

Program	Subject code	Subject name	Course code	Sem.	Type	Lecturer/instructor	Timetable (classroom)
Business Informatics BSc	INJK411-K4	Data Structures and Algorithms	INGK421G-01	2	Seminar	Dr. Herendi Tamás, Dr. Horváth Géza	Thu:14:00-16:00(IK-TEOKJ II. em. 111);
Business Informatics BSc	INJK301-K5	Programming Languages 1	INGK301E	2	Lecture	Dr. Adamkó Attila Tamás	We:14:00-16:00(IK-F01);
Business Informatics BSc	INJK211-K4	Operating Systems 1	INGK211L-02	2	Lab	Dr. Krausz Tamás, Dr. Fazekas Gábor	Fr:14:00-16:00(IK-203);
Business Informatics BSc	INJK411-K4	Data Structures and Algorithms	INGK421E	2	Lecture	Dr. Horváth Géza	We:16:00-18:00(IK-F01);
Business Informatics BSc	INJK102-K5	Mathematics 2	INJK102E	2	Lecture	Dr. Kovács Sándor	Mo:10:00-12:00;
Business Informatics BSc	INJKA11-K5	Microeconomics	INJKA11G	2	Seminar	Dr. Kapás Judit	Thu:10:00-12:00; Room: Fényház 4.
Business Informatics BSc	INJKJ01-K3	Business Civil Law	INJKJ01E	2	Lecture	Dr. Károlyi Géza	Mo:12:00-14:00(GV FényHáz 4. előadó (F4));
Business Informatics BSc	INJK102-K5	Mathematics 2	INJK102G	2	Seminar	Dr. Kovács Sándor	Mo:14:00-16:00;
Business Informatics BSc	INJKA11-K5	Microeconomics	INJKA11E	2	Lecture	Dr. Kapás Judit	Thu:08:00-10:00; Room: Fényház 4.
Business Informatics BSc	INJK211-K4	Operating Systems 1	INGK211E	2	Lecture	Dr. Fazekas Gábor	Mo:16:00-18:00(IK-F01);
Business Informatics BSc	INJK301-K5	Programming Languages 1	INGK301L-02	2	Lab	Dr. Kocsis Gergely, Dr. Adamkó Attila Tamás	Fr:12:00-14:00(IK-104);

Business Informatics BSc	INJKP01-K5	International Financial Accounting 1	INJKP01G	3	Seminar	Dr. Tóth Kornél Tibor	Tu:15:00-17:00;
Business Informatics BSc	INJKP01-K5	International Financial Accounting 1	INJKP01E	3	Lecture	Dr. Tóth Kornél Tibor	Tu:08:00-10:00;
Business Informatics BSc	INJK121-K4	Numerical Mathematics	INJK121G	4	Seminar	Noszály Csaba, Dr. Baran Ágnes Éva	Fr:14:00-16:00(IK-207);
Business Informatics BSc	INJK112-K5	Statistics 2	INJK112E	4	Lecture	Dr. Gáll József Mihály	Tu:12:00-14:00(IK-F02);
Business Informatics BSc	INJK112-K5	Statistics 2	INJK112L	4	Lab	Dr. Gáll József Mihály	Tu:10:00-12:00(IK-105);
Business Informatics BSc	INJK421-K3	Theory of Computing	INJK421E	4	Lecture	Dr. Herendi Tamás	We:08:00-10:00(IK-TEOKJ II. em. 109/A);
Business Informatics BSc	INJK121-K4	Numerical Mathematics	INJK121E	4	Lecture	Dr. Baran Ágnes Éva	Fr:10:00-12:00(IK-207);
Business Informatics BSc	INJK431-K5	Introduction to Artificial Intelligence	INGK441G-01	4	Seminar	Kádek Tamás, Dr. Aszalós László	Tu:16:00-18:00(IK-102);
Business Informatics BSc	INJK311-K6	Programming Laboratory 1	INJK311L	4	Lab	Dr. Horváth Géza	Mo:08:00-14:00(IK-TEOKJ II. em. 108);
Business Informatics BSc	INJK431-K5	Introduction to Artificial Intelligence	INGK441E	4	Lecture	Dr. Aszalós László	Tu:14:00-16:00(IK-F01);
Business Informatics BSc	INJK551-K5	Data processing	INJK551E	6	Lecture	Dr. Herendi Tamás	Mo:12:00-14:00(IK-F05);
Business Informatics BSc	INJK531-K2	Foundations of Computer Security	INJK531E	6	Lecture	Dr. Huszti Andrea	Fr:12:00-14:00(IK-F01);

