PROPOSAL OF THESIS TOPIC
FOR BSc PROGRAMME IN ELECTRONICS AND TELECOMMUNICATIONS

Topic: Probability and Random Processes to Model Problems in Telecommunications

Topic in Polish: Prawdopodobieństwo i procesy losowe w modelowaniu zagadnień w telekomunikacji

Supervisor: dr inż. Małgorzata Langer

Auxiliary supervisor:

Goals and scope of the work: The student will prepare the scenario and the ready experiment (with MATLAB programme) “Probability and Random Processes to Model Problems in Telecommunications”. It will be applied to the Management in Telecommunications laboratory.

Prerequisites (e.g. experience in writing programs in a computer language or knowledge of a foreign language): Scripts in MATLAB must be prepared.


Łódź, 2013-10-17

Supervisor’s signature

THESIS TOPIC SELECTION ACKNOWLEDGMENT

Student’s name:__________________________ Student’s ID__________

Faculty: _______________________

Main subject/major/module: ________________________________

Date and student’s signature

Supervisor’s signature