Erasmus+

Faculty of Transports – Courses in Romanian/English

Undergraduate courses:

Code:	Title:		ECTS:	Year III
UPB08	Transport Sys	tems III - project	2	Semester I
T05O343				(winter)
Professor:	associate	Transport, Traffic and	Structure: 3h pr	oject/week
professor	Oana Dinu	Logistics Department		
oana.dinu	@upb.ro			
Description:				
The project	t will present the	road or rail infrastructur	e designing (long	gitudinal and
transversa	l profiles), estima	ation for infrastructure ea	arth works, costs	
Examination	on:			
70% semester evaluation and 30% final examination				
Resources and links:				

Code:	Title:		ECTS:	Year III	
UPB08	Transport Economics		3	Semester II	
S06O357	(lecture/semin	ars)		(summer)	
Alina ROM	Professor: Senior lecturerTransport, Traffic andAlina ROMAN, Ph.D./Logistics Department		Structure: 2h course + 2 h applications/week		
OLTEANU	urer Sergiu , Ph.D.				
Description	า:				
Description: Transport demand modelling; Transport supply modelling: supply function and costs function; Transportation external costs estimation: methods and models; Transport markets specificities: monopolistic and competition mixture, public and private property mixture; transport system quality and indices of quality; quality influence on transport economics. Monetary costs estimations in passenger public transport operations; Non- monetary cost estimation of urban car traffic; car ownership prognosis; quality measurement of urban transit transport system.				id models; e, public and lity; quality ;; Non-	
	Examination:				
50% seme	50% semester evaluation and 50% final examination				
Resources and links:					

Code:	Title:	ECTS:	Year IV
UPB08	Transport Cybernetics (lecture)	3	Semester I
T07O369			(winter)

Professor: Senior Lecturer Sergiu OLTEANU, Ph.D.	Transport, Traffic and Logistics Department	Structure: 2h course/week
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Modelling methods of queuing systems in transportation; modelling traffic systems' components for computer simulation; architecture and using of the neuronal networks; neuronal networks application for traffic systems; genetic algorithms and their advantages in transport processes optimizations; using fuzzy sets in transport problems solving; expert system for transport system coordination.

Examination:

50% semester evaluation and 50% final examination

Resources and links:

Code:	Title:		ECTS:	Year IV
UPB08	Transport Cyb	Transport Cybernetics - project		Semester I
T07O370				(winter)
Professor:	Senior	Transport, Traffic and	Structure: 2h pr	oject/week
Lecturer S	ergiu	Logistics Department		
OLTEANU	l, Ph.D.			
Description:				
		dels for the travel tickets		
		on models (using AREN		
	•	gning of the passenger f		s emission.
	<u> </u>	tickets emission system		
Examination:70% semester evaluation and 30% final examination				
Resources and links:				

Code:	Title:		ECTS:	Year III	
UPB08	Transport Terminals (project)		2	Semester II	
T06O354				(summer)	
Professor:	Senior	Transport, Traffic and	Structure: 2h pr	oject/week	
Lecturer S	ergiu	Logistics Department			
OLTEANU	I, Ph.D./ Senior				
Lecturer A	lina ROMAN,				
Ph.D					
Description	Description:				
		ng yard for freight flows, i			
and rolling	stock characteri	stics. Dimensioning of th	e trial device and	d the way-	
breaks.					
Examination:					
70% semester evaluation and 30% final examination					
Resources and links:					

Code: Tit	tle:		ECTS:	Year III
UPB08 Technologies in Transport		2	Semester II	
S06O356 Terminals (project)			(summer)	
Professor: Senior		Transport, Traffic and	Structure: 2h project/week	
Lecturer Aura RUSCA,		Logistics Department	-	
Ph.D.				

Interdependency among terminal technologies inside of the rail terminal, between terminal's technologies and input and output tracks' trains. Graphical simulation of the marshalling yard. Stationary time assessment for the freight wagons. The level of the equipment utilization.