Business Informatics BSc	INJK551-K5	Data processing	INJK551G	6	Seminar	Dr. Herendi Tamás	Mo:10:00-12:00(IK-F05);
Business Informatics BSc	INJVM41-K4	Internet Marketing	INJVM41E	5	Lecture	Dr. Szabóné dr. Pataky Eszter	We:14:00-15:00(IK-108);
Business Informatics BSc	INJVM41-K4	Internet Marketing	INJVM41G	5	Seminar	Dr. Szabóné dr. Pataky Eszter	We:15:00-17:00(IK-108);
Business Informatics BSc	INJV561-K3	Content Management	INJV561L	6	Lab	Dr. Papp Ildikó	Mo:14:00-16:00(IK-F03);
Business Informatics BSc	INJV321-K5	Software Development for Mobile Devices	INJV321E	6	Lecture	Kruppa Kinga Tünde	Thu:16:00-18:00(IK-132);
Business Informatics BSc	INJV131-K3	Information Theory	INJV131E	6	Lecture	Dr. Baran Sándor	Thu:12:00-14:00(IK-107);
Business Informatics BSc	INJVM51-K4	E-Management	INJVM51E	6	Lecture	Vona Máté	Mo:16:00-17:00;
Business Informatics BSc	INJV161-K3	Applications of Probability Theory	INJV161	6	Lecture	Dr. Kalmár István	Tu:14:00-16:00(IK-TEOKJ II. em. 109/B);
Business Informatics BSc	INJV321-K5	Software Development for Mobile Devices	INJV321L	6	Lab	Kruppa Kinga Tünde	Thu:18:00-20:00(IK-132);
Business Informatics BSc	INJVM51-K4	E-Management	INJVM51G	6	Seminar	Vona Máté	Mo:17:00-19:00;
Computer Science BSc	INGK131-K5	Probability Theory and Statistics	INGK131E	2	Lecture	Dr. Fazekas István	Tu:14:00-16:00(IK-102);
Computer Science BSc	INGK102-K5	Discrete Mathematics 2	INGK102G-01	2	Seminar	Tomán Henrietta	Mo:10:00-12:00(IK-102);

Computer Science BSc	INGK131-K5	Probability Theory and Statistics	INGK131G-01	2	Seminar	Perecsényi Attila, Dr. Fazekas István	Tu:16:00-18:00(IK-207);
Computer Science BSc	INGK102-K5	Discrete Mathematics 2	INGK102E	2	Lecture	Tomán Henrietta	Tu:10:00-12:00(IK-F02);
Computer Science BSc	INGK112-K5	Calculus 2	INGK112E	2	Lecture	Kertész Dávid Csaba	Tu:08:00-10:00(IK-F02);
Computer Science BSc	INGK421-K5	Data Structures and Algorithms	INGK421G-02	2	Seminar	Kovács Zita, Dr. Horváth Géza	Thu:12:00-14:00(IK-204);
Computer Science BSc	INGK211-K5	Operating Systems 1	INGK211L-01	2	Lab	Dr. Krausz Tamás, Dr. Fazekas Gábor	Thu:10:00-12:00(IK-104);
Computer Science BSc	INGK421-K5	Data Structures and Algorithms	INGK421G-01	2	Seminar	Dr. Herendi Tamás, Dr. Horváth Géza	Thu:14:00-16:00(IK-TEOKJ II. em. 111);
Computer Science BSc	INGK421-K5	Data Structures and Algorithms	INGK421E	2	Lecture	Dr. Horváth Géza	We:16:00-18:00(IK-F01);
Computer Science BSc	INGK301-K5	Programming Languages 1	INGK301L-02	2	Lab	Dr. Kocsis Gergely, Dr. Adamkó Attila Tamás	Fr:12:00-14:00(IK-104);
Computer Science BSc	INGK211-K5	Operating Systems 1	INGK211E	2	Lecture	Dr. Fazekas Gábor	Mo:16:00-18:00(IK-F01);
Computer Science BSc	INGK301-K5	Programming Languages 1	INGK301E	2	Lecture	Dr. Adamkó Attila Tamás	We:14:00-16:00(IK-F01);
Computer Science BSc	INGK301-K5	Programming Languages 1	INGK301L-01	2	Lab	Dr. Kocsis Gergely, Dr. Adamkó Attila Tamás	Fr:10:00-12:00(IK-203);
Computer Science BSc	INGK112-K5	Calculus 2	INGK112G	2	Seminar	Kertész Dávid Csaba	We:12:00-14:00(IK-F0);

