

Fənn: Müasir informasiya texnologiyaları və informasiya təhlükəsizliyi

Bölmə: İngilis

1. What are information and communication technologies?
2. Role given to ICT
3. Data from the European Commission on ICT
4. Communication system
5. ICT and robotization of journalism
6. New computer-human interface technologies
7. Trends in the development of virtual world technologies
8. "Smart City" features
9. Properties of cloud technologies
10. Increase in the number of threats and risks in the information security sector
11. What does cybercrime mean?
12. State security
13. Public and personal safety
14. Factors determining the direction of ICT growth
15. Security of information and communication technologies
16. Transformation of industrial revolutions
17. Stages in the development of ICT
18. Threats of artificial intelligence
19. General theory of information security and protection
20. Information security threat and its types
21. Tools for protecting information security
22. Information security for journalists
23. How to maintain anonymity on the Internet
24. Data protection during storage
25. Data backup
26. Secure data deletion
27. How to secure your email
28. Messenger security

29. Mobile security
30. Confidentiality and anonymity
31. How to protect your money on the Internet
  
32. Botnets are the main tool for DDoS attacks
33. How to protect your website from DDoS attack
34. Advantages of using social networks in communication activities
35. Types of information and communication technologies
36. Concept of information security
37. Blockchain - concept and features
38. Virtual and augmented reality
39. Internet of Things
40. Basic strategy in Big Data
41. Cybersecurity goals
42. Types of computer crimes
43. Prevention of computer crimes
44. Malicious computer programs and viruses
45. Features of online protection for journalists