * Biology * Chemistry * Nutrition and Dietetics * Molecular Biology and Genetics * Molecular Biology and Genetic Engineering * Bioengineering * Dairy Technology * Food Technology Undergraduate Programs.

<b>CLIMATE CHANGE AND POLICIES</b>	Climate Change and Policies (Interdisciplinary)	Master's Degree with Thesis	Field	7	<p>1- To be a graduate of any of the undergraduate programs of the faculties International Relations * Political Science and International Relations * Political Science and Public Administration * Public Administration * Economics * Business Administration * Finance * Social Sciences in Management</p> <p>2- To have graduated from any of the Engineering Undergraduate Programs of the Faculties.</p> <p>3- To be a graduate of any of the Architecture * Landscape Architecture * Urban and Regional Planning Undergraduate Programs of the faculties.</p> <p>4- To have graduated from any of the Biology * Geography * Sociology Undergraduate Programs of the faculties.</p> <p>5- To have graduated from any of the Faculty's Law Undergraduate Programs.</p> <p>6- To have graduated from the Meteorology Engineering Program of the faculties.</p> <p>(*: Or)</p>
<b>ECONOMICS</b>	Economics	Master's Degree with Thesis	Field	10	To be a graduate of any of the undergraduate programs of the faculties Economics * Business Administration * Econometrics * Finance * Labor Economics and Industrial Relations * Public Administration * Political Science and Public Administration * International Relations * International Trade and Business * International Trade and Logistics * Tourism and Hotel Management * Production and Marketing (*:Or)
			Out of field	3	To be a graduate of any of the Mathematics * Management and Information Systems * Statistics * Law * Industrial Engineering Undergraduate Programs of the faculties. (*:Or)
<b>CIVIL ENGINEERING</b>	Civil Engineering	Master's Degree with Thesis	Field	5	Graduating from the Civil Engineering department of the faculties.
			Out of field	5	Graduating from the Geology or Geomatics Engineering department of a faculties.
		<b>Doctorate</b>	Field	5	Having a master's degree in Civil Engineering.
<b>BUSINESS</b>	Business	<b>Doctorate</b>	Field	5	Graduating from any of the Institute's Master's Programs with Thesis in Business Administration * Economics * Finance * Production Management and/or Marketing * Management and Organization * Human Resources Management * Health Management * Numerical Methods * Statistics * Econometrics * Finance and Accounting. (*:Or)
<b>CHEMISTRY</b>	Chemistry	Master's Degree with Thesis	Field	10	Chemistry * Biochemistry * Biology * Science Teaching * Chemistry Teaching * Chemical Engineering * Biology Teaching * Food Engineering * Food Technology * Chemical Technology * Nutrition and Dietetics * Dentistry * Treatment Prophylaxis To graduate from any of the undergraduate programmes.

<b>MECHANICAL ENGINEERING</b>	Mechanical Engineering	Master's Degree with Thesis	Field	5	To be graduated from any of the Faculty's Mechanical Engineering *Metallurgical Materials Engineering *Energy Systems Engineering *Automotive Engineering *Manufacturing Engineering *Mechatronics Engineering Undergraduate Programs. (*: Or)
			Out of field	5	Graduating from any of the undergraduate programs in the faculties of Industrial Engineering *Chemical Engineering *Civil Engineering *Environmental Engineering *Computer Engineering * Computer Science *Aeronautical Engineering *Physics Engineering *Mathematics Engineering *Physics Education *Chemistry Education *Mechanical Education *Mathematics Education *Primary School Mathematics Education *Metal Education *Chemistry *Physics *Mathematics. (*:Or)
<b>MATHEMATICS AND SCIENCE EDUCATION</b>	Mathematics Education	Master's Degree with Thesis	Field	3	Graduating from any of the Mathematics *Mathematics Education Bachelor's Programs of the faculties. (*:Or)
	Science Education	Master's Degree with Thesis	Field	3	Graduating from any of the Physics * Chemistry * Biology * Physics Education * Chemistry Education * Biology Education * Science Education Undergraduate Programs of the faculties. (*:Or)
<b>ENGINEERING MANAGEMENT (INTERDISCIPLINARY)</b>	Engineering Management (Interdisciplinary)	Non- Thesis Master's Degree	Field	5	Having a bachelor's degree in engineering.
			Out of field	5	To be graduated from the Business Administration or Management Information Systems departments of the faculties.
<b>ORGANIC AGRICULTURAL MANAGEMENT (INTERDISCIPLINARY)</b>	Organic Agricultural Management (interdisciplinary)	Master's Degree with Thesis	Field	5	1- To be a graduate of any of the undergraduate programs of the Aquatic Products * Agriculture * Agricultural Sciences and Technologies * Agriculture and Natural Sciences * Veterinary Faculties of universities. 2- Graduating from the Organic Agriculture Management department of faculties/colleges 3- To be a graduate of any of the undergraduate programs of the faculties Chemistry * Biology * Molecular Biology and Genetics * Emergency Aid and Disaster Management * Chemistry Education * Biology Education * Science Education * Business Administration *Economics * Labor Economics * Public Relations and Promotion * Public Administration *Industrial Relations * Food Engineering * Environmental Engineering * Chemical Engineering * Industrial Engineering * Health Management * Health Institutions Management * Health Administration and Food Technology * Hospitality Management (*: Or)
			Out of field	3	Graduating from any undergraduate program.