Computer Science BSc	INGK211-K5	Operating Systems 1	INGK211L-02	2	Lab	Dr. Krausz Tamás, Dr. Fazekas Gábor	Fr:14:00-16:00(IK-203);
Computer Science BSc	INGK141-K5	Numerical Methods	INJK121E	3	Lecture	Dr. Baran Ágnes Éva	Fr:10:00-12:00(IK-207);
Computer Science BSc	INGK141-K5	Numerical Methods	INJK121G	3	Seminar	Noszály Csaba, Dr. Baran Ágnes Éva	Fr:14:00-16:00(IK-207);
Computer Science BSc	INGK721-K5	Network Architectures and Protocols	INGK721L-02	4	Lab	Dr. Varga Imre	We:14:00-16:00(IK-203);
Computer Science BSc	INGK441-K5	Introduction to Artificial Intelligence	INGK441G-02	4	Seminar	Kádek Tamás, Dr. Aszalós László	Fr:12:00-14:00(IK-F09);
Computer Science BSc	INGK321-K5	Programming Technologies	INGK321L-01	4	Lab	Dr. Kocsis Gergely	We:10:00-12:00(IK-F03);
Computer Science BSc	INGK321-K5	Programming Technologies	INGK321L-02	4	Lab	Dr. Kocsis Gergely	We:12:00-14:00(IK-103);
Computer Science BSc	INGK311-K2	Programming Environments	INGK311L-01	4	Lab	Dr. Jeszenszky Péter	Thu:08:00-10:00(IK-203);
Computer Science BSc	INGK321-K5	Programming Technologies	INGK321E	4	Lecture	Dr. Kocsis Gergely	Thu:12:00-14:00(IK-202);
Computer Science BSc	INGK441-K5	Introduction to Artificial Intelligence	INGK441E	4	Lecture	Dr. Aszalós László	Tu:14:00-16:00(IK-F01);
Computer Science BSc	INGK721-K5	Network Architectures and Protocols	INGK721E	4	Lecture	Dr. Varga Imre	Mo:14:00-16:00(IK-201);
Computer Science BSc	INGK441-K5	Introduction to Artificial Intelligence	INGK441G-01	4	Seminar	Kádek Tamás, Dr. Aszalós László	Tu:16:00-18:00(IK-102);

Computer Science BSc	INGK721-K5	Network Architectures and Protocols	INGK721L-01	4	Lab	Dr. Varga Imre	We:08:00-10:00(IK-TEOKJ II. em. 111);
Computer Science BSc	INGK231-K3	Internet Tools and Services	INGK231E	6	Lecture	Dr. Adamkó Attila Tamás	Thu:14:00-16:00(IK-108);
Computer Science BSc	INGK451-K5	Algorithm Design and Analysis	INGK451E	6	Lecture	Dr. Herendi Tamás	Fr:08:00-10:00(IK-F08);
Computer Science BSc	INGK451-K5	Algorithm Design and Analysis	INGK451G	6	Seminar	Dr. Herendi Tamás	We:12:00-14:00(IK-104);
Computer Science BSc	INGV122-K3	Information Theory	INJV131E		Lecture	Dr. Baran Sándor	Thu:12:00-14:00(IK-107);
Computer Science BSc	INGV811-K3	Business Civil Law	INJKJ01E		Lecture	Dr. Károlyi Géza	Mo:12:00-14:00(GV FényHáz 4. előadó (F4));
Computer Science BSc	INGV731-K3	Performance Analysis of Infocommunication Networks	INGV731E		Lecture	Dr. Sztrik János	Mo:10:00-12:00(IK-F09);
Computer Science BSc	INGV151-K5	Operations Research	INGV151L-01		Lab	Bekéné Dr. Rácz Anett	Tu:08:00-10:00(IK-205);
Computer Science BSc	INGV531-K5	Advanced DBMS 1	INGV531E		Lecture	Vágner Anikó Szilvia	Thu:10:00-12:00(IK-108);
Computer Science BSc	INGV551-K3	Foundation of Computer Security	INJK531E		Lecture	Dr. Huszti Andrea	Fr:12:00-14:00(IK-F01);
Computer Science BSc	INGV502-K3	Database System Implementation	INGV502E		Lecture	Dr. Pánovics János	We:10:00-12:00(IK-108);
Computer Science BSc	INGV444-K3	Applications of Artificial Intelligence	INGV444E		Lecture	Dr. Battyányi Gyula Péter	Mo:12:00-14:00(IK-F08);

