

**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)

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|-------------------------|---|
| 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

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| 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

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| 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

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| 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

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| 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

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| 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

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|-------------------------|---|
| 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.