Creating futures in engineering

In designing infrastructure and developing communities, your work will be involved in all spheres of the development of infrastructure, transport, water, waste water and other structures.

From designing bridges, dams, roads, cities, houses, and other structures, your work will be involved in all spheres of the development of infrastructure, transport, water, waste water and other structures.

Your subjects

1. Engineering Mathematics 1
2. Engineering Mathematics 2
3. Engineering Drawing
4. Professional & Technical Communication
5. Environment Protection
6. Physics
7. Chemistry
8. Computer Science
9. History
10. Economics
11. Accounting
12. English
13. French
14. German
15. Spanish
16. Italian
17. Mandarin
18. Arabic
19. Japanese
20. Korean

Your future

Civil Engineering Technologist

- Future Industries
- Future Career
- Future Situations

Future Industries

- State departments and agencies
- Private organisations
- Consultant firms
- Building industry
- Future

Future Career

- Engineer in Society
- Designing structures and roads
- Involved in all spheres of the development of structures, cities, houses, and other structures.
- Your work will be involved in all spheres of the development of infrastructure, transport, water, waste water and other structures.
- Your subjects
- Your future
- Future Industries
- Future Career
- Future Situations
- Creating futures in engineering

Future Situations

- You are innovative, logical, creative
- You have strong problem-solving
- You are a key to an engineering team.

Creating futures in engineering

In designing infrastructure and developing communities, your work will be involved in all spheres of the development of infrastructure, transport, water, waste water and other structures.

From designing bridges, dams, roads, cities, houses, and other structures, your work will be involved in all spheres of the development of infrastructure, transport, water, waste water and other structures.

Your subjects

1. Engineering Mathematics 1
2. Engineering Mathematics 2
3. Engineering Drawing
4. Professional & Technical Communication
5. Environment Protection
6. Physics
7. Chemistry
8. Computer Science
9. History
10. Economics
11. Accounting
12. English
13. French
14. German
15. Spanish
16. Italian
17. Mandarin
18. Arabic
19. Japanese
20. Korean

Your future

Civil Engineering Technologist

- Future Industries
- Future Career
- Future Situations

Future Industries

- State departments and agencies
- Private organisations
- Consultant firms
- Building industry
- Future

Future Career

- Engineer in Society
- Designing structures and roads
- Involved in all spheres of the development of structures, cities, houses, and other structures.
- Your work will be involved in all spheres of the development of infrastructure, transport, water, waste water and other structures.
- Your subjects
- Your future
- Future Industries
- Future Career
- Future Situations
- Creating futures in engineering

Future Situations

- You are innovative, logical, creative
- You have strong problem-solving
- You are a key to an engineering team.

Creating futures in engineering

In designing infrastructure and developing communities, your work will be involved in all spheres of the development of infrastructure, transport, water, waste water and other structures.

From designing bridges, dams, roads, cities, houses, and other structures, your work will be involved in all spheres of the development of infrastructure, transport, water, waste water and other structures.

Your subjects

1. Engineering Mathematics 1
2. Engineering Mathematics 2
3. Engineering Drawing
4. Professional & Technical Communication
5. Environment Protection
6. Physics
7. Chemistry
8. Computer Science
9. History
10. Economics
11. Accounting
12. English
13. French
14. German
15. Spanish
16. Italian
17. Mandarin
18. Arabic
19. Japanese
20. Korean

Your future

Civil Engineering Technologist

- Future Industries
- Future Career
- Future Situations

Future Industries

- State departments and agencies
- Private organisations
- Consultant firms
- Building industry
- Future

Future Career

- Engineer in Society
- Designing structures and roads
- Involved in all spheres of the development of structures, cities, houses, and other structures.
- Your work will be involved in all spheres of the development of infrastructure, transport, water, waste water and other structures.
- Your subjects
- Your future
- Future Industries
- Future Career
- Future Situations
- Creating futures in engineering

Future Situations

- You are innovative, logical, creative
- You have strong problem-solving
- You are a key to an engineering team.