

Objective Domains

English for IT B2 certification

The English for IT B2 certification validates a candidate's ability to communicate effectively in professional information technology environments. The exam focuses on practical communication used in technical workplaces, including explaining complex systems, analysing technical information, discussing solutions, and collaborating on projects.

This certification is designed for students, professionals, and specialists working or preparing to work in technology-related environments where clear communication, problem-solving, and collaboration in English are essential.

Candidates demonstrate the ability to understand detailed technical texts, interpret documentation and system information, participate in technical discussions, and communicate ideas, solutions, and analysis related to IT systems, processes, and projects.

Recommended Preparation

It is recommended that candidates complete approximately 60–80 hours of English language instruction at B2 level, including practice with upper-intermediate grammar, technical vocabulary, and professional communication used in IT contexts.

English for IT – B2 Course One and Course Two are available to support this preparation.

1. Professional Communication in IT Environments

- 1.1 Explaining technical roles, responsibilities, and project contributions
- 1.2 Participating actively in professional technical discussions and meetings
- 1.3 Giving clear explanations of technical tasks, decisions, or procedures
- 1.4 Clarifying complex information and responding to questions or feedback

2. Explaining Systems, Technologies, and Processes

- 2.1 Describing how technical systems, platforms, or architectures function
- 2.2 Explaining workflows, development processes, or technical operations
- 2.3 Comparing technologies, tools, or solutions
- 2.4 Explaining technical concepts to different audiences

3. Interpreting Technical Documentation and Information

- 3.1 Understanding detailed technical texts and documentation
- 3.2 Interpreting explanations of systems, architectures, and processes
- 3.3 Identifying key technical information and supporting evidence in written materials
- 3.4 Following complex instructions and technical explanations

4. Analysing Technical Problems and Solutions

- 4.1 Describing and analysing technical problems or system behaviour
- 4.2 Explaining possible causes and evaluating solutions
- 4.3 Discussing troubleshooting strategies and system improvements

4.4 Interpreting data, logs, or system information during analysis

5. Collaboration and Communication in Technical Projects

5.1 Sharing ideas and technical knowledge in collaborative environments

5.2 Presenting project progress, results, or technical recommendations

5.3 Negotiating solutions or approaches within a team

5.4 Communicating clearly in cross-functional or multidisciplinary IT teams