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

Binary outcome

- Pass
- Fail

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Grading:

• Attendance: 40% (random)

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- Final presentation (on an arbitrary research paper): 60%

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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. Sep. 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!