Examination:

70% semester evaluation and 30% final examination Resources and links:

Code:	Title:		ECTS:	Year IV
UPB08	Road Traffic I	(lecture/laboratory)	4	Semester I
S08A368				(winter)
Professor:	Prof. Vasile	Transport, Traffic and	Structure: 2h co	ourse + 2h
DRAGU, F	h.D./ Senior	Logistics Department	laboratory/week	K
Lecturer C	ristina OPREA,			
Ph.D.				
Description:				
Foundation	ns of Traffic Flow	Theory, Basic transport	parameters and	their
measurem	ent; Modelling R	oad Traffic Flows; The c	oncept of capaci	ty analysis
Traffic Ass	ignment on Cong	gested Road Networks;	Theoretical found	lations and
application of Microscopic & Macroscopic Traffic Simulation Models; Basic				
techniques of mobility management.				
Examination:50% semester evaluation and 50% final examination				
Resources and links:				

Code:	Title:		ECTS:	Year IV	
UPB08	Transport Logistics		3	Semester II	
T08O376	(lecture/seminars)			(summer)	
Professor:	Professor: Senior Transport, Traffic and		Structure: 2h course + 1h		
Lecturer S	tefan Burciu,	Logistics Department	aplications/wee	k	
Ph.D.					
Description	Description:				
Unitary an	Unitary and systemic approach of the physical flows and their transfer, using the				
	• • • •	for the interfaces betwee		· •	

procedures' harmonization for the interfaces between transport modes in urban area. Assessment of transfer's performance and the resources (materials, energy

and labour) economies. Supply-chain management's solution in case of urban congested environment.

Operation research methods specifics to the combinatorial problems (with large number of variables).

Examination:70% semester evaluation and 30% final examination Resources and links:

Code:	Title:		ECTS:	Year IV
UPB08	Handling, Storage and Industrial		5	Semester I
S07O365 Transportation (lecture/laboratory)			(winter)	
Professor: Senior Transport, Traffic a		Transport, Traffic and	Structure: 2h co	ourse +2h
Lecturer Stefan Burciu,		Logistics Department	laboratory/weel	K
Ph.D.			-	
Description	л .			

Description:

Design of the storage system in case of the pallet freight handling: base-machinery choosing; dimensioning of the machinery tracks and the storage spaces; power loading of the electrical equipment. Computing of the power consumption for the specific loading.

Estimation of the freight handling cost and the operation indices: necessary handling staff; occupied space surface; using surface and volume for storage; hourly productivity of the handling equipment and machines.

Examination:50% semester evaluation and 50% final examination Resources and links:

Code:	Title:		ECTS:	Year II
UPB08	GIS/GPS Syste	ems	4	Semester I
S03O329	(lecture/labora	itory)		(winter)
Professor:	Assoc. Prof.	Transport, Traffic and	Structure: 2h course +2h	
Dorinela C	OSTESCU,	Logistics Department	laboratory/week	
Ph.D.				
Description	ו:			
Organizing, treatment and displaying of the geographical data, their presentation				
on map and tables; database creation for the transport-territorial system modell			stem modelling	
purposes.				

GPS based information; transport applications with GPS techniques.

Examination:70% semester evaluation and 30% final examination Resources and links:

Code:	Title:		ECTS:	Year II
UPB08	08 Programming Techniques II		5	Semester II
S04O334	(lecture/laboratory)			(summer)
Professor: Assoc.Prof.		Transport, Traffic and	Structure: 2h co	ourse + 2 h
Mircea Augustin ROȘCA		Logistics Department	applications/we	ek
mircea.ros	ca@upb.ro			

The C Programming Language (Conditional Statements, Loops, Arrays, Functions, Pointers); Sorting Algorithms; Greedy Algorithms; Elementary Graph Algorithms; Single-Source Shortest Path Algorithms; All-Pairs Shortest Path Algorithms

Examination:

70% semester evaluation and 30% final examination

Resources and links:

Cormen, Thomas H.; Leiserson, Charles E.; Rivest, Ronald L.; Stein, Clifford (2022) [1990]. Introduction to Algorithms (4th ed.). MIT Press and McGraw-Hill.

