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
	Coaching Education	Master's Degree with Thesis	Field	4	To be a graduate with a bachelor's degree in the field of Sports Sciences.
COACHING EDUCATION			Out of field	2	To be a graduate of the Nutrition and Dietetics department.
	Coaching Education	Doctorate	Field	2	To be a graduate with both bachelor's and master's degrees in the field of Sports Sciences.
PHYSICAL EDUCATION AND	Physical Education and Sports	Master's Degree with Thesis	Field	4	To be a graduate with a bachelor's degree in the field of Sports Sciences.
SPORTS	Physical Education and Sports	Doctorate	Field	2	To be a graduate with both bachelor's and master's degrees in the field of Sports Sciences.
PHILOSOPHY AND RELIGIOUS SCIENCES	Philosophy and Religious Sciences	Master's Degree with Thesis	Field	5	 Graduating from any of the Bachelor's Programs of the Faculty of Theology * Faculty of Islamic Sciences * Faculty of Religious Studies. Graduating from the IDKAB Education Bachelor's Program. (*: Or)
PHYSICS	Physics	Master's Degree with Thesis	Field	10	 To be a graduate of the Physics Department of the Faculty of Arts and Sciences * Physics Department of the Faculty of Sciences * Physics Teaching Department of the Faculties of Education. To be a graduate of any of the Physics Engineering * Nuclear Energy Engineering * Civil Engineering * Mechanical Engineering * Metallurgical and Materials Engineering * Energy Engineering * Energy Systems Engineering Undergraduate Programs of the Faculties of Engineering.
FOOD ENGINEERING			Field	15	Graduating from the Department of Food Engineering.
	Food Engineering	Master's Degree with Thesis	Out of fieldTo be graduated from an undergraduate programs Agriculture * Mechanica Chemical Engineering * Biology * Nutrition and Dietetics * and Genetics * Molecula Genetics Engineering *	To be graduated from any of the undergraduate programs of Faculties of Agriculture * Mechanical Engineering * Chemical Engineering * Environmental Engineering * Biology * Chemistry * Nutrition and Dietetics * Molecular Biology and Genetics * Molecular Biology and Genetics Engineering * Bioengineering *Dairy Technology * Food Technology.	

CLIMATE CHANGE AND POLICIES	Climate Change and Policies (Interdisciplinary)	Master's Degree with Thesis	Field	5	 To have graduated from 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, To have graduated from any of the Undergraduate Programs of the Faculties of Engineering. To have graduated from any of undergraduate programs of the faculties of Architecture * Architecture *Landscape Architecture *Urban and Regional Planning. To have graduated from any of undergraduate programs of the faculties *Biology * Geography * Sociology. To have graduated from any of the Law Undergraduate Programs of the faculties of Law. To have graduated from the Meteorology Engineering Program of the faculties. (*: Or)
ECONOMICS	Economics	Master's Degree with Thesis	Field	10	To graduate from any of the following undergraduate programs of the faculty of *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. (*:Or) To graduate from any of the Bachelor's
			Out of field	2	Programs of the faculties *Mathematics *Management and Information Systems *Statistics and Industrial Engineering. (*:Or)
		Master's Degree	Field	5	Graduating from the Faculty of Civil Engineering.
CIVIL ENGINEERING	Civil Engineering	with Thesis	Out of field	5	Graduating from the Department of Geology or Geomatics Engineering at a faculty.
		Doctorate	Field	5	Having a master's degree in Civil Engineering.
BUSINESS	Business	Master's Degree with Thesis	Field	7	 Graduating from any undergraduate program of the Faculty of Economic and Administrative Sciences, Business Administration, or Economics. Graduating from any of the following undergraduate programs of other faculties: Business Administration * Economics * Public Administration * Political Science and Public Administration *Econometrics * Finance *Health Management * International Trade and Business * International Relations * Labor Economics and Industrial Relations * Sports Management. (*:Or)
			Out of field	3	Graduating from any Bachelor's Program.

		Doctorate	Field	7	To be a graduate of a Master's Program with a thesis in any of the following fields *Business Administration *Economics *Finance *Production Management and/or Marketing *Management and Organization *Human Resources Management *Health Management *Quantitative Methods *Statistics *Econometrics. (*:Or)
			Out of field	3	Graduating from any Thesis Master's Program.
MECHANICAL ENGINEERING	Mechanical Engineering	Master's Degree with Thesis	Field	10	To graduate from any of the Bachelor's Programs at the faculties *Mechanical Engineering *Metallurgy and Materials Engineering *Energy Systems Engineering *Automotive Engineering *Manufacturing Engineering *Mechatronics Engineering. (*: 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, *Aeronautical Engineering *Physics Engineering *Mathematics Engineering *Physics Teaching *Chemistry Teaching *Mechanical Education *Mathematics Teaching *Primary School Mathematics Teaching *Metal Education *Chemistry *Physics *Mathematics. (*:Or)
MATHEMATICS AND SCIENCE EDUCATION	Mathematics Education	Master's Degree with Thesis	Field	10	Graduating from any of the Bachelor's Programs of the Faculties *Mathematics *Mathematics Teaching (*:Or)
	Science Education	Master's Degree with Thesis	Field	10	To graduate from any of the Bachelor's Degree Programs in *Physics *Chemistry *Biology *Physics Teaching *Chemistry Teaching *Biology Teaching *Science Teaching at the faculties. (*:Or)
ENGINEERING MANAGEMENT (INTERDISCIPLINARY)	Engineering Management (Interdisciplinary)	Non- Thesis Master's Degree	Field	5	Having a bachelor's degree in engineering.
			Out of field	5	Graduating from the Faculty of Business Administration or Management Information Systems

