

1. Big Data Security and Privacy
2. Computer Security
3. Database Security
4. Internet Security
5. Cyber Security and Privacy
6. Security and Privacy in Cloud Computing
7. IoT Security and Privacy
8. Secure Artificial Intelligence
9. Mobile Security and Privacy
10. Security and Privacy in Social Networks
11. Security and Privacy of Transactions
12. Secure Multicast
13. Secure Multiparty Computation
14. P2P Security
15. Secure Overlay
16. Blockchain Security and Privacy
17. Overlay Networks for Security and Privacy
18. Blockchain for Security , Privacy and Trust

- 一、2-3 人编组，随机抽题，学习委员完成编组和抽题登记。要求均匀，不重复，全覆盖。
- 二、各组按抽到的主题，查阅资料，完成一篇 2000-3000 字左右的综述小论文。要求格式符合学术论文规范，尽可能阅读英文文献和中文核心期刊论文；可参考，尽量不要抄袭。
- 三、期中考试以前完成。
- 四、跟随任课教师做学年论文的学生尽量独立选题，选做 12-18 题。