http://www.put.poznan.pl/

Title Code 1018011210103400057 Probability and stochastic methods Field Year / Semester **Electronics and Telecommunications** 1/2 Course Specialty core Hours Number of credits 4 Lectures: 1 Classes: 1 Laboratory: -Projects / seminars: Language polish

Lecturer:

dr. K. Łybacka

e-mail: lybacka@math.put.poznan.pl

dr Maria Iwińska tel. (0-61) 6652349

e-mail: miwinska@math.put.poznan.pl

Faculty:

Faculty of Electronics and Telecommunications

ul. Piotrowo 3A 60-965 Poznań

tel. (061) 665-2293, fax. (061) 665-2572

e-mail: office_det@put.poznan.pl

Status of the course in the study program:

Obligatory course, Faculty of Electronics and Telecommunications, field Electronics and Telecommunications.

Assumptions and objectives of the course:

The student should know basic problems relating to random processes and statistics.

Contents of the course (course description):

Gaussian processes. Processes with independent increments. Counting process. Poisson process. Stationary processes. Data description. Estimation. Statistical inference.

Introductory courses and the required pre-knowledge:

Probability and random variables.

Courses form and teaching methods:

Lectures and exercises.

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

Written tests and examination.

Basic Bibliography:

Additional Bibliography: