Faculty of Electronics and Telecommunications

Title Optical Fiber Networks	Code 1018271910108320226
Field Electronics and Telecommunications	Year / Semester 5 / 9
Specialty Information Transport Networks	Course Core
Hours	Number of credits
Lectures: 3 Classes: 1 Laboratory: 2 Projects / semin	ars: - 0
	Language
	polish

Lecturer:

dr inż. Jan Lamperski

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Status of the course in the study program:

Obligatory course for students of Electronics and Telecommunications, specialty: Information Transport Networks.

Assumptions and objectives of the course:

To provide students with theoretical and practical knowledge and understanding of optical communication networks. To prepare students to design, operate and maintain optical networks.

Contents of the course (course description):

- 1. Optical propagation and transmission characteristics of optical fibers: attenuation, modal, chromatic and polarisation dispersion. Dispersion menagement.
- 2. Properties of modern fibers for metro, high canacity, long hual network applications
- 3. Network limits caused by optical nonlinear propagation effects.
- 4. Passive network devices: optical filters, AODMs, RAODMs, optical multiplexers, AWG, tunable filters, wave blockers, dynamic spectral gain equalization. Integrated optics. Optical switching: technology and characteristics.
- 5. Optical sources and wavelength converters for DWDM. Tunable DWDM lasers. Detectors.
- 6. Principles of optical amplifiers and classification. Gain and noise characteristics.
- 7. Application of OA to subscriber loops, trunk and undersea transmission systems. DWDM networks and optical amplifiers.
- 8. Nonlinear device application of OA.
- 9. Multiplexing methods: WDM, TCM, SCM and OTDM. Wavelength division multiaccess networks. Subcarier division multiaccess networks. TDM and CDMA networks.
- 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 networks.
- 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, tunable DWDM laser

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- Investigation of passive optical network components: fiber Bragga grating filter (BGF), BGF equalizer, tunable DWDM filtr, AWG DWDM multiplexer, interleaver
- 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

Computer simulations:

- EDFA investigating influence of parameters of optical components.
- Longitudal distribution of Er population inversion.
- Longitudal distribution of amplified signal.
- Optimization of EDF length.
- Gain clamped amplifier.
- Ring EDFA laser.
- Raman Amplifier.
- Metro Networks.
- DWDM Networks.
- Long Distance Systems.

Introductory courses and the required pre-knowledge:

Optics. Optoelectronics.

Courses form and teaching methods:

Lectures, classes, laboratory projects.

Form and terms of complete the course - requirements and assessment methods:

Tests, written exam.

Basic Bibliography:

Additional Bibliography:

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