科目ナンハ	バリング	U-LAS	AS70 10002 SE50								
授業科目名 <英訳>	ILAS Seminar-E2:Wonders of semiconductor(半導体のふしぎ) ILAS Seminar-E2:Wonders of semiconductor								工学研究和	斗 講師	DE ZOYSA , Menaka
群	少人数群	単位	単位数		2単位		週コマ数		マ	授業形態	ゼミナール(対面授業科目)
開講年度· 開講期	2024・前期	受講 (1 回生	受講定員 (1回生定員)		15 (15) 人		当学年	主として1回生		対象学生	全学向
曜時限	木5		教室 共北		共北3B	3				使用言語	英語
キーワード	Semiconductors / Physics / Electronics										

[授業の概要・目的]

This seminar aims for students to understand the physics/working principle behind semiconductor devices such as solar cells, laser diodes, sensors, transistors, etc. Fabrication processes of some semiconductor devices (such as laser diodes and solar cells) will also be discussed. Some electronic circuits will be designed and built to familiarize students with semiconductor devices.

[到達目標]

- Understand the physics/working principle behind semiconductors.
- Understand the fabrication processes of semiconductor devices.
- · Learn the latest semiconductor technologies.

[授業計画と内容]

- 1. Overview of the course (1 week)
- 2. Introduction to semiconductor physics: basics to understand the working principles of semiconductor devices (3 weeks)
- 3. Learn about the working principles of solar cells, laser diodes, sensors, and transistors (4 weeks)
- 4. Discuss the fabrication processes of some semiconductor devices (2 weeks)
- 5. Design and build electronic circuits (2 weeks)
- 6. Learn the latest semiconductor technologies (2 weeks)
- 7. Feedback (1 week)

[履修要件]

特になし

[成績評価の方法・観点]

Evaluation will be based on participation (30%), discussion (30%), and short presentations (40%).

[教科書]

使用しない

[参考書等]

(参考書)

授業中に紹介する

[授業外学修(予習・復習)等]

Students are required to do their short presentations.

[その他(オフィスアワー等)]

Office hours: Anytime by email, and appointments should be made via email or during the seminars.