	Organic Agricultural Management	Doctorate	Field	20	Graduating from any Master's Programs with Thesis in Aquatic Products * Horticultural Plants * Environmental Sciences and Technologies * Agricultural Economics * Agricultural Biotechnology * Field Crops * Animal Science * Agricultural Structures and Irrigation * Agricultural Sciences and Technologies * Agriculture and Natural Sciences * Veterinary Medicine * Organic Agriculture Management * Chemistry, Biology * Biology Education * Science Education * Chemistry Education * Business Administration * Economics * Labor Economics and Industrial Relations * Data Science * Logistics and Transport * Food Engineering * Environmental Engineering * Industrial Engineering * Food Technology * Botany * Zoology * Disaster Management * Computer Engineering * Mechatronics Engineering * Process Automation Engineering * Oil and Gas Engineering * Recycling and Water Equipment * External Environmental Technology (*: Or)
POLITICAL SCIENCE AND PUBLIC ADMINISTRATION	Political Science and Public Administration	Master's Degree with Thesis	Field	3	To be graduated from the undergraduate programs of the faculties Political Science * Public Administration * Economics * Business Administration * Finance * Political Science and Public Administration * International Relations * Political Science and International Relations * Urban and Regional Planning. (*: Or)
SOCIOLOGY	Sociology	Master's Degree with Thesis	Field	5	To graduate from the Sociology Undergraduate Program of the faculties.
HISTORY	History	Master's Degree with Thesis	Field	5	To have graduated from any of the History * History Education Undergraduate Programs of the Faculties. (*: Or)
BASIC EDUCATION	Classroom Education	Master's Degree with Thesis	Field	5	Graduating from any of the Undergraduate Programs in the fields of Classroom Education * Primary School/Elementary Education within their faculties. (*: Or)
BASIC ISLAMIC SCIENCES	Basic Islamic Sciences	Master's Degree with Thesis	Field	4	1- Graduating from any of the undergraduate programs of the Faculty of Theology * Faculty of Islamic Sciences * Faculty of Religious Sciences 2- To graduate from the IDKAB Education Undergraduate Program. (*: Or)
		Doctorate	Field	2	To graduate from the Master's Program with Thesis in the Department of Basic Islamic Sciences.
	Islamic Law	Master's Degree with Thesis	Field	2	1- Graduating from any of the undergraduate programs of the Faculty of Theology * Faculty of Islamic Sciences * Faculty of Religious Sciences 2- To graduate from the IDKAB Education Undergraduate Program. (*: Or)
		Doctorate	Field	1	To graduate from the Master's Program with Thesis in the Department of Basic Islamic Sciences.
TURKISH LANGUAGE AND LITERATURE	Turkish Language and Literature	Master's Degree with Thesis	Field	5	Graduating from the Turkish Language and Literature Undergraduate Program of the faculties.

TURKISH AND SOCIAL SCIENCES EDUCATION	Turkish Education	Master's Degree with Thesis	Field	2	Graduating from the Turkish Language Education Undergraduate Program.
			Out of field	2	Graduating from any Undergraduate Program in the field of Philology.

**CONTACT INFORMATION:**

**Address:** Bayburt University Graduate Education Institute, Tuzcuzade Mahallesi Dr. Devlet Bahçeli street Bâbertî Külliyesi Theology Faculty Building CENTRAL/ BAYBURT

**Phone:** (458) 211 1153- **Extensions:** 3750, 3751, 3752, 3753, 3758

**Email:** [bayu\\_lisansustu@bayburt.edu.tr](mailto:bayu_lisansustu@bayburt.edu.tr)