

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

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1. 研究テーマ / Research Theme
Compound semiconductor devices for functional diversification of electronics
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.
- Semiconductor device fabrication and characterization methods - Understanding of device physics - Insights into industrial issues via collaboration with industries
3. 研究指導方針 / Research Guiding Principle
- “Engineering with scientific minds” - Think on one's own, move ahead with conviction. - The students and the supervisor should be good collaborators, and should grow together.
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: Research meeting (1/week), Book seminar (1/week) <input type="checkbox"/> 月次活動 / Monthly Activities: <input checked="" type="checkbox"/> 不定期活動 / Occasional Activities: Conference presentation
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)
- Domestic conferences (spring, autumn) - International conferences (mainly autumn)