Code:	Title:		ECTS:	Year IV		
UPB08	Traffic Safety and Transport		3	Semester II		
S08A382	Security (lectu	re /laboratory)		(summer)		
Professor:	Assoc. Prof	Transport, Traffic and	Structure: 2h co	ourse +1h		
Florin RUS	SCA, Ph.D.	Logistics Department	applications /we	eek		
Description	n:					
Measurem	ents for traffic sa	afety and transports secu	irity; specific risk	assessment		
		ort systems. Damage sur				
		ethods for passengers a	. .			
		tion in case of loading un	•	•		
	transports and their risk assessment. Assessment of the damage, compensations					
and insurance premium for people and goods transportation.						
Examination:70% semester evaluation and 30% final examination						
Resources and links:						

Code:	Title:	Title:		Year IV	
UPB.08.	Railway Interlocking - Project		2	Semester II	
	-			(summer)	
Professor:	Professor: assistant Telematics and		Structure: 1	h project/week	
lecturer Fl	orin Bădău	Electronics for			
florin.bada	u@upb.ro	Transport Dept.			
Descriptio	n:				
The stude	ents will design	the relay-based interlo	cking for a ra	ailway station. The	
design wil	I follow national	and international guide	elines. Student	s will learn how to	
represent	railway stations	using standard symbol	s for switches	, signals and other	
elements,	how to build a r	oute locking matrix and	how to desigr	n the relay circuitry	
for the inte	erlocking.				
Examination:					
70% proje	ct homework and	d 30% final examination			
Resources and links:					
Gregor Thegg, Sergej Vlasenko, Railway Signalling & Interlocking International					
O and a diverse and E different Example and a control					

Compendium 2nd Edition, Eurail press, 2018

Code: UPB.08.	Title: Transport Systems		ECTS: 3	Year II Semester II (summer)
Professor: associate professor Florin Nemtanu		Telematics and Electronics for	Structure: 2h co applications/we	
Florin.nem	ntanu@upb.ro	Transport Dept.		

The course will present the concept and definition of transport systems and will go into details about the components of all transport modes including Pipeline transport. The course is focused also on telematics and electronics applications in transport systems (for both components: vehicles and infrastructures). Urban transport and Mobility as a Service are also important topics of this course.

Examination: 40% applications test, 30% homework and 30% final examination Resources and links: https://ocw.mit.edu/courses/civil-and-environmental-engineering/1-221jtransportation-systems-fall-2004/

Code:	Title:		ECTS:	Master Year	
UPB.08.	Fundamentals of Electric Circuits		3	I Semester I	
				(winter)	
Professor: associate Telematics and		Structure: 2h	course + 1h		
professor	Florin Nemtanu	Electronics for	laboratory + 1	h	
Florin.nem	ntanu@upb.ro	Transport Dept.	applications/v	veek	
Descriptio	Description:				
The cours	e will present the ma	in electric circuits and a	analysis of signa	als associated	
with these	circuits. The circuits	presented in the course	e are the followi	ng: amplifiers,	
	-	rs, flip-flops, rectifiers e			
	5	e transferred through the			
and some	aspects about the si	gnal processing and an	alysis are pres	ented as well.	
Examination:					
30% laboratory test, 30% applications test and 40% final examination					
Resources and links:					

https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-002circuits-and-electronics-spring-2007/

Code:	Title: Dependability, Security and	ECTS:	Master,
UPB.08.	Quality in Transport	3	Year I,
			Semester II
			(summer)

Professor: lecturer Petrişor Peiu	Telematics and	Structure: 2h course + 1
Petrisorgabriel.peiu@gmail.com	Electronics for	h applications/week
	Transport Dept.	

The course will present the concept of dependability and security, its attributes, threats and means also the augmented concept of quality, for both hardware and software. The course speaks about the transportation systems and their dependability and security. The course also speaks about the specific dependability and security of the traffic management systems under different views.

