科目ナンバリング U-LAS30 20044 LE10															
授業科目 <英訳>		Introduction to Formal Languages-E2 Introduction to Formal Languages-E2担当者所属 職名・氏名情報学研究科 特定准教授 Jesper Jansson									er Jansson				
群	情報学科	科目群	///	分野 (分類) (各論							使用言語 英語			语	
旧群		単位数	2単位		週コマ数	数 1コマ			授業	授業形態		, 講義(対面授詞		業科目)	
開講年度・ 開講期	2024 ·	4・前期 曜時限 月		月1	1			配当	当学年 全回:		生	上 対象学:		生 全学向	
[授業の	[授業の概要・目的]														
things) di It is close applicatio The purpostudents. The main	The main topics include finite-state automata, regular languages, pushdown automata, context-free languages,														
- After con - Explain - Design determine - Prove o - Use the - Underst [授業計 The cours 1. Introdu 2. Finite- 3. Finite- 4. Finite- 5. Finite- 6. Pushdo 7. Pushdo 8. Pushdo 9. Turing 10. Turin 11. Decio 12. Reduc 13. Reduc	Turing machines, and decidability. []達目標] After completing this course, the student should be able to: - Explain the relationships between different classes of formal languages, automata, and grammars Design an automaton or a grammar that accepts or generates a specified formal language, and conversely, determine the formal language that is accepted or generated by a specified automaton or grammar Prove or disprove mathematical properties of formal languages, grammars, and automata Use the diagonalization method or reductions to establish that certain languages are undecidable Understand how the concept of "information" can be defined using computability theory. [[授業計画と内容] The course will cover the following topics: 1. Introduction 2. Finite-state automata, regular languages, nondeterminism (1) 3. Finite-state automata, regular languages, nondeterminism (2) 4. Finite-state automata, regular languages, nondeterminism (3) 5. Finite-state automata, context-free languages, grammars (2) 8. Pushdown automata, context-free languages, grammars (3) 9. Turing machines (1) 10. Turing machines (1) 11. Decidability 12. Reducibility (1) 13. Reducibility (2) 14. Course summary and Q & A session < <final examination="">> 15. Feedback</final>														
·				-		-		-		Introdu	iction to	o Form	mal Langua	ages-	 E2(2)へ続く

Introduction to Formal Languages-E2(2)

[履修要件]

An ability to think abstractly and to solve problems of a mathematical nature will be required for this course. No programming skills are needed.

[成績評価の方法・観点]

A written examination at the end of the course.

[教科書]

M. Sipser ^{II} Introduction to the Theory of Computation, Third Edition (Cengage Learning) ISBN:978-1133187790 (2012)

[授業外学修(予習・復習)等]

Students will be expected to spend about 3 hours per week to prepare for and review the lessons.

[その他(オフィスアワー等)]