Computer Science BSc	INGV621-K5	Multimedia	INGV621L-01		Lab	Dr. Kunkli Roland Imre	Tu:12:00-14:00(IK-206);
Computer Science BSc	INGV621-K5	Multimedia	INGV621E		Lecture	Dr. Kunkli Roland Imre	Tu:10:00-12:00(IK-F0);
Computer Science BSc	INGV151-K5	Operations Research	INGV151E		Lecture	Bekéné Dr. Rácz Anett	Tu:10:00-12:00(IK-201);
Computer Science BSc	INGV531-K5	Advanced DBMS 1	INGV531L-01		Lab	Angyal Dávid, Vágner Anikó Szilvia	We:16:00-18:00(IK-TEOKJ II. em. 112);
Computer Science Engineering	INHK112	Calculus 2	INGK112E	2	Lecture	Kertész Dávid Csaba	Tu:08:00-10:00(IK-F02);
Computer Science Engineering	INHK112	Calculus 2	INGK112G	2	Seminar	Kertész Dávid Csaba	We:12:00-14:00(IK-F0);
Computer Science Engineering	INHK211	Operating Systems	INGK211E	2	Lecture	Dr. Fazekas Gábor	Mo:16:00-18:00(IK-F01);
Computer Science Engineering	INHK301	Programming Languages 1	INGK301E	2	Lecture	Dr. Adamkó Attila Tamás	We:14:00-16:00(IK-F01);
Computer Science Engineering	INHK831	Digital Technologies	INHK831E	2	Lecture	Dr. Oniga István László	Fr:12:00-14:00(IK-TEOKJ II. em. 109/A);
Computer Science Engineering	INHK211	Operating Systems	INGK211L-01	2	Lab	Dr. Krausz Tamás, Dr. Fazekas Gábor	Thu:10:00-12:00(IK-104);
Computer Science Engineering	INHK802	Physics 2	INHK802E	2	Lecture	Trencsényi Réka Eszter, Dr. Trócsányi Zoltán	Thu:16:00-18:00(TT_FII_FI/KFE (Szalay terem));
Computer Science Engineering	INHK421	Data Structures and Algorithms	INGK421G-02	2	Seminar	Kovács Zita, Dr. Horváth Géza	Thu:12:00-14:00(IK-204);

Computer Science Engineering	INHK812	Electronics 2	INHK812E	2	Lecture	Dr. Attila Buchman	Fr:14:00-16:00(IK-TEOKJ II. em. 109/A);
Computer Science Engineering	INHK301	Programming Languages 1	INGK301L-01	2	Lab	Dr. Kocsis Gergely, Dr. Adamkó Attila Tamás	Fr:10:00-12:00(IK-203);
Computer Science Engineering	INHK421	Data Structures and Algorithms	INGK421E	2	Lecture	Dr. Horváth Géza	We:16:00-18:00(IK-F01);
Computer Science Engineering	INHK121	Probability Theory and Mathematical Statistics	INGK131E	3	Lecture	Dr. Fazekas István	Tu:14:00-16:00(IK-102);
Computer Science Engineering	INHK121	Probability Theory and Mathematical Statistics	INGK131G-01	3	Seminar	Perecsényi Attila, Dr. Fazekas István	Tu:16:00-18:00(IK-207);
Computer Science Engineering	INHK321	Introduction to LabView Programming	INHK321L	4	Lab	Dr. Bérczes Tamás Márton	Tu:12:00-14:00(IK-105);
Computer Science Engineering	INHK841	Technology of Control	INHK841L	4	Lab	Dr. Kósáné Kalavé Enikő	We:16:00-18:00(TT_FII_FII/6a (DSP Labor));
Computer Science Engineering	INHK922	Economical Processes of Enterprises	INHK922E	4	Lecture	Dr. T. Kiss Judit	Fr:14:00-15:00(MF_E.315.számítógéplabor);
Computer Science Engineering	INHK313	Hardware Programming 1	INHK313E	4	Lecture	Dr. Varga Imre	Thu:12:00-14:00(IK-106);
Computer Science Engineering	INHK441	Introduction to Artificial Intelligence	INGK441E	4	Lecture	Dr. Aszalós László	Tu:14:00-16:00(IK-F01);
Computer Science Engineering	INHK441	Introduction to Artificial Intelligence	INGK441G-02	4	Seminar	Kádek Tamás, Dr. Aszalós László	Fr:12:00-14:00(IK-F09);
Computer Science Engineering	INHK511	Enterprise Information Systems	INHK511E	4	Lecture	Dr. Kuki Attila	Thu:10:00-12:00(IK-TEOKJ II. em. 106/B);

