

**FOREIGN LANGUAGE
(ENGLISH, GERMAN, FRENCH, SPANISH)**

**COURSE SYLLABUS ABSTRACT
of higher education institution**

specialities

1-53 01 01 Automation of Technological Processes and Production (majors in)

1-36 01 04 Equipment and Technologies of Highly Effective Materials Processing

1-36 01 06 Equipment and technology of welding production

1-36 01 01 Machine Building Technology

1-36 01 03 Machine Building Technology Equipment

1-53 01 05 Automatic Electric Drives

1-54 01 02 Methods and Devices for Quality Control and Objects Condition Diagnostics

	STUDY MODE
	full-time
Year	1
Semester	1,2
Lectures	-
Practical classes	104
Pass/fail, semester	1
Exam, semester	2
Contact hours	104
Independent study	112
Total course duration in hours / credit units	216/6

1. Course outline:

This discipline is aimed at building and improving foreign language communicative competence, which is the ability to use a foreign language for communication in professional, social and cultural spheres.

2. Course learning outcomes:

Upon completion of the course, students will be expected to

know:

the system of the target language in its phonetic, lexical and grammatical aspects; social and cultural norms of everyday and business communication in the modern multicultural world; history and culture of the target language country; the main forms of cultural communication.

be able to:

communicate effectively in the foreign language in professional environment in different social and cultural situations combining dialogues and monologues; read major-related literature in the foreign language (skimming, scanning, intensive reading, extensive reading); use the foreign language as a tool for professional activities; translating, writing abstracts and summaries of professional and scientific texts, public speaking, writing business documents; use the stylistic norms of the foreign language according to professional or business situations;

possess a good knowledge of:

rules of speech etiquette; rational and effective language behavior in cross-cultural communication situations.

3. Competencies:

1-53 01 01 Automation of Technological Processes and Production (majors in)

Universal competency -5	to be able to apply basic communication skills in oral and written forms in the national and foreign languages to overcome problems of interpersonal and professional communication
Systemic	to be able to translate major-related texts of scientific and technical nature from one

competence-11	of the foreign languages into one of the official languages of the Republic of Belarus
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1-36 01 04 Equipment and Technologies of Highly Effective Materials Processing

Universal competency -5	to possess advanced oral and written communication in national and foreign languages for interpersonal and professional interaction
Basic professional competency - 21	to be able to translate major-related texts of scientific and technical nature from one of the foreign languages into one of the official languages of the Republic of Belarus

1-36 01 06 Equipment and technology of welding production

Universal competency -5	to possess basic oral and written communication skills in national and foreign languages to overcome problems of interpersonal and intercultural interaction
Basic professional competency - 15	to possess a good knowledge of major-related scientific and technical terminology in the national and foreign languages

1-36 01 01 Machine Building Technology

Basic professional competency -3	to possess a good knowledge of major-related scientific and technical terminology in the national and foreign languages
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1-36 01 03 Machine Building Technology Equipment

Universal competency -5	to possess basic oral and written communication skills in national and foreign languages to overcome problems of interpersonal and intercultural interaction
Basic professional competency -8	to be able to translate foreign technical texts into Russian, communicate professionally in a foreign language

1-53 01 05 Automatic Electric Drives

Universal competency -5	to have knowledge of foreign and Belarusian languages and to a degree sufficient for oral and written communication and understanding of professional information
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1-54 01 02 Methods and Devices for Quality Control and Objects Condition Diagnostics

Universal competency -5	to possess basic oral and written communication skills in national and foreign languages to overcome problems of interpersonal and intercultural interaction in the field of instrument engineering, to use a foreign language as a tool of professional activity
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4. Requirements and forms of midcourse evaluation and summative assessment:

Oral forms: oral tests.

Written forms: tests/assignments.

Oral/written forms: pass/fail, graded exam.