

Models of Computation

Course Description

Basic Information

Field of Study : Analytical Computer Science

Path : -

Organizational Unit : Faculty of Mathematics and Computer Science

Education Level : first-cycle studies

Form of Studies : full-time studies

Study Profile : general academic

Obligatory Status : mandatory

Education Cycle : 2022/23

Course Code : UJ.WMIANS.180.03346.22

Languages of Instruction : Polish

Course Related to Scientific Research : Yes

Disciplines : Computer Science

ISCED Classification : 0613 Software and applications development and analysis

USOS Code : WMI.TCS.MO.OL

Course Coordinator

Michał Wrona

Course Instructors

Michał Wrona, Maciej Ślusarek

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|-------------------|-------------------------------------------|----------------------------|
| Period Semester 4 | Form of verification of learning outcomes | |
| | exam | |
| | Form of instruction and hours | |
| | lecture: 30 tutorials: 30 | |
| | | Number of ECTS credits 6.0 |

Learning Outcomes for the Course

| Code | Effects in terms of | Field-specific learning outcomes | Verification methods |
|---------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-----------------------------|
| Knowledge – The student knows and understands: | | | |
| W1 | knows what a formal language is and knows the basic facts about formal languages, | IAN_K1_W02 | written exam, graded credit |
| W2 | knows the basic tools: minimization of finite automata, mutual simulations of equivalent models, pumping lemmas, diagonal method | IAN_K1_W11 | written exam, graded credit |
| W3 | knows the concept of undecidability and basic computational complexity classes | IAN_K1_W02, IAN_K1_W11 | written exam, graded credit |
| Skills – The student can: | | | |
| U1 | define a model describing a formal language and place the class of languages described by the defined model in the language hierarchy | IAN_K1_U01, IAN_K1_U04, IAN_K1_U11, IAN_K1_U17, IAN_K1_U21 | written exam, graded credit |
| U2 | select an appropriate model for the problem being solved | IAN_K1_U01, IAN_K1_U04, IAN_K1_U11, IAN_K1_U17, IAN_K1_U21 | written exam, graded credit |
| U3 | construct finite automata, context-free grammars, and Turing machines | IAN_K1_U09 | written exam, graded credit |
| Social competences – The student is ready to: | | | |

| Code | Effects in terms of | Field-specific learning outcomes | Verification methods |
|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|-----------------------------|
| K1 | prove theorems in computability theory; understands the profound implications of computability theory for broadly defined science and philosophy, e.g., knows and understands Church's thesis | IAN_K1_K01 | written exam, graded credit |

ECTS Credit Balance

| Student activity form | Average number of hours* dedicated to completed activity types | |
|---------------------------|----------------------------------------------------------------|------------------|
| lecture | 30 | |
| tutorials | 30 | |
| preparation for tutorials | 90 | |
| exam preparation | 28 | |
| participation in exam | 2 | |
| Total student workload | Number of hours 180 | ECTS credits 6.0 |

* hour (lesson) means 45 minutes

Program Content

| No. | Program Content | Learning outcomes for the course |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|
| 1. | 1. Formal languages and their properties. 2. Finite automata and regular expressions. 3. Pumping lemma and Myhill-Nerode theorem. 4. Minimization of finite automata. 5. Properties of regular languages; problems and algorithms. 6. Grammars and context-free languages; stack automata. 7. Pumping lemma for context-free languages and properties of context-free languages. 8. Deterministic stack automata. 9. Turing machines; recursive and recursively enumerable languages. 10. Universal Turing machine; halting problem and undecidable problems, Rice's theorem. 11. Basics of computational complexity: P, NP, coNP, PSPACE. | W1, W2, W3, U1, U2, U3, K1 |

Extended Information

Teaching Methods:

conventional lecture, problem solving, subject tutorials

| Type of classes | Forms of credit | Course completion conditions |
|-----------------|-----------------|--------------------------------------------------------------------------------------------------|
| lecture | written exam | positive grade on the exam, preceded by admission to it based on a positive grade from tutorials |
| tutorials | graded credit | solving problems at the board, two tests |

Prerequisites and Additional Requirements

Formal Methods in Computer Science

Literature

Required

1. J. Hopcroft, J. Ullman, "Introduction to Automata Theory, Languages, and Computation" (1st ed.), Addison-Wesley, 1979