



## Stochastic Modeling

Lecturer: Karol Dzedziul (GUT); 15 h

Course description: During the lectures (10 hours) the lecturer will present and explain the fundamental models and construction of probability which are used in stochastic modeling. All the facts will be explained by the programs prepared in SAS. A short introduction to SAS will be also given. It is assumed that students have not special skills and knowledge of programming.

During the exercises (5 hours) in the computer laboratory 255 GG students will be encouraged to use the programs by themselves. The programs will be able to copy from the personal site of the lecturer. Students will be also encouraged to modify the parameters of the models which will be helpful in better understanding of stochastic phenomena.

TERMINY WYKŁADÓW			
Data	Dzień tygodnia	Godzina	Sala
02.02.2012	Czwartek	10.00-13.00	360/255, Gmach Gł.
03.02.2012	Piątek	10.00-13.00	360/255, Gmach Gł.
06.02.2012	Poniedziałek	10.00-13.00	360/255, Gmach Gł.
07.02.2012	Wtorek	10.00-13.00	360/255, Gmach Gł.
08.02.2012	Środa	10.00-12.00	360/255, Gmach Gł.
08.02.2012	Środa	12.00-13.00	255 Gmach Gł.