

DD2395 Computer Security

Presentation of programming assignments

To get a list of reservations, mark one event and press **Fetch reservation list**. To see all your reservations, type your social security number and press **My reservations**.

- 0/00/20 at 12:00am in room : **Computer Security - Top 3 Internet Security Threats**. 0 slots available.
- 0/00/20 at 12:00am in room : **Computer Security - Top 3 Computer Security Threats**. 2 slots available.
- 0/00/20 at 12:00am in room : **Computer Security - Famous Malware (Stuxnet, Flame,...)**. 0 slots available.
- 0/00/20 at 12:00am in room : **Computer Security - Famous Hacking incidents**. 0 slots available.
- 0/00/20 at 12:00am in room : **Computer Security - Famous Exploitable Bugs**. 0 slots available.
- 0/00/20 at 12:00am in room : **Computer Security - User Behavior Studies**. 2 slots available.
- 0/00/20 at 12:00am in room : **Security in Networks - VPN, PPTP**. 1 slots available.
- 0/00/20 at 12:00am in room : **Security in Networks - SSH Tunneling**. 2 slots available.
- 0/00/20 at 12:00am in room : **Security in Networks - IPSec**. 2 slots available.
- 0/00/20 at 12:00am in room : **Security in Networks - Advanced Firewalling**. 2 slots available.
- 0/00/20 at 12:00am in room : **Security in Wired Networks - ARP Spoofing**. 1 slots available.
- 0/00/20 at 12:00am in room : **Security in Wired Networks - DNS Attacks**. 2 slots available.
- 0/00/20 at 12:00am in room : **Security in Wired Networks - DNSSEC, DANE**. 2 slots available.
- 0/00/20 at 12:00am in room : **Security in Wireless Networks - WEP (aircrack-ng), WPA**. 0 slots available.
- 0/00/20 at 12:00am in room : **Security in Wireless Networks - Vehicular Networks Security**. 2 slots available.
- 0/00/20 at 12:00am in room : **Security in Large Scale Networks - Specific (D)DoS Attacks**. 0 slots available.
- 0/00/20 at 12:00am in room : **Security in Large Scale Networks - Specific Botnets**. 1 slots available.
- 0/00/20 at 12:00am in room : **Web Security - Session Hijacking**. 0 slots available.
- 0/00/20 at 12:00am in room : **Web Security - Advanced XSS/XSRF Attacks**. 0 slots available.
- 0/00/20 at 12:00am in room : **Anonymous Networks - TOR**. 2 slots available.
- 0/00/20 at 12:00am in room : **Anonymous Networks - I2P**. 2 slots available.
- 0/00/20 at 12:00am in room : **Anonymous Networks - Freenet**. 2 slots available.
- 0/00/20 at 12:00am in room : **Anonymous Networks - OneSwarm**. 2 slots available.
- 0/00/20 at 12:00am in room : **Anonymous Networks - GNUnet**. 2 slots available.
- 0/00/20 at 12:00am in room : **RFID Security and Privacy - ePassport**. 2 slots available.
- 0/00/20 at 12:00am in room : **RFID Security and Privacy - KTH's library card, SL card,....**. 0 slots available.
- 0/00/20 at 12:00am in room : **Security in Smart-cards - SwedishID, BankID**. 0 slots available.
- 0/00/20 at 12:00am in room : **Security Banking and E-Business - Modern Online Banking Authentication methods**. 0 slots available.
- 0/00/20 at 12:00am in room : **Security Banking and E-Business - Security of Micropayments**. 2 slots available.
- 0/00/20 at 12:00am in room : **Security Banking and E-Business - NFC (Apple Pay, Google**

Wallet,...). 0 slots available.

○ **0/00/20 at 12:00am in room : Security Banking and E-Business - Crypto-currencies (Bitcoin, Litecoin,...).** 2 slots available.

○ **0/00/20 at 12:00am in room : Security Monitoring and Auditing - IDS, Traffic analysis (Kismet, Nmap,...).** 2 slots available.

○ **0/00/20 at 12:00am in room : Security Monitoring and Auditing - Information Flow Analysis.** 2 slots available.

○ **0/00/20 at 12:00am in room : Security Monitoring and Auditing - Synthesis of User Behavior.** 2 slots available.

○ **0/00/20 at 12:00am in room : Security in Software - Sandboxing (Chrome NACL, Caja for Javascript, HTML5,...).** 2 slots available.