Examination:

30% applications test, 30% homework and 40% final examination

Resources and links:

http://ndl.ethernet.edu.et/bitstream/123456789/46915/1/Transportation-Systems-Reliability-and-Safety.pdf

https://www.eurocontrol.int/sites/default/files/library/038_Romanian_Airspace_RA MS_Simulation.pdf

https://pdfs.semanticscholar.org/090a/2e3189454ea43992792ce6f0494b659a867a .pdf?_ga=2.54070568.180134088.1614254861-161236201.1614254861 https://openjicareport.jica.go.jp/pdf/11689403.PDF

Code: UPB.08.	Title: Information Transmission Theory		ECTS: 3	Year II Semester I (Fall)
professor	associate Corneliu Sterian erian@upb.ro	Telematics and Electronics for Transport Dept.	Structure: 2h co applications/we	

Description:

This is a first course in information theory. It starts with an introductive chapter on probability theory with accent put on random variables. Based on this, entropy and mutual information are then introduced. Source coding is exemplified with the best coding methods known to date: Huffman coding and Ziv-Lempel coding. There is a chapter on basic modulation. The most extensive part is dedicated to channel error-control coding: block codes, cyclic coding, and convolutional coding. As an advanced topic, low-density parity check coding and Polar coding as applied in 5G communications networks are introduced.

Examination:

50% laboratory and 50% final examination

Resources and links:

Shu Lin and Daniel J. Costello, Jr: Error Control Coding, Second Edition, Pearson Prentice Hall

John G. Proakis: Digital Communications, Fourth Edition, McGraw Hill

Code:	Title:	ECTS:	Year IV
UPB.08.	Telecommunication Systems for	3	Semester II
	Transportations		(springtime)

Professor: associate	Telematics and	Structure: 3h course + 1h
professor Corneliu Sterian	Electronics for	laboratory and
corneliu.sterian@upb.ro	Transport Dept.	applications/week

This is an introductory course in Telecommunications Systems. It starts by comparing and contrasting two fundamental industries: telecommunications and transportations. There is then a chapter on reviewing notions of signal and system as applied in the following parts. Analog amplitude modulation is treated first as it is intuitively appealing to the students. Only digital modulations are considered next. Nyquist criterium, ideal low-past filter and raised-cosine filter are treated in depth. Partial-response systems are exemplified by order I and IV systems. There are sections on synchronization methods, OFDM systems and other.

Examination:

50% laboratory test and 50% final examination

Resources and links:

John G. Proakis: Digital Communications, Fourth Edition, McGraw Hill Bernard Sklar: Digital Communications, Second Edition, Prentice Hall Simon Haykin: Communication Systems, Fourth Edition, John Wiley & Sons

Code:	Title:		ECTS:	Year II		
UPB.08.T03O428	Electronic Devices		6	Semester I		
				(fall)		
Professor: lecturer	Luigi-	Telematics and	Structure: 4h	course + 3 h		
Gabriel OBREJA		Electronics for	applications/w	/eek		
luigi.obreja@upb.re	C	Transport Dept.				
Description:						
Specific competen	ces accumula	ated: knowledge of the	operating prine	ciples of the		
	•	dge of polarization cire				
low signal modellin	g of semicon	ductor devices; analys	sis of the funda	mental stages		
made with bipolar a	and unipolar t	ransistors; study of the	e switching reg	ime of		
semiconductor dev	ices; noise ai	nalysis of semiconduc	tor devices.			
Examination:						
25% laboratory tes	<u>t, 25% semin</u>	ar test, 25% weekly te	ests, 25% final e	examination		
Resources and link	Resources and links:					
https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-071j-						
introduction-to-electronics-signals-and-measurement-spring-2006/						
https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-101-				ence/6-101-		
introductory-analog-electronics-laboratory-spring-2007/						

Code:	Title:		ECTS:	Year III
UPB.08.S06O459	Supervisory control systems		3	Semester II
				(spring)
Professor: lecturer Luigi-		Telematics and	Structure: 2h course + 2h	
Gabriel OBREJA		Electronics for	applications/w	veek
luigi.obreja@upb.ro		Transport Dept.		
Description:				

Specific competences accumulated : defining the concepts, principles and methods used in remote control and telecommunications systems used in transport; explain and interpret basic concepts for the implementation of remote control and telecommunications systems used in transport; application of fundamental methods to the analysis and determination of the performance of remote control and telecommunications systems; use of appropriate performance criteria to assess the quality of services provided by remote control and telecommunications systems used in transport; design of low / medium complexity remote control / telecommunications systems for transport.

