| Faculty of Fundamental Problems of Technology COURSE CARD | | | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|-----------------|------------------|----------------|---------|--|--|
| Numerican 1' 1 | | | | | | | |
| | Systemy VLS | | | | | | |
| Name in english : VLSI Systems | | | | | | | |
| Field of study : Computer Science | | | | | | | |
| | Specialty (if applicable) : | | | | | | |
| Undergraduate degree and form of : masters, stationary | | | | | | | |
| | Type of course : optional | | | | | | |
| Course code : E2_W17 | | | | | | | |
| Group rate : Y | Yes | | 1 | | | | |
| | Lectures | Exercides | Laboratory | Project | Seminar | | |
| Number of classes held in schools (ZZU) | 30 | 30 | | | | | |
| The total number of hours of student wor- | 90 | 90 | | | | | |
| kload (CNPS) | | | | | | | |
| Assesment | pass | | | | | | |
| For a group of courses final course mark | X | | | | | | |
| Number of ECTS credits | 3 | 3 | | | | | |
| including the number of points correspon- | | 3 | | | | | |
| ding to the classes of practical (P) | | - | | | | | |
| including the number of points correspon- | 2 | 2 | | | | | |
| ding occupations requiring direct contact | | - | | | | | |
| (BK) | | | | | | | |
| PREREQUISITES FOR | | CE SKILLS A | ND OTHER P | OWERS | | | |
| Algorithms and data structures | KNOWLED | JE, SKILLS A | | OWERS | | | |
| Algorithms and data structures | COLIDGE O | | | | | | |
| | COURSE O | BJECTIVES | | | | | |
| | | | | | | | |
| C1 Konwledge of the basic algorithmic pr | oblems and te | chniques in V | LSI design | | | | |
| | | | | | | | |
| C2 Deeper understanding of some selecte | d problems | | | | | | |
| | | | | | | | |
| COU | RSE LEARN | ING OUTCOM | MES | | | | |
| The scope of the student's knowledge: | | | | | | | |
| | | | | | | | |
| W1 Current technology, fabrication and li | mitations of n | hysical impeln | nentation of dia | rital cuircits | | | |
| WI Current technology, fabrication and h | initations of p | inysical impent | | ital cullents. | | | |
| W2 Methods of digital cuircuit implement of VLSI design | W2 Methods of digital cuircuit implementations on logical gates and transistors and the standard methodologies of VLSI design | | | | | | |
| W3 Knowledge of the algorithms used in | distinct phase | s of VLSI desi | gn | | | | |
| | phase | 2.51 . 201 4001 | 0 | | | | |
| The student skills: | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| U1 Ability to design simple digital cuircits | | | | | | | |
| U2 Ability to use algotrithmic techniques in the phases of VLSI design. | | | | | | | |
| | | | | | | | |
| The student's social competence: | | | | | | | |
| K1 Understanding of the significance of the progress in the other research areas, such as physics and electronics, on the algorithmic aspects of VLSI design. | | | | | | | |

| COURSE CONTENT | | | | |
|----------------------------|--------------------------------------------|----|--|--|
| Type of classes - lectures | | | | |
| Wy1 | Introduction to VLSI | 4h | | |
| Wy2 | Combinational and sequential digital logic | 4h | | |
| Wy3 | Layout styles of VLSI design | 2h | | |
| Wy4 | Circuit partitioning | 4h | | |
| Wy5 | Floorplaning | 4h | | |
| Wy6 | Placement | 4h | | |
| Wy7 | Routing | 6h | | |
| Wy8 | Layout generation | 2h | | |
| | Type of classes - exercises | | | |
| Ćw1 | Digital cuircuits design | 6h | | |
| Ćw2 | Layout design | 6h | | |
| Ćw3 | Partitioning and placement | 6h | | |
| Ćw4 | Floorplanning | 6h | | |
| Ćw5 | Routing | 6h | | |
| | Applied learning tools | L | | |

- 1. Multimedia lecture
- 2. Solving tasks and problems
- 3. Creating multimedia presentations by students
- 4. Self-study students

EVALUATION OF THE EFFECTS OF EDUCATION ACHIEVEMENTS

| Value | Number of training effect | Way to evaluate the effect of educa- | | |
|-------|---------------------------|--------------------------------------|--|--|
| | | tion | | |
| F1 | W1-W3, K1-K1 | Final test | | |
| F2 | U1-U2, K1-K1 | Quality of student's presentations | | |
| | | during the excessies. | | |

P=70%*F1+30%*F2

BASIC AND ADDITIONAL READING

- 1. Sadiq M Sait, Habib Youssef, VLSI PHYSICAL DESIGN AUTOMATION Theory and Practice, World Scientific
- 2. Sabih H. Gerez, Algorithms for VLSI Design Automation, John Wiley and Sons, Chichester.
- 3. Wayne Wolf, Modern VLSI Design: IP-Based Design (Prentice Hall Modern Semiconductor Design)
- 4. http://lsmwww.epfl.ch/Education/former/2002-2003/VLSIDesign/index.html
- 5. http://6004.csail.mit.edu/6.371/
- 6. http://scale.engin.brown.edu/classes/EN1600S08/
- 7. http://www3.hmc.edu/ harris/cmosvlsi/4e/index.html

SUPERVISOR OF COURSE

dr Marcin Kik

| Course tra- | <u>'H EFFECTS OF EDUCATION ON THE DIF</u> Reference to the effect of the learning out- | Objectives of | The con- | Number of |
|--------------|-------------------------------------------------------------------------------------------|---------------|--------------|-----------|
| ining effect | comes defined for the field of study and | the course** | tents of the | teaching |
| | specialization (if applicable) | | course** | tools** |
| W1 | K2_W01 K2_W05 K2_W06 K2_W07 | C1 | Wy1-Wy8 | 14 |
| W2 | K2_W01 K2_W04 K2_W05 K2_W07 | C1 | Wy1-Wy8 | 14 |
| W3 | K2_W01 K2_W02 K2_W03 K2_W04 | C1 | Wy1-Wy8 | 14 |
| | K2_W05 | | | |
| U1 | K2_U01 K2_U02 K2_U06 | C2 | Ćw1-Ćw5 | 234 |
| U2 | K2_U02 K2_U03 K2_U04 K2_U05 | C2 | Ćw1-Ćw5 | 234 |
| | K2_U06 K2_U08 | | | |
| K1 | K2_K03 | C1 C2 | Wy1-Wy8 | 1234 |
| | | | Ćw1-Ćw5 | |

RELATIONSHIP MATRIX EFFECTS OF EDUCATION FOR THE COURSE VLSI Systems WITH EFFECTS OF EDUCATION ON THE DIRECTION OF COMPUTER SCIENCE