

北陸先端科学技術大学院大学研究室教育指針
Laboratory Education Guideline

研究室教育指針は、学則第30条の3に基づき、研究指導の方法及び内容並びに修了までの研究指導の計画をあらかじめ明示するものです。
Based on the Article 30-3 of the general academic rules, the Laboratory Education Guideline is intended to clearly outline the methods and content of research guidance, as well as the plan for research guidance until completion.

氏名 / name : Masaharu Mizumoto 役職 / official position : Associate Professor

1. 研究テーマ / Research Theme
analytic philosophy, experimental philosophy, X-AI-Phi
2. 修得が期待される能力 / Competencies expected to be acquired 研究室教育は必修 A 科目（先端）又は研究支援科目（融合）の一部として単位化されており、この欄はそれら科目のシラバス上の達成目標の一部となります。 Laboratory Education is accredited as a part of the Required courses A (Division of Advanced Science and Technology) or Research Support Courses (Division of Transdisciplinary Sciences), and this section constitutes a part of the course goals stated in the syllabus for such subjects.
Not merely the ability to think correctly about matters with definitive answers or “useful skills,” but the ability to understand one's own thoughts in the absence of clear answers, and to think correctly about how one should think and what one ought to be.
3. 研究指導方針 / Research Guiding Principle
We hold a seminar once a week, and all seminar members give a weekly report there. Students start by identifying what truly interests you and how to approach its research. Once that is decided, you will present your progress. Methodology is open—any approach is acceptable as long as it's appropriate, including empirical methods. Even if your research eventually strays far from philosophy, that's actually welcome. The goal is for you to become self-directed: research your own methods and manage your own progress, rather than just being told what to do. Of course, if you need concrete help (like clarifying what you don't understand or what you want to know), I'm always here to assist. Seminar members will use Slack for communication, information sharing, file sharing, and submission of materials. You can ask questions there anytime.
4. 研究室活動の内容及び方法 / Content and Methods of Laboratory Activities
<input type="checkbox"/> 日次活動 / Daily Activities : <input checked="" type="checkbox"/> 週次活動 / Weekly Activities : progress report <input type="checkbox"/> 月次活動 / Monthly Activities : <input type="checkbox"/> 不定期活動 / Occasional Activities :
5. 年間スケジュール / Annual Schedule 本学の全学共通の年間スケジュールは「履修案内」の「学位取得に至るスケジュール」を参照してください。（本学HP 参照：ホーム>教育>履修関係>履修案内） Please refer to the “Degree conferment schedule for the master’s program/doctoral program” in the “Degree Completion Guide” for university-wide common schedule (JAIST website: Home >Education>Taking Courses>Degree Completion Guide)
First Year of Master's Program: July : Laboratory Assignment July–September Research and present on areas of personal interest while learning about other seminar members' research By October Determine personal research theme October–March Review prior research, plan experiments, pre-register (for experimental philosophy) Minor thesis research (completion by the end of March)

End of March
Submission of research proposal

Second Year of Master's Program:

April–July

Preliminary research, data analysis, main survey experiment planning, pre-registration

August–October

Main survey, data analysis

November–December

Thesis writing

January

Master's thesis completion

February

Master's thesis examination