

Computer Skills Educational subject description sheet

Basic information

Study programme

Central European and Balkan Studies

Speciality

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Organizational unit

Faculty of Polish and Classical Philology

Study level

First-cycle programme

Study form

Full-time

Education profile

General academic

Didactic cycle

2024/25

Subject code

03CEBS.11K.00081.24

Lecture languages

English

Course type

Obligatory

Block

Major subjects

| Subject coordinator | Agata Guzikowska |
|---------------------|------------------|
| | |
| Lecturer | Konrad Dominas |
| | |

| Period | Activities and hours | Number of |
|------------|---|-------------|
| Semester 1 | Classes: 30, Graded credit; including sub-activities: | ECTS points |
| | Asynchronous classes: 20 | 4 |

Goals

| Code | Goal |
|------|---|
| C1 | teaching the use of basic information technology services, such as: computer use, word processing, spreadsheets, internet communication |
| C2 | preparing students for the proper formatting of bachelor's and master's theses |
| C3 | learning how to use the most important applications used in the modern economy |

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Entry requirements

Basic digital computer skills.

Subject learning outcomes

| Code | Outcomes in terms of | Learning outcomes | Examination methods |
|------------|---|---------------------------|--|
| Knowled | lge - Student: | ' | |
| W1 | can understand the concepts of software / hardware as well as recognize the main parts of a computer and common mobile devices; can identify the activities of the basic application software | CEB_K1_W11 | Presentation of work done on the computer |
| W2 | can use the basic terminology of TI; knows how to use methods of securing a computer against unwanted programs; can efficiently use the operating system as well as identify various types of files and create them efficiently | CEB_K1_W11 | Presentation of work done on the computer |
| Skills - 9 | Student: | | |
| U1 | can format a text regardless of its type, volume or purpose, as well as equip each text with a properly developed and formatted scientific apparatus | CEB_K1_U09, CEB_K1_U13 | Presentation of work done on the computer |
| U2 | can work with a spreadsheet at an intermediate level | CEB_K1_U09, CEB_K1_U13 | Presentation of work done on the computer |
| U3 | can create a multimedia presentation | CEB_K1_U09, CEB_K1_U13 | Multimedia presentation, Presentation of work done on the computer |
| U4 | can recognize the basic concepts related to the Internet and WWW and efficiently use the Internet for scientific purposes | CEB_K1_U09, CEB_K1_U13 | Presentation of work done on the computer |
| Social co | ompetences - Student: | | · |
| K1 | will use the knowledge acquired during the classes in private and professional life | CEB_K1_K01 | Presentation of work done on the computer |

Study content

| No. | Course content | Subject learning outcomes | Activities |
|-----|--|---------------------------|-------------------------------|
| 1. | Basics of information and communication techniques. | W1, W2, K1 | Classes, Asynchronous classes |
| 2. | The problem of data security and protection. | W1, W2, K1 | Classes, Asynchronous classes |
| 3. | Operating system and its types. | W1, W2, K1 | Classes, Asynchronous classes |
| 4. | Elementary principles of correct editing of a scientific text (a paper, an annual thesis, a BA and MA thesis). | W1, U1, K1 | Classes, Asynchronous classes |
| 5. | Excel. Getting to know the software used to create spreadsheets. | W1, U2, K1 | Classes, Asynchronous classes |

| No. | Course content | Subject learning outcomes | Activities |
|-----|---|---------------------------|-------------------------------|
| 6. | PowerPoint. Analysis of software used to create multimedia presentations. | W1, U3, K1 | Classes, Asynchronous classes |
| 7. | Creating multimedia presentations. | W1, U3, K1 | Classes, Asynchronous classes |
| 8. | Practical use of the Internet. | W1, U4, K1 | Classes, Asynchronous classes |

Additional information

| Activities | Teaching and learning methods and activities | |
|------------|--|--|
| Classes | Lecture with a multimedia presentation of selected issues, Discussion, Workshop method, Project method, Demonstration and observation, Audio and/or video demonstrations, Work in groups, Experiental work | |

| Activities | Credit conditions | |
|------------|---|--|
| Classes | very good (bdb ; 5,0): preparing multimedia presentation during wich student demonstates very good knowledge of terminology in the field of Information Technology and excellent knowledge of computer software and fluency in using it. | |
| | good plus (+ db ; 4,5): preparing multimedia presentation during wich student demonstates a very good knowledge of terminology in the field of Information Technology and good knowledge of computer software and fluency in using it. | |
| | good (db ; 4,0): preparing multimedia presentation during wich student demonstates a good knowledge of terminology in the field of Information Technology and excellent knowledge of computer software and fluency in using it. | |
| | satisfactory plus (+dst; 3,5): preparing multimedia presentation during wich student demonstates a satisfactory knowledge of terminology in the field of Information Technology and a satisfactory knowledge of computer software and fluency in using it. | |
| | satisfactory (dst ; 3,0): preparing multimedia presentation during wich student demonstates a basic knowledge of terminology in the field of Information Technology and a basic knowledge of computer software and fluency in using it. | |
| | unsatisfactory (ndst ; 2,0): preparing multimedia presentation during wich student not demonstates a knowledge of terminology in the field of Information Technology and a knowledge of computer software and fluency in using it. | |

Literature

Obligatory

1. Reading list will be given by lecturers.

Calculation of ECTS points

| Activities | Activity hours* |
|------------|-----------------|
| Classes | 30 |

| Preparation for classes | 15 |
|--|--------------|
| Reading the indicated literature | 5 |
| Preparation of a multimedia presentation | 30 |
| Preparation for the assessment | 20 |
| Student workload | Hours 100 |
| Number of ECTS points | ECTS 4 |

^{*} academic hour = 45 minutes

Efekty uczenia się dla kierunku

| Kod | Treść | |
|------------|---|--|
| CEB_K1_K01 | The graduate is ready to lifelong learning | |
| CEB_K1_U09 | The graduate can prepare and deliver a presentation/oral statement in English at B2 level and at basic A2 level in Polish, in accordance with the Common European Framework of Reference for Languages, on specific issues, using basic theoretical and source approaches | |
| CEB_K1_U13 | The graduate can cooperation and working in a team, assuming different roles in it | |
| CEB_K1_W11 | The graduate knows and understands basic concepts and principles in the field of intellectual property protection and copyright | |