Name of the program	n: Computer Science MSc	Program Coordinator:	Zoltán Fülöp	1				
					sen	este	er	
				0	1 2	3 4	4	
						ber		
						ntac		
course code	title and type of the course	responsible	prerequisite		ho	ours	credit	type of exam
Mandatory mathemat	tical and computer science studies. Minimum requirement is 23 cre	dits.						
MMEN101E	Graph theory lecture	Hajnal, Péter			2		3	exam
MMEN101G	Graph theory practice	Hajnal, Péter			2		1	term mark
IMEN101E	Automata and Formal languages lecture	Fülöp, Zoltán			2		3	exam
IMEN101G	Automata and Formal languages practice	Fülöp, Zoltán			1		1	term mark
IMEN111E	Mathematical foundations of logic and functional programming lecture	• •				2	3	exam
IMEN105E	On-line algorithms lecture	Németh, Tamás			2		3	exam
IMEN105G	On-line algorithms practice	Németh, Tamás		_	1		1	term mark
IMEN108E	Advanced approximate and symbolic computations lecture	Csendes, Tibor	+	+	2	\vdash	3	exam
IMEN108G		·	+	+	1	+	1	term mark
MEN108G	Advanced approximate and symbolic computations lab	Csendes, Tibor		+	2		3	
	Application of Linear programming lecture	Blázsik, Zoltán		_	_		-	exam
MEN102G	Application of Linear programming practice	Blázsik, Zoltán			1		1	term mark
Sum of credits:							23	
Elective core studies	in mathematics and computer science. Minimum requirement is 13	3 credits.						
MMEN102E	Analysis lecture	Makay, Géza			2		3	exam
MMEN102G	Analysis practice	Makay, Géza			2		2	term mark
MEN221E	Game theory lecture	Pluhár, András				2	3	exam
MEN221G	Game theory practice	Pluhár, András				1	1	term mark
MEN223E	Nonlinear programming lecture	Szabó, Péter Gábor				2	3	exam
MEN223G	Nonlinear programming lab	Szabó, Péter Gábor				1	1	term mark
MEN210E	Data mining lecture	Farkas, Richárd				2	3	exam
		·			_	2	2	
MEN210G	Data mining practice	Farkas, Richárd				_	3	term mark
MEN704E	Tree automata lecture	Fülöp, Zoltán					-	exam
MEN704G	Tree automata practice	Fülöp, Zoltán		1			1	term mark
Sum of credits:							22	
Mandatory computer	science studies. Minimum requirement is 24 credits.							
MEN103E	Advanced programