Subject Platform				
Full subject name: Foreign language 1.2				
Elementary level				
Subject code: XT11208	Academic credits (ECTS): 8	Duration: 1,2 semesters		
Department: Languages				
For students of the following fields of study: 60710100-Chemical Technology (by types of production)				
Subject lecture teacher: -				
Total hours allocated to the subject: 240	Email: Mahkamov_Tohir78@mail.ru			
Teacher (s) of practical classes: Makhkamov Tokhir Bakhtiyorovich				
Prerequisites: General English, Uzbek, Russian				

Brief summary of the subject: The subject "Foreign Language" is a course included in the block of general professional subjects, and it is advisable to teach it in an integrated manner (in the 1st and 2nd years). This subject belongs to the social sciences and humanities and is conducted in the form of practical classes. Thorough mastery of the subject, along with knowledge of theoretical material, serves as a skill for students during pedagogical and industrial practice and in postgraduate work.

Objective of the discipline: Objective of teaching the discipline - Formation and development of the ability to communicate academically and technically, oriented towards specific goals. This includes the following communication components: Specific features of the professional topic, Professional terms, Dictionaries, Research and its specific features, Description of scientific texts (scientific article / research report), Academic presentations, Scientific connections, Reading original professional literature. Fundamentals of public speaking: communication, self-introduction, interlocutor ethics. Preparation for public speaking: audience feedback, topic, material. Structure of speech: visual aids in public speaking and effective means of public speaking.

Also, the subject "Academic and Technical Communication in English" is aimed at the formation of students' communicative (linguistic, speech, socio-cultural) and professional competencies defined in the CEFR.

During the study of this course, the student:

- ✓ speaking and writing correctly;
- ✓ be able to apply all language skills orally and in writing for effective professional communication and cooperation;
- ✓ ability to read, interpret, and analyze scientific information;
- ✓ be able to study and generalize the description of technologies, phenomena, processes, and draw conclusions;
- ✓ ability to read special texts, understand their content and translate them into their native language;
- ✓ required level of English proficiency:

- ✓ use of language for conducting monologues and dialogues on everyday topics;
- ✓ be able to write unofficial letters, emails, reports, suggestions and recommendations;
- ✓ must have knowledge and skills such as learning to apply the rules of academic speech in preparing and preparing presentations on specialized topics.

To achieve this goal, the following tasks are put forward:

- development of students' speech (reading, writing, listening comprehension, speaking), language (lexical, grammatical), socio-cultural and pragmatic competencies in accordance with the requirements of the State Educational Standard;
- development of skills and abilities of oral and written presentation on topics related to scientific, professional, and everyday activities;
- o Introducing universal and national values, instilling feelings of intercultural tolerance and interethnic solidarity.

No	Subject topics	Practical Hours	Independent study hours
1.	Lesson 1. Greeting and introduction.	4	6
2.	Lesson 2. Things I need.	4	6
3.	Lesson 3. How old are you?	4	6
4.	Lesson 4. Family and friends.	4	6
5.	Lesson 5. I can do it.	4	6
6.	Lesson 6. My routine day.	4	6
7.	Lesson 7. As well as I remember.	4	6
8.	Lesson 8. The World Around Us	4	6
9.	Lesson 9. I study hard.	4	6
10.	Lesson 10. My first experiment.	4	6
11.	Lesson 11. My World.	4	6
12.	Lesson 12. ESP: My specialty.	4	6
13.	Lesson 13. Future technology.	4	6
14.	Lesson 14. Ecological problem	4	6
15.	Lesson 15. Around the world	4	6
16.	Lesson 16. ESP: Branches of Chemistry.	4	6
17.	Lesson 17. Sport in our life.	4	6
18.	Lesson 18. ESP: Vitamins and chemistry.	4	6
19.	Lesson 19. Recycling.	4	6
20.	Lesson 20. ESP: Rare-earth metals.	4	6
21.	Lesson 21. How is it made?	4	6
22.	Lesson 22. Mass Media.	4	6
23.	Lesson 23. Basic needs.	4	6
24.	4. Lesson 24 Professional Content 4		6
Total		96.	144.

References

- 1. Makhkamov T.B. "English Language" textbook. TKTI-2022. 170 pages
- 2. Phillip Kerr. Straightforward (Elementary student's book). Macmillan 2012.

162 pages

3. Phillip Kerr. Straightforward (Elementary Workbook). Macmillan 2012. 114 pages.

Additional literature

- 1. R. Murphy. English grammar in use. Third edition. Cambridge University Press. -393 pages
- 2. F. Rakhmatov. English Grammar in Practice. Tashkent. 2010. 310 pages.
- 3. M.M. Shokirova, N.P. Nurullaev. English-Uzbek-Russian dictionary of chemistry terms.

Thought Garden-2013. -340 pages.

- 4. M.M. Shokirova, N.P. Nurullaev. Practical Chemistry English for Master's degree Department Students. Printing House-2022. 217 pages.
- 5. V.V. Kedrinsky. English-Russian dictionary of petroleum chemistry and processing. Moscow-1979. 767 pages.

Web sites

- 1. https://dist.edu.uz/tkti/
- 2. http://iteslj.org/
- 3. http://iteslj.org/Techniques/Yang-Writing.html
- 4. http://iteslj.org/Techniques/Ross-ListeningComprehension.html
- 5. http://www.teachingenglish.org.uk/think/articles/listening
- 6. http://www.teachermentors.com/MCenter%20Site/BegTchrNeeds.html
- 7. http://www.inspiringteachers.com/
- 8. http://teachnet.org/ntpi/research/prep/Cooper/http://www.alt-

teachercert.org/Mentoring.html

- 9. www.examenglish.com
- 10. http://library.ziyonet.uz/ Educational Portal
- 11. https://www.one.english
- 12. https://www.britishcouncil.com

Contact hours*: You can answer questions about completing independent study assignments, presenting them, necessary information, and various materials to the teacher according to the following schedule:

Day	Time	Room
Wednesday	10.00 - 12.00	103
Saturday	10.00 - 12.00	103