		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject agement of Tran	sportation Systems	Code 1010611361010600644				
Field of study Transport			Profile of study (general academic, practical) general academic				
			Subject offered in:	Course (compulsory, elective)			
Elective path/specialty Food Transport			Polish	obligatory			
Cycle of	f study:	-	Form of study (full-time,part-time)				
	First-cyc	le studies	full-time				
No. of h	ours			No. of credits			
Lecture: 1 Classes: - Laboratory: 1			Project/seminars:	- 1			
Status of the course in the study program (Basic, major, other)			(university-wide, from another	field)			
		other	university-wide				
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techr	nical sciences			1 100%			
	Technical scie	ences		1 100%			
Resp	onsible for subj	ect / lecturer:	Responsible for subje	ct / lecturer:			
•	ab. inż. Piotr Sawicki		dr inż. Hanna Sawicka				
	ail: piotr.sawicki@put.p	ooznan.pl	email: hanna.sawicka@put.poznan.pl				
	+48 61 665 22 49		tel. +48 61 665 22 49				
	ulty of Transport Engi Piotrowo 3, 61-138 Po	•	Faculty of Transport Engineering ul. Piotrowo 3, 61-138 Poznań				
Prere	quisites in term	s of knowledge, skills an	a social competencies:				
1	Knowledge		lent has an ordered, theoretically founded general knowledge in the field of technology, ort systems and various means of transport [T1A_W03]				
2	Skills	A student is able to properly use information and communication techniques, which exist at various stages of transport projects [T1A_U02]					
3	Social competencies	A student understands that skills in technology quickly become out-dated [K1_K05]					
Assu	-	ectives of the course:					
The ob both in	jective of the course is	s to learn the techniques of makin active application of technical and					
		mes and reference to the	educational results for	r a field of study			
Knov	vledge:			-			
		ital knowledge about directions of in transport engineering particular		ical achievements and other			
	udent knows the basic of an engineering nat	techniques, methods and tools a ure - [T1A_W07]	pplied into the decision making	process in the field of transport			
		wledge of management and runni trepreneurship - [T1A_W10]	ng a business; he/she knows th	he general principles of creating			
Skills	5:						
formula	ating and solving decis	properly selected methods, includ sion problems in the field of transp	ort - [T1A_U04]				
		e computational complexity of algo					
3. A student has the ability to formulate decision problems in the field of transport engineering and is able to use at least one of the popular tools to solve it - [T1A_U11]							
Socia	al competencies:						
		ct in an entrepreneurial way, includ t also social benefits of the busine		ations for his/her results, keepin			
2. A student correctly identifies and resolves dilemmas related to the transport engineer profession - [T1A_K05]							

Assessment methods of study outcomes

A lecture part: Workshop consisting in a team working on a selected decision problem. A result of a written multiple-choice test is achieved at the end of semester. A laboratory part: periodic checking of preparation for classes in the form of short tests is applied to; the final evaluation is an arithmetic average of partial grades.

Course description

1. Introduction ? module 0 (M0)

Content: Key concepts regarding the decision-making process and building a mathematical model; presentation of the main thematic areas and discussion on a detailed program, i.e. module 0 (M0): introduction, module 1 (M1): selection and use of resources, module 2 (M2): supply chain design. Formulating an example decision problem in which an intuitive solution is looking for, finally the effectiveness of its solution is proved with an application of mathematical model (formal record of the decision problem) and solutions using the optimization engine (Solver for MS Excel).

2. Portfolio selection problem ? an application of linear programming, module 1 (M1)

Principles of building a product portfolio using linear programming techniques: problem identification, building a mathematical model, solving the problem with the use of two alternative techniques (graphic method and simplex method), sensitivity analysis of the problem using generated reports: results report, sensitivity report and limits report (Solver option).

3. Fleet composition problem - application of integer programming (M1)

Types of vehicles in a fleet and number of vehicles in each type (fleet size) based on a defined set of transport tasks are considered. The model of the fleet composition problem is formulated in the form of an integer programming problem, solving using the branch & bound technique (available in the Solver for MS Excel). Analysis and interpretation of the solution is performed as well.

4. Knapsack problem - application of binary and integer programming (M1).

Formulation of the problem of loading / packing products into collective packaging, expressed in the form of a classic knapsack problem is discussed. Construction of a mathematical model with the use of binary and integer programming, depending on the complexity of the problem and the loading specific. A decision problem (case study) using Solver for MS Excel is obtained.

5. Crew scheduling - application of a binary programming (M1).

Problem formulation as a developed version of resource allocation is discussed. Analysis of the problem of employee allocation to the tasks within a defined time frame is analysed and compared. A decision problem (a case study) is analysed; as a consequence a mathematical model (applied binary programming) is formulated and solved with an application of Solver for MS Excel. A result is discussed from practical point of view.

6. Workshop on module 1 (M1): the selection and effective use of resources

A workshop is performed at the end of M1. It is composed of analysis of a selected decision problems (team working on solving various problems) and searching for alternative solutions. During a workshop mathematical models are constructed, an appropriated solving method is applied, and interpretation of a practical aspect of solution is performed.

7. Supply chain design ? model 1Po-1Pr-KT (M2)

Modelling, optimization and practical application of a supply chain type 1Po-1Pr-KT is discussed, i.e. 1-tier (n = 1), 1-product (p = 1), and based on the transport cost function (KT) model. Case study is analysed, solving a balanced and unbalanced problem. A Solver for MS Excel is applied to solve the problem.

8. Summary of module M1 and M2

A final test

Basic bibliography:

1. Sawicki P. Optymalizacja w transporcie. Politechnika Poznańska, Wydział Inżynierii Transportu, Poznań 2009. E-skrypt dostępny pod adresem: http://piotr.sawicki.pracownik.put.poznan.pl/dydaktyka/_-metody-optymalizacji-w/

Additional bibliography:

1. Harmon M., Step-by-Step Optimization with Excel Solver, www.ExcelMasterSeries.com, 2011

2. Ignasiak E., Badania operacyjne, PWE, Warszawa 2001

3. Kukuła K. (red.), Badania operacyjne w przykładach i zadaniach, Wydawnictwo Naukowe PWN, Warszawa 2011

4. Sawicki P. Wielokryterialna optymalizacja procesów w transporcie, Wydawnictwo Instytutu Technologii Eksploatacji, Radom 2013

5. Szapiro T. (red.), Decyzje menedżerskie z Excelem, PWE, Warszawa 2000

6. Christopher M., Logistyka i zarządzanie łańcuchem dostaw, Polskie Centrum Doradztwa Logistycznego, Warszawa 2000

Result of average student's workload

Activity	Time (working hours)
1. Preparation for classes	5
2. Participation in classes (according to plan)	28
3. Participation in the exam	4

Student's workload				
Source of workload	hours	ECTS		
Total workload	35	1		
Contact hours	30	1		
Practical activities	5	1		