Computer Science Engineering	INHK441	Introduction to Artificial Intelligence	INGK441G-01	4	Seminar	Kádek Tamás, Dr. Aszalós László	Tu:16:00-18:00(IK-102);
Computer Science Engineering	INHK521	Modeling and Analysis of Information Technology Systems	INHK521E	4	Lecture	Dr. Sztrik János	Mo:14:00-16:00(IK-108);
Computer Science Engineering	INHK841	Technology of Control	INHK841E	4	Lecture	Dr. Kósáné Kalavé Enikő	We:14:00-16:00(TT_FII_FII/6a (DSP Labor));
Computer Science Engineering	INHK813	Electronics Laboratory	INHK813L	4	Lab	Dr. Tóth László	Mo:13:00-14:00(IK-TEOKJ II. em. 107);
Computer Science Engineering	INHK922	Economical Processes of Enterprises	INHK922G	4	Seminar	Dr. T. Kiss Judit	Fr:15:00-17:00(MF_E.315.számítógéplabor);
Computer Science Engineering	INHK313	Hardware Programming 1	INHK313L	4	Lab	Dr. Varga Imre	Thu:14:00-16:00(IK-106);
Computer Science Engineering	INHC711	Performance Analysis of Infocommunication Networks	INGV731E	5	Lecture	Dr. Sztrik János	Mo:10:00-12:00(IK-F09);
Computer Science Engineering	INHC722	Introduction to Programming of Cisco Devices 2	INHC722L	6	Lab	Karsai Andrea	Mo:18:00-20:00(IK-F05);
Computer Science Engineering	INHC402	Information and Coding Theory	INJV131E	6	Lecture	Dr. Baran Sándor	Thu:12:00-14:00(IK-107);
Computer Science Engineering	INHC722	Introduction to Programming of Cisco Devices 2	INHC722E	6	Lecture	Karsai Andrea	Mo:16:00-18:00(IK-F05);
Computer Science Engineering	INHC302	Practice 2	INHC302L	6	Lab	Dr. Kuki Attila	
Computer Science Engineering	INHC601	Multimedia	INGV621L-01	6	Lab	Dr. Kunkli Roland Imre	Tu:12:00-14:00(IK-206);

Computer Science Engineering	INHC601	Multimedia	INGV621E	6	Lecture	Dr. Kunkli Roland Imre	Tu:10:00-12:00(IK-F0);
Computer Science Engineering	INHC741	Specialization Oriented Applications	INHC741E	7	Lecture	Dr. Oniga István László	
Computer Science Engineering	INHC741	Specialization Oriented Applications	INHC741L	7	Lab	Dr. Oniga István László	
Computer Science Engineering BS	INHK911	Enterprise Economics	INHK922G	2	Seminar	Dr. T. Kiss Judit	Fr:15:00- 17:00(MF_E.315.számítógéplab or);
Computer Science Engineering BS	INHK812	Electronics 2	INHK812E	2	Lecture	Dr. Attila Buchman	Fr:14:00-16:00(IK-TEOKJ II. em. 109/A);
Computer Science Engineering BS	INHK211	Operating Systems	INGK211E	2	Lecture	Dr. Fazekas Gábor	Mo:16:00-18:00(IK-F01);
Computer Science Engineering BS	INHK911	Enterprise Economics	INHK922E	2	Lecture	Dr. T. Kiss Judit	Fr:14:00- 15:00(MF_E.315.számítógéplab or);
Computer Science Engineering BS	INHK301	Programing Languages 1	INGK301L-01	2	Lab	Dr. Kocsis Gergely, Dr. Adamkó Attila Tamás	Fr:10:00-12:00(IK-203);
Computer Science Engineering BS	INHK421	Data Structures and Algorithms	INGK421G-02	2	Seminar	Kovács Zita, Dr. Horváth Géza	Thu:12:00-14:00(IK-204);
Computer Science Engineering BS	INHK301	Programming Languages 1	INGK301E	2	Lecture	Dr. Adamkó Attila Tamás	We:14:00-16:00(IK-F01);
Computer Science Engineering BS	INHK831	Digital Technologies	INHK831E	2	Lecture	Dr. Oniga István László	Fr:12:00-14:00(IK-TEOKJ II. em. 109/A);
Computer Science Engineering BS	INHK421	Data Structures and Algorithms	INGK421E	2	Lecture	Dr. Horváth Géza	We:16:00-18:00(IK-F01);

