

Study Programme: Engineering Informatics
Study Branch: Integrated systems in buildings
Form of Studies: Full-time
Academic Year: 2017/2018

**1st Year
Mgr.**

Code	Compulsory subjects	Tutors	Winter semester					Summer semester						
			P	S	C	End	Cr	P	S	C	End	Cr		
A7VPI	Special parts of process engineering	Janáčková, AUART	2	0	2	z, zk	7							
A7PDB	Advanced Database Systems	Šilhavý P., AUPKS	1	0	2	z, zk	6							
A7SBS	Building fieldbuses Systems	Dostálek, AUART	2	0	2	z, zk	4							
A7MET	Fluid Mechanics	Zálešák, AUART	3	0	2	z, zk	6							
PAAO1,PAAO2	Technical English I, II	Outěrická, CJV (FHS)	0	3	0	kl	2	0	2	0	z, zk	2		
A8TPR	Inner environment in buildings	Zálešák, AUART						3	0	2	z, zk	5		
A8VPB	Special Parts of Building Technologies Systems	Adámek, AUBI						2	2	2	z, zk	4		
A8GIS	Geographic Information Systems	Vašek L. ext., AUART						1	0	2	z, zk	4		
A8BOI	Security Technologies of Information Systems Protection	Gajdošík ext., AUBI						2	0	2	z, zk	3		
A8TMP	Technical Measurements in HVAC	Zálešák, AUART						2	0	2	z, zk	6		
Subtotal								19		25		24		24

Code	Optional subjects – block A ***)	Tutors	Winter semester					Summer semester						
			P	S	C	End	Cr	P	S	C	End	Cr		
A5PGR	Computer Graphics	Pokorný, AUPKS	1	0	2	kl	3							
A5PLC	Programmable Logic Computers	Sysala, AUART	2	0	2	z, zk	4							
A4AUT	Automation	Vašek V., AUART								2	1	1	z, zk	4
In total										26		32		28

Code	Optional subjects – block B ***)	Tutors	Winter semester					Summer semester						
			P	S	C	End	Cr	P	S	C	End	Cr		
A5EBS	Electronical Security Systems	Drga, AUBI	3	1	2	z, zk	6							
A4PBP	Technical Tools of Security Systems	Adámek, AUBI								2	0	2	z, zk	5
In total										25		31		29

Code	Compulsory subjects	Tutors	Winter semester					Summer semester							
			P	S	C	End	Cr	P	S	C	End	Cr			
A0OPS	Professional Placement	Zálešák, AUART					120		z	5		120		z	5

**) The Professional Placement subject (i.e. 120 hours work) can be fulfilled during any semester of their follow-up studies

***) Graduates of the Security Technologies, Systems and Management must select subjects from Block A; Graduates of the Information and Control Technologies must select subjects from Block B

Study Programme: Engineering Informatics
Study Branch: Integrated systems in buildings
Form of Studies: Full-time
Academic Year: 2017/2018

**2nd Year
Mgr.**

Code	Compulsory subjects	Tutors	Winter semester					Summer semester							
			P	S	C	End	Cr	P	S	C	End	Cr			
A7PPS	Computer Network Operation	<i>Matýsek, AUPKS</i>	2	0	2	z, zk	4								
A9STP	HVAC systems	<i>Zálešák, AUART</i>	3	0	2	z, zk	6								
A9OZP	Legislative Regulatives in Engineering	<i>Adámková ext.</i>	1	2	0	kl	3								
A7DIR	Discrete Control Systems	<i>Vašek V., AUART</i>	2	1	2	z, zk	6								
A7NPB	Advanced Features of Building and Property Security	<i>Goňa, AUEM</i>	2	0	2	z, zk	4								
A9FCM	Facility management	<i>Janáčková, AUART</i>	2	0	2	kl	5								
A0PIS	Integrated Systems Designing	<i>Zálešák, AUART</i>							2	0	3	kl	6		
A0HPR	Economic Law	<i>Štefka, AUBI</i>							2	1	0	kl	3		
A0ZPP	Fundamentals of Emergency Health Aid	<i>Burget, AUART</i>								7*)		z	1		
A0DPT	Master thesis	<i>Vašek V., AUART</i>							0	0	20	z	22		
	In total								25				28		32

Code	Optional subjects	Tutors	Winter semester					Summer semester						
			P	S	C	End	Cr	P	S	C	End	Cr		
A0ZPO	Business Basics	<i>Kunovský ext., AUBI</i>								0	2	0	kl	3
PTDSA	Diploma Seminar in English	<i>Lengálová, CJV (FHS)</i>	0	2	0	z	1							

*) This subject is taught in blocks of 7 hours per semester. These hours are not included in the summary