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Here's the translation of the document, keeping Polish book names in their original form and using "ECTS credits" as requested:

Concurrent Programming

Course description

Basic Information

Field of study: Analytical Computer Science

Path:-

Organizational unit: Faculty of Mathematics and Computer Science

Education level: first-cycle

Form of studies: full-time studies

Study profile: general academic

Status: optional

Education cycle: 2022/23

Course code: UJ.WMIIANS.1380.03352.22

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.PW.S

Course coordinator

Maciej Ślusarek

Course instructors

Maciej Ślusarek, Krzysztof Turowski

Terms Semester 4, Semester 5, Semester 6 Verification method of learning outcomes exam

Form of instruction and hours lecture: 30 laboratory classes: 30

Number of ECTS credits 6.0

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Learning outcomes for the course

| Code | Outcomes in terms of | Directional learning outcomes | Verification methods |
|--|---|--|-------------------------|
| Knowledge – Student knows and understands: | | | |
| W1 | basic concepts, models and techniques of parallel computing | IAN_K1_W04, IAN_K1_W08, IAN_K1_W13 | written exam, credit |
| Skills – Student can: | | | |
| U1 | design and analyze parallel algorithms for selected problems and parallelism models | IAN_K1_U03, IAN_K1_U05, IAN_K1_U11, IAN_K1_U17, IAN_K1_U21 | written exam, credit |
| U2 | program in parallel in a graphics card environment | IAN_K1_U03, IAN_K1_U05, IAN_K1_U09, IAN_K1_U11 | written exam, credit |

ECTS credits balance

| Form of student activity | m of student activity Average number of hours* dedicated to completed activity types | |
|---------------------------------------|---|--------------|
| lecture | 30 | |
| laboratory classes | 30 | |
| project preparation | 30 | |
| independent solving of computer tasks | 60 | |
| exam preparation | 30 | |
| Total student workload | Number of hours 180 | ECTS credits |

6.0

Program content

| No. | | Learning | |
|-----|-----------------|----------|---|
| | Program content | outcomes | 5 |
| | riogiam content | for the | |
| | | course | |

^{*} hour (lesson) means 45 minutes

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Learning

| No. | Program content | outcomes for the course |
|-----|--|-------------------------------|
| 1. | 1. Basic concepts of concurrent programming 2. Algorithms in the PRAM model: model properties, complexity parameters, basic techniques: doubling, parallel prefix, Euler path technique for trees 3. Selected algorithms in the PRAM model - transitive closure, shortest paths, BFS, connected components 4. Basics of programming in the CUDA system 5. Multi-threaded algorithms in the CILK system 6. Threads in the POSIX standard 7. OpenMP 8. MPI 9. Selected parallel algorithms (parallel prefix, sorting, graph problems, matrix operations) in various concurrent computing models. | W1, U1, U2 |

Extended information

Teaching methods:

conventional lecture, laboratory classes

| Type of classes | Credit forms | Course credit conditions |
|-----------------------|-----------------|--|
| lecture | written exam | Positive grade from the exam. Admission to the exam subject to a positive grade from the laboratory. The final grade is a weighted average of the laboratory grade and the exam. |
| laboratory classes | credit | Laboratory credit based on credit programs and project |

Prerequisites and additional requirements

Algorithms and data structures 1

Literature

Required

1. A.Grama, A.Gupta, G.Karypis, V.Kumar, Introduction to Parallel Computing (2'nd ed.), Addison-Wesley, 2003

Additional

- 1. T.H. Cormen, Ch.E. Leiserson, R.L. Rivest, C. Stein, Wprowadzenie do algorytmów, wydanie III, PWN, 2012
- 2. http://docs.nvidia.com/cuda/cuda-c-programming-guide