

1. 课程安排 / Schedule

- **授课形式：** 线下授课，每节课由两位专家做前沿学术报告，包含报告与问答环节。
Format: In-person instruction, each session features two experts delivering frontier academic presentations, including Q&A.
 - **讲师阵容：** 学术领域的专家，课程群将提前一周公布下次授课专家名单及教室。
Instructors: Academic experts; the next session's expert pair and classroom will be announced in the course group one week in advance.
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2. 分组报告 / Group Project

1. 以小组为单位（1–3 人）完成项目。
Complete the project in groups of 1–3 members.
 2. 项目选题（二选一）：
Project topic selection (choose one of two):
 - **研究类：** 围绕某一人工智能子领域进行算法研究，包括文献调研、算法验证、改进与实验分析。
Research type: Conduct algorithmic research in a specific AI subfield, including literature review, algorithm verification, improvement, and experimental analysis.
 - **应用类：** 在某一应用场景上验证前沿 AI 技术，鼓励改进并深入分析与比较同场景下其他常用技术的优劣。
Application type: Validate cutting-edge AI techniques in a specific application scenario, encouraging improvements and in-depth analysis and comparison with other common techniques in that context.
 3. 答辩顺序将在项目结束前两周公布，每组进行项目汇报与答辩。
The defense order will be announced two weeks before the project deadline; each group will present and defend their project.
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3. 出勤与课堂表现 / Attendance & Participation

- **课堂互动：** 参与讨论或提问可获得 +5 分。
Class interaction: Participation in discussions or questions earns +5 points.
 - **迟到或早退：** 每次扣 10 分。
Late arrival or early departure: Deduct 10 points per occurrence.
 - **旷课：** 每次扣 20 分，连续两次旷课取消成绩。
Absence: Deduct 20 points per occurrence; two consecutive absences will result in grade cancellation.
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4. 考核与成绩 / Grading

- **平时成绩（40%）：** 根据课堂参与、作业与测验成绩计算。
Continuous assessment (40%): Calculated based on class participation, assignments, and quizzes.
- **期末项目（60%）：** 根据项目质量、技术深度与展示效果评分。
Final project (60%): Scored based on project quality, technical depth, and presentation effectiveness.