puter Science Engineering BS	INHK112	Calculus 2	INGK112E	2	Lecture	Kertész Dávid Csaba	Tu:08:00-10:00(IK-F02);
puter Science Engineering BS	INHK802	Physics 2	INHK802E	2	Lecture	Trencsényi Réka Eszter, Dr. Trócsányi Zoltán	Thu:16:00-18:00(TT_FII_FI/KFE (Szalay terem));
puter Science Engineering BS	INHK211	Operating Systems	INGK211L-01	2	Lab	Dr. Krausz Tamás, Dr. Fazekas Gábor	Thu:10:00-12:00(IK-104);
puter Science Engineering BS	INHK112	Calculus 2	INGK112G	2	Seminar	Kertész Dávid Csaba	We:12:00-14:00(IK-F0);
puter Science Engineering BS	INHK121	Probability Theory and Mathematical Statistics	INGK131G-01	3	Seminar	Perecsényi Attila, Dr. Fazekas István	Tu:16:00-18:00(IK-207);
puter Science Engineering BS	INHK121	Probability Theory and Mathematical Statistics	INGK131E	3	Lecture	Dr. Fazekas István	Tu:14:00-16:00(IK-102);
puter Science Engineering BS	INHK001	Comprehensive Exam	INHK001X	3	Lecture	Dr. Fazekas Gábor, Dr. Kósa Márk Szabolcs, Dr. Révész János, Dr.	
puter Science Engineering BS	INHK813	Electronics Laboratory	INHK813L	4	Lab	Dr. Tóth László	Mo:13:00-14:00(IK-TEOKJ II. em. 107);
puter Science Engineering BS	INHK841	Technology of Control	INHK841E	4	Lecture	Dr. Kósáné Kalavé Enikő	We:14:00-16:00(TT_FII_FII/6a (DSP Labor));
puter Science Engineering BS	INHK431	Theory of Computing	INJK421E	4	Lecture	Dr. Herendi Tamás	We:08:00-10:00(IK-TEOKJ II. em. 109/A);
puter Science Engineering BS	INHK441	Introduction to Artificial Intelligence	INGK441E	4	Lecture	Dr. Aszalós László	Tu:14:00-16:00(IK-F01);
puter Science Engineering BS	INHK521	Modeling and Analysis of Information Technology Systems	INHK521E	4	Lecture	Dr. Sztrik János	Mo:14:00-16:00(IK-108);

puter Science Engineering BS	INHK841	Technology of Control	INHK841L	4	Lab	Dr. Kósáné Kalavé Enikő	We:16:00-18:00(TT_FII_FII/6a (DSP Labor));
puter Science Engineering BS	INHK511	Enterprise Information Systems	INHK511E	4	Lecture	Dr. Kuki Attila	Thu:10:00-12:00(IK-TEOKJ II. em. 106/B);
puter Science Engineering BS	INHK441	Introduction to Artificial Intelligence	INGK441G-01	4	Seminar	Kádek Tamás, Dr. Aszalós László	Tu:16:00-18:00(IK-102);
puter Science Engineering BS	INHK311	Programming Laboratory 1	INJK311L	4	Lab	Dr. Horváth Géza	Mo:08:00-14:00(IK-TEOKJ II. em. 108);
puter Science Engineering BS	INHK441	Introduction to Artificial Intelligence	INGK441G-02	4	Seminar	Kádek Tamás, Dr. Aszalós László	Fr:12:00-14:00(IK-F09);
puter Science Engineering BS	INHC711	Performance Analysis of Infocommunication Networks	INGV731E	5	Lecture	Dr. Sztrik János	Mo:10:00-12:00(IK-F09);
puter Science Engineering BS	INHC722	Introduction to Programming of Cisco Devices 2	INHC722L	6	Lab	Karsai Andrea	Mo:18:00-20:00(IK-F05);
puter Science Engineering BS	INHC302	Practice 2	INHC302L	6	Lab	Dr. Kuki Attila	
puter Science Engineering BS	INHC401	Information and Coding Theory	INJV131E	6	Lecture	Dr. Baran Sándor	Thu:12:00-14:00(IK-107);
puter Science Engineering BS	INHC722	Introduction to Programming of Cisco Devices 2	INHC722E	6	Lecture	Karsai Andrea	Mo:16:00-18:00(IK-F05);
puter Science Engineering BS	INHC601	Multimedia	INGV621E	7	Lecture	Dr. Kunkli Roland Imre	Tu:10:00-12:00(IK-F0);
puter Science Engineering BS	INHC601	Multimedia	INGV621L-01	7	Lab	Dr. Kunkli Roland Imre	Tu:12:00-14:00(IK-206);