ORGANIC AGRICULTURAL MANAGEMENT (INTERDISCIPLINARY)	Organic Agricultural Management (interdisciplinary)	Master's Degree with Thesis	Field Out of field	5	 1-Graduate from any of the Bachelor's Programs of the *Faculty of Fisheries *Faculty of Agriculture *Faculty of Agricultural Sciences and Technologies *Faculty of Agriculture and Natural Sciences *Faculty of Veterinary Medicine at universities. 2- Graduating from any of the undergraduate programs in Organic Agriculture Management at the Faculty/School of Applied Sciences *from the relevant faculties in *Chemistry *Biology *Molecular Biology and Genetics *Emergency Aid and Disaster Management *Chemistry Teaching *Biology Teaching *Science Teaching *Business Administration *Economics *Labor Economics *Public Relations and Promotion *Public Administration *Industrial Relations. 3- Faculty of Engineering: Graduating from any of the Bachelor's Degree Programs in *Food Engineering *Environmental Engineering *Chemical Engineering *Industrial Engineering. 4- Graduating from any of the Bachelor's Programs in *Health Management *Health Institutions Management *Health Administration *Food Technology at the Faculty of Health Sciences. (*: Or)
	Organic Agricultural Management	Doctorate	Field	5	1- Graduating from any of the Master's Degree Programs with Thesis in the Departments of Aquatic Products *Horticultural Plants *Environmental Sciences and Technologies *Agricultural Economics *Agricultural Biotechnology *Field Crops *Animal Science *Agricultural Structures and Irrigation *Agricultural Sciences and Technologies *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 *Food Engineering *Environmental Engineering *Industrial Engineering *Food Technology *Botany *Zoology *Disaster Management. (*: Or)
POLITICAL SCIENCE AND PUBLIC ADMINISTRATION	Political Science and Public Administration	Master's Degree with Thesis	Field	10	 1- Graduating from the undergraduate programs of Political Science *Public Administration *Economics *Business Administration *Finance *Political Science and Public Administration *International Relations *Political Science and International Relations in the Faculty of Economics and Administrative Sciences, Business Administration, and Political Sciences. 2- Graduating from the City and Regional Planning Program. (*: Or)

			Out of field	5	 Graduating from any of the Bachelor's Degree Programs in Faculty of Economic and Administrative Sciences, Business Administration, and Political Sciences *Public Administration *Economics *Business *Finance *Political Science and Public Administration *International Relations *City and Regional Planning. (*: Or)
			Field	10	Graduating from the Sociology Bachelor's Program of the faculties.
SOCIOLOGY	Sociology	Master's Degree with Thesis	Out of field	5	 1- Graduating from any of the following undergraduate programs of the faculties: * Philosophy * Psychology *Philosophy Group Teaching *Psychological Counseling and Guidance * Anthropology * Labor Economics and Industrial Relations * Social Services * International Relations * Public Administration * Political Science * Political Science and Public Administration * Political Science and International Relations. 2- Graduating from any of the Bachelor's Programs of the Faculty of Theology. (*:Or)
HISTORY	History	Master's Degree with Thesis	Field	5	Graduating from any of the History * History Teaching Bachelor's Programs of the faculties. (*: Or)
BASIC EDUCATION	Classroom Education	Master's Degree with Thesis	Field	5	Graduating from any of the Bachelor's Programs in the Department of Classroom Teaching *Primary School/Elementary Education of the Faculty of Education. (*: Or)
	Basic Islamic Sciences	Master's Degree with Thesis	Field	5	 1- Graduating from any of the Bachelor's Programs of the *Faculty of Theology *Faculty of Islamic Sciences *Faculty of Religious Studies. 2- Graduating from the IDKAB Education Bachelor's Program. (*: Or)
BASIC ISLAMIC		DoctorateFieldTo gTheThe	To graduate from the Master's Program with Thesis in the Department of Basic Islamic Sciences.		
SCIENCES	Islamic Law	Master's Degree with Thesis	Field	5	 1- Graduating from any of the Bachelor's Programs of the *Faculty of Theology *Faculty of Islamic Sciences *Faculty of Religious Studies. 2- Graduating from the IDKAB Education Bachelor's Program. (*: Or)
		Doctorate	Field	5	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 Bachelor's Program of the faculties.
TURKISH AND SOCIAL SCIENCES EDUCATION	Turkish Education	Master's Degree with	Field	5	Graduating from the Turkish Language Teaching Bachelor's Program.
		Thesis	Out of field	5	Graduating from any Bachelor's 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