	Silesian University of Technology Institute of Informatics				
Academic Year	Type*: SSI/NSI/NSM	Subject:	Grou	ıþ	Section
2018/2019	SSI	BIAI	GKi	04	9
Teacher:	D. E. Grzegorz Baron		Date: (week day : hour)		
Name:	Piotr		Tuesday		
Surname:	Paczuła		8:30		
Email:	paczulapiotr@gmail.com		0.30		

Project charter

Project's subject

Program for solving travelling salesman problem using evolutionary algorithm

Project's goals

Implentation of travelling salesman problem solution using evolutionary algorithm. Algorith should use representation of chromosomes in form of permutation. Should also use operators of crossover and mutation adapted for permutation.

	Date	Mark
Goals:		
Presentation:		
Implementation:		
Raport:		
Final mark:		

Date	Presence	Remarks	