Computer Science MSc	INNV410-K6	Engineering of Software Systems	INNV410L	2	Lab	Kozellné Szabó Csilla, Dr. Adamkó Attila Tamás	Tu:12:00-14:00(IK-132);
Computer Science MSc	INNV321-K6	Management of Information Systems	INNV321L	2	Lab	Dr. Fazekas Gábor	Fr:10:00-12:00(IK-104);
Computer Science MSc	INNV430-K4	Software Quality Management	INNV430E	2	Lecture	Dr. Fazekas Gábor	Fr:12:00-14:00(IK-207);
Computer Science MSc	INNV630-K4	Knowledge-Based Technology	INNV630E	2	Lecture	Dr. Kuki Attila	Tu:10:00-12:00(IK-103);
Computer Science MSc	INNV360-K6	Data Mining	INNV360L	2	Lab	Bálint Gergely	Mo:10:00-12:00(IK-204);
Computer Science MSc	INNV321-K6	Management of Information Systems	INNV321E	2	Lecture	Dr. Fazekas Gábor	Fr:08:00-10:00(IK-104);
Computer Science MSc	INNV320-K4	Architectures of Information Systems	INNV320E	2	Lecture	Dr. Fazekas Gábor	Mo:14:00-16:00(IK-F05);
Computer Science MSc	INNV410-K6	Engineering of Software Systems	INNV410E	2	Lecture	Dr. Adamkó Attila Tamás	Mo:12:00-14:00(IK-202);
Computer Science MSc	INNV360-K6	Data Mining	INNV360E	2	Lecture	Bálint Gergely	Tu:14:00-16:00(IK-105);
Computer Science MSc	INNV480-K4	Implementing Information Systems	INNV480E	4	Lecture	Dr. Kuki Attila	We:12:00-14:00(IK-108);
Computer Science MSc	INNV705-K6	New Programming Paradigms	INNV705E		Lecture	Dr. Pánovics János	We:14:00-16:00(IK-F02);
Computer Science MSc	INNV705-K6	New Programming Paradigms	INNV705G-02		Seminar	Dr. Pánovics János	We:18:00-20:00(IK-206);

Computer Science MSc	INNV710-K4	Algorithm and Complexity Theory	INNV710E		Lecture	Dr. Battyányi Gyula Péter	We:10:00-12:00(IK-F08);
Computer Science MSc	INNV325-K6	Nonlinear Optimization	INNV325E		Lecture	Dr. Burai Pál József	Tu:08:00-10:00(IK-TEOKJ II. em. 109/A);
Computer Science MSc	INNV325-K6	Nonlinear Optimization	INNV325G		Seminar	Dr. Burai Pál József	Thu:08:00-10:00(IK-TEOKJ II. em. 109/A);
Computer Science MSc	INNV705-K6	New Programming Paradigms	INNV705G		Seminar	Dr. Pánovics János	We:16:00-18:00(IK-206);

Campus	classrom code	where is the room?
Campus in the Kassai Steet	IK-xxx	building of Faculty of Informatics
Campus in the Kassai Steet	IK-TEOKJ II em.xxx	TEOK building front of the Campus Hotel second floor
Campus in the Kassai Steet	IK INKUBACIÓS HAZ 2. emelet 28 terem	the first yelow building near the Laktanya Street second floor 28 room no.
Campus in the Ótemető Steet	MFxxx	building of Faculty of Engineering
Campus in the Böszörméyi Street	GV xxx	Centre for Agricultural and Applied Economic Sciences
Campus in the Bem sqaure 18	TT-FIIxxx	building of ATOMKI