### Course Logistics of "Research Methodology of Computer Science and Technology"

#### Tao LIN

September 2, 2025



#### Course information

#### Lectures

- 08:50 09:35 & 09:50 10:35, Tuesday
- 8 weeks
- Tao LIN (course leader, instructor)

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#### Course website

https://github.com/LINs-lab/Research\_Methodology\_of\_Computer\_Science\_and\_Technology

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- Pass
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#### Grading:

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  - Email destination: lins-lab.hr@westlake.edu.cn

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- By the end of the course, you will have a 5 minute presentation to test yourself

### Course Schedule

Week	Date	Topics
1	2025. Sep. 02	How to communicate
2	2025. Sep. 09	How to do presentation
3	2025. Sep. 16	How to be a good Al researcher (I): doing research I
4	2025. Sep. 23	How to be a good AI researcher (II): productivity and career
5	2025. Oct. 30	How to be a good AI researcher (III): academic paper writing and peer reviews
6	2025. Oct. 14	Sharing the experience of writing excellent academic papers and rebuttal
7	2025. Oct. 21	Practice course I
8	2025. Oct. 28	Practice course II

• Put a meaning subject (do not leave it blank)

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- Proofread your message to make sure that there is no error and that your message is clear before sending it out.

#### Course WeChat group!





西湖大学 2025CS 研究 方法课程群



该二维码7天内 (9月8日前) 有效

#### You are also welcome to join our Westlake AI research WeChat group!



# Thanks & Question Time!