○ **0/00/20 at 12:00am in room : Security in Software - Separation Kernels.** 2 slots available.

○ **0/00/20 at 12:00am in room : Security in Software - Heap/Stack/Arithmetic overflow.** 1 slots available.

○ **0/00/20 at 12:00am in room : Security in Software - Specific Worms/Rootkits/Viruses.** 2 slots available.

○ **0/00/20 at 12:00am in room : Security in Software - Bug exploiting.** 2 slots available.

○ **0/00/20 at 12:00am in room : Security in Software - Trusted Computing.** 2 slots available.

○ **0/00/20 at 12:00am in room : Security in Software - Smartphone Application Security.** 2 slots available.

○ **0/00/20 at 12:00am in room : Security in Software - Return Oriented Programming.** 1 slots available.

○ **0/00/20 at 12:00am in room : Digital Access and Usage Control - Digital Rights Management (Ebooks, films, music,...).** 2 slots available.

○ **0/00/20 at 12:00am in room : Digital Access and Usage Control - Digital Watermarking.** 2 slots available.

○ **0/00/20 at 12:00am in room : Identity Management - OpenID.** 2 slots available.

○ **0/00/20 at 12:00am in room : Identity Management - OAuth.** 0 slots available.

○ **0/00/20 at 12:00am in room : Identity Management - Facebook Connect.** 1 slots available.

○ **0/00/20 at 12:00am in room : Identity Management - Anonymous Credentials (Idemix/U-Prove).** 2 slots available.

○ **0/00/20 at 12:00am in room : Cryptography - Classical Crypto-systems (Enigma,...).** 2 slots available.

○ **0/00/20 at 12:00am in room : Cryptography - Secure Multiparty Computation.** 2 slots available.

○ **0/00/20 at 12:00am in room : Cryptography - Zero-knowledge Proofs.** 2 slots available.

● **0/00/20 at 12:00am in room : Cryptography - Password Cracking.** 0 slots available.

○ **0/00/20 at 12:00am in room : Cryptography - Steganography.** 0 slots available.

○ **0/00/20 at 12:00am in room : Cryptography - Side Channel Attacks.** 2 slots available.

○ **0/00/20 at 12:00am in room : Authentication - Specific Biometrics.** 2 slots available.

○ **0/00/20 at 12:00am in room : Authentication - Alternatives to Passwords (Apple TouchID,...).** 0 slots available.

○ **0/00/20 at 12:00am in room : Authentication - Two-Factor Authentication.** 1 slots available.

○ **0/00/20 at 12:00am in room : Privacy - Browser Fingerprinting.** 1 slots available.

○ **0/00/20 at 12:00am in room : Privacy - Security/Privacy Enhanced Social Networking.** 2 slots available.

○ **0/00/20 at 12:00am in room : Privacy - Decentralized Online Social Networks.** 1 slots available.

○ **0/00/20 at 12:00am in room : Privacy - User Behavior Studies on Privacy.** 2 slots available.

○ **0/00/20 at 12:00am in room : Privacy - Forward Secrecy in the OTR protocol.** 2 slots

available.

- ☐ 0/00/20 at 12:00am in room : **Surveillance - Prism/Tempora**. 2 slots available.
- ☐ 0/00/20 at 12:00am in room : **Surveillance - State Malware (e.g. surveillance trojan horses)**. 1 slots available.
- ☐ 0/00/20 at 12:00am in room : **Surveillance - State Internet Surveillance**. 2 slots available.
- ☐ 0/00/20 at 12:00am in room : **Ethics of Computer Security - Privacy vs. Surveillance**. 1 slots available.
- ☐ 0/00/20 at 12:00am in room : **Ethics of Computer Security - Controversial and recent cases**. 2 slots available.
- ☐ 0/00/20 at 12:00am in room : **Other - Computer Games Security**. 1 slots available.
- ☐ 0/00/20 at 12:00am in room : **Other - Mobile Phone Security**. 2 slots available.
- ☐ 0/00/20 at 12:00am in room : **Other - Security in the Cloud**. 2 slots available.
- ☐ 0/00/20 at 12:00am in room : **New topic - Backdoors in the pseudo-random number generators**. 2 slots available.
- ☐ 0/00/20 at 12:00am in room : **New topic - Rootkits and video game hacking**. 0 slots available.

My social security number:

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