



TURKISH COURT OF ACCOUNTS



COMPUTER ASSISTED AUDIT TECHNIQUES

TRAINING PROGRAMME

 Training Days : 5 or 14

 Training Hours : 20 or 40



PROGRAMME COMPONENTS

1. Introduction to data, CAATs concepts and principles
2. Objectives and benefits of CAATs in auditing
3. Types of CAATs in auditing
4. Data analysis tools
5. Data available at TCA for CAATs
6. CAATs applications in macro planning of audit
7. CAATs applications in planning of audit
8. CAATs applications in execution of audit
9. Evaluation of audit results
10. Evaluation of the training programme

LEARNING OUTCOMES

At the end of the programme, participants will be able to:

- Recognize the concepts of data
- Understand the fundamental concepts and principles of CAATs
- Know the objectives and benefits of using CAATS in auditing
- Recognize the types of CAATs
- Understand and use data analysis techniques
- Use various data analysis tools, such as Oracle BI, ACL and excel, in auditing
- Use the applications of CAATs in phases of auditing, such as macro planning, planning and execution