Examination:

30% laboratory test, 30% weekly tests, 40% final examination

Resources and links:

https://ocw.mit.edu/courses/aeronautics-and-astronautics/16-422-humansupervisory-control-of-automated-systems-spring-2004/

https://ocw.mit.edu/courses/	aeronautics-and-astro	nautics/16-06-principles-	of-
automatic-control-fall-2012/			

Master Courses:

Code:	Title:		ECTS:	Master Year
UPB.08.	Intelligent Transport Systems		3	I Semester I
M1O0804	Architectures	. ,		(winter)
Professor:		Telematics and	Structure: 2h	
	Iorin Nemtanu	Electronics for	laboratory/we	ek
Florin.nemt	anu@upb.ro	Transport Dept.		
Description	:			
	•	methodology to build a	· · ·	
		starting with user needs		
physical, communication, organisational and security architectures of ITS.				
The main tools applied in this course are FRAME tools (Browsing and Selection				
Tools) as well as FRAME Next tool.				
Examination:				
40% laboratory test, 30% homework and 30% final examination				
Resources and links:				
https://frame-online.eu/				
https://fram	e-next.eu/			

Code:	Title:	ECTS:	Master Year
UPB.08.	Intelligent Transport Systems	2	I Semester I
M1O0805	Architectures - project		(winter)

Professor: associate	Telematics and	Structure: 1h project/week
professor Florin Nemtanu	Electronics for	
Florin.nemtanu@upb.ro	Transport Dept.	

The students will design the ITS (Intelligent Transport Systems) architecture based on the methodology presented at the course and will follow the steps: starting with user needs and creating the functional, physical, communication, organisational and security architectures of ITS.

The main tools applied in this course are FRAME tools (Browsing and Selection Tools) as well as FRAME Next tool.

Examination:

60% project homework and 40% final examination

Resources and links:

https://frame-online.eu/

https://frame-next.eu/

Code:	Title:		ECTS:	Master Year			
UPB.08.	Development and Management of		2	II Semester			
M3O0821	Intelligent Trans	port System Projects		I (winter)			
Professor:	associate	Telematics and	Structure: 2h	course/week			
professor F	Iorin Nemtanu	Electronics for					
Florin.nem	tanu@upb.ro	Transport Dept.					
Description	1:						
The course	e is focused on t	he project management	applied in IT	S (Intelligent			
Transport	Transport Systems) and the students will understand the concept of project						
management as well as the PMI methodology. The stages of projects are described							
and the cost, time, quality, acquisition, risks management aspects are presented in							
the framework of the project management.							
Examination:							
60% project homework and 40% final examination							
Resources and links:							
https://pmi.ro/							
https://www	<u>v.pmi.org/</u>						

Code: UPB.08. M3O0822	•	d Management of port System Projects -	ECTS: 2	Master Year II Semester I (winter)
Professor: associateTelematics andprofessor Florin NemtanuElectronics forFlorin.nemtanu@upb.roTransport Dept.Description:Electronics for		Structure: 1h	project/week	

The project is focused on the project management applied in ITS (Intelligent Transport Systems) and the students will understand the concept of project management as well as the PMI methodology. The stages of projects are described and the cost, time, quality, acquisition, risks management aspects are presented in the framework of the project management. The plan of the ITS project will be developed in Microsoft Project.

Examination: 60% project homework and 40% final examination Resources and links: <u>https://pmi.ro/</u> <u>https://www.pmi.org/</u>

UPB.08. Mobile Communic M1O0804 Transports	Title: Mobile Communications for Transports		Master Year II Semester I (Fall)
professor Corneliu Sterian	Professor: associateTelematics andprofessor Corneliu SterianElectronics for		e: 2h course + 1 h nd 2h ry/week

Description:

This course presents around thirteen technologies that are actually used in modern mobile communications. Each lesson is introductory and purport to provide the students with a survey of useful wireless technologies that are liable to be applied somehow in transports.

There is also an associated project to this discipline.

Examination:

50% laboratory test and 50% final examination

Resources and links:

The master students are encouraged to browse good international journals like IEEE Transactions on Intelligent Transportation Systems, IEEE Transactions on Vehicular Technology and others.

Code:	Title:		ECTS:	Master Year
UPB.08.	Advanced Technologies for		2	II Semester
M1O0805	Telecommunications Systems			I (Fall)
Professor: associate Tel		Telematics and	Structure:	2h course and
professor Corneliu Sterian		Electronics for	2h project/	/week
corneliu.sterian@upb.ro		Transport Dept.		
Decerintien				

Description:

Around thirteen advanced technologies are carefully selected for presentation in the class. When one of them becomes obsolete, it is replaced by a new one. The level is introductive, as the purpose is to provide the master student with a large view of this industry at the time being.

There is also an associated project to this discipline.

Examination:

50% laboratory and 50% final examination

Resources and links:

The master students are encouraged to browse good international journals like IEEE Transactions on Intelligent Transportation Systems, IEEE Transactions on Vehicular Technology and others.

Code: UPB08 M1O09- 12	Title: Mathematical and Simulation Modelling (lecture /laboratory)		ECTS: 4	Master Year II Semester I (winter)
Professor:	Prof Eugen	Transport, Traffic and	Structure: 2h cc	ourse +2h
ROSCA, F	h.D.	Logistics Department	applications /week	
Description	n:			
The subject deals with the problems of mathematical modelling of dynamical systems, estimation of these models and their utilization for prediction. The results				
are illustrated on practical transportation tasks				
Examination:50% semester evaluation and 50% final examination				
Resources and links:				

Code: UPB08 M1O05- 12	Title: Road Safety Audit (lecture /laboratory)		ECTS: 4	Master Year I Semester II (summer)	
Professor:	Senior	Transport, Traffic and	Structure: 2h co	ourse +2h	
	ristina Oprea,	Logistics Department	applications /we	ek	
Ph.D.					
Description: Schedules of applications of safety assessments during the process of preparations, and of the particular realization of the road network that should minimize traffic accident risks for all those who take part in road traffic. Road safety survey. Application of European Directive 2008/96/EC on road safety infrastructure management.					
Examination:50% semester evaluation and 50% final examination Resources and links:					
itesources	5 anu 111185.				

Code: UPB08 M1O05- 14	Title: Traffic Flows (lecture /labora	atory)	ECTS: 4	Master Year II Semester I (winter)
			Structure: 2h co applications /we	

mircea.rosca@upb.ro						
Description:						
Traffic stream characteristic	cs; Fundamental parame	eters and relations of traffic flow;				
Traffic Data Collection Stu	udies; Traffic stream mo	odels;Macroscopic Traffic Flow				
Modelling, Microscopic Tra	ffic Flow Modelling; High	nway Capacity Analysis, Design				
of Signalized Intersections,	of Signalized Intersections, Congestion studies					
Examination:70% semester	r evaluation and 30% fina	al examination				
Resources and links:						

Code: UPB08 M1O09- 05	Title: SCIENTIFIC RESEARCH I		ECTS: 10	Master Year I Semester I (winter)			
Professor: Assoc. Prof.		Transport, Traffic and	Structure: 12h research /week				
Oana Dinu, Ph.D.		Logistics Department					
Description:							
Research topic in transportation field							
Examination:70% semester evaluation and 30% final paper							
Resources and links:							

Code: UPB08 M1O09- 10	Title: SCIENTIFIC RESEARCH II		ECTS: 10	Master Year I Semester II (summer)			
Professor: Assoc. Prof.		Transport, Traffic and	Structure: 12h research /week				
Oana Dinu, Ph.D.		Logistics Department					
Description:							
Research topic in transportation field							
Examination:70% semester evaluation and 30% final paper							
Resources and links:							