|                             |   | STUDY MODULE D  | ESCRIPTION FORM                                   |   |  |
|-----------------------------|---|---|---|---|--|
|                             | f the module/subject<br>cal Communicat  | ions  |   | Code<br>010802211010830039                  |  |
| Field of                    |   |   | Profile of study<br>(general academic, practical) | Year /Semester                              |  |
| Tecl                        | nnical Applicatio   | ns of Internet  | general academic                                  | 1/1   |  |
| Elective                    | e path/specialty  | -   | Subject offered in:<br>Polish                     | Course (compulsory, elective)<br>obligatory |  |
| Cycle o                     | f study:  |   | Form of study (full-time,part-time)               |   |  |
| Second-cycle studies        |   |   | full-time   |   |  |
| No. of h                    | iours   |   |   | No. of credits                              |  |
| Lectu                       | re: 1 Classes   | s: <b>1</b> Laboratory: <b>1</b>  | Project/seminars:                                 | . 4   |  |
| Status                      | of the course in the study  | program (Basic, major, other)   | (university-wide, from another fie                | ld)   |  |
|                             |   | other   | univer  | sity-wide                                   |  |
| Educati                     | on areas and fields of sci  | ence and art  |   | ECTS distribution (number and %)            |  |
| techi                       | nical sciences  |   |   | 4 100%                                      |  |
|                             | Technical scie  | ences   |   | 4 100%                                      |  |
|                             |   |   |   |   |  |
| ema<br>tel.<br>Fac<br>ul. I | nž. Jan Lamperski<br>ail: jlamper@et.put.poz<br>+48 61 665 3809<br>sulty of Electronics and<br>Piotrowo 3A 60-965 Po<br>equisites in term | I Telecommunications  | d social competencies:                            |   |  |
| 1                           | Knowledge   | Basic knowledge of optics and photonics.                                |   |   |  |
| 2                           | Skills  | Ability to carry out measurement  | ts of electrical signals and electro              | onic copponents.                            |  |
| 3                           | Social  | Ability to work in a group.   |   |   |  |
|                             | competencies  | systems.  | f photonics in the development of                 | of telecommunications                       |  |
| Assu                        | mptions and obj   | ectives of the course:  |   |   |  |
| •                           | unication systems. To   | oretical and practical knowledge a<br>prepare students to design, opera | <b>e</b> 1  |   |  |
| •                           | Study outco   | mes and reference to the  | educational results for a                         | a field of study                            |  |
| Knov                        | vledge:   |   |   |   |  |
|                             |   | n of optical fiber communication co                                     | mponents [-K2 W08, K2 W1;                         | 31  |  |
| Skills                      |   |   |   |   |  |
| 1. Ider                     |   | ers of fibers, passive, active device<br>-K2_U17, K2_U18]               | es and submodules that effect th                  | e performance of optical                    |  |
|                             |   | ents required for optical communi                                       | cation systems [-K2_U17]                          |   |  |
| 3. Con                      | duct experiments to de  | evelop and analyse an optical trar                                      | smission system [-K2_U17, K                       | (2_U16]                                     |  |
| Socia                       | al competencies:  |   |   |   |  |
| 1. Und                      | erstands the need for   | further education [-K2_K05]   |   |   |  |
|                             |   | ance of all-optical signal processin                                    | g methods for telecommunicatio                    | ns systems [-K2_K07]                        |  |
|                             |   |   |   |   |  |
|                             |   | Assessment metho  | ds of study outcomes                              |   |  |

Test, lab project reports.

**Course description** 

1. Optical propagation, acceptance angle, numerical aperture, optical modes, step index and graded index fibers, cut-off wavelength, single mode fibers. 2. Transmission characteristics of optical fibers: attenuation, modal, chromatic and polarisation dispersion. DWDM fibers. Photonic cristal fibers. 3. Linear and nonlinear propagation effects. 4. Passive network components. Integrated optics. Optical switching: technology and characteristics. 5. Optical sources and detectors. 6. Principles of optical amplifiers and classification. Gain and noise characteristics. 7. Application of OA to subscriber loops, trunk and undersea transmission systems. 8. Nonlinear device application of OA. 9. Multiplexing methods: WDM, TCM, SCM and OTDM. 10.Optical multiplexing and amplification as method of upgrading fiber optic transmission systems. 11. Coherent optical fiber systems. Principles of coherent detection. Modulation formats. Demodulation schemes. Noise in coherent optical systems. 12. Soliton transmission systems. Nonlinear wave motion in optical fibers. Soliton theory. Ultra high speed soliton systems. 13. Fiber optic system design methodology. Defining requirements. Component specification. System performance model and analysis. Network availability and cost performance. List of proposed lab projects: -Optical spectrum analyser. -Semiconductor light sources, laser controllers. -Investigation of passive optical components. -A/O Bragg cell - multiwavelength generation -Mach-Zehnder fiber modulator. -EDFA part I. -EDFA part II. -Tunable fiber ring EDFA laser. -EDFA DWDM configuration. -State of polarization measurement. -PDL measurements. -PMD / CD measurements. -EDFA mode-locked pulse laser -Coherent measurement of spectral linewidth -E/O switch Basic bibliography: 1. J. M. Senior, Optical Fiber Communications: Principles and Practice, Prentice Hall, N. York, 1994 2. G. P Agrawal, Fiber-optic Communication Systems, Wiley-Interscience; 3rd edition, 2002 3. J. C. Palias, Zarys telekomunikacji światłowodowej, WKŁ, 1991 (Fiber Optic Communications, Prentice Hall, Pearson Education, Inc., NewJersey 2005 4. K. Perlicki, Pomiary w optycznych systemach telekomunikacyjnych, WKŁ, Warszawa, 2002 Additional bibliography: 1. K. Perlicki, Systemy transmisji optycznej WDM, WKŁ, 2007 2. J. Siudak, Sieci fotoniczne, WKŁ, 2009 3. http://www.invocom.et.put.poznan.pl/~invocom/C/P1-9/swiatlowody\_en/index.htm 4. http://www.rp-photonics.com/encyclopedia.html Result of average student's workload Time (working Activity hours)

| 1. Participation in lectures |       | 15   |  |
|------------------------------|-------|------|--|
| 2. Participation in classes  |       | 15   |  |
| 3. Participation in labs     | 15    |      |  |
| 4. Selfstudy                 |       | 43   |  |
| 5. Test                      |       | 2    |  |
| Student's workload           |       |      |  |
| Source of workload           | hours | ECTS |  |
| Total workload               | 90    | 4    |  |
| Contact hours                | 47    | 2    |  |
| Practical activities         | 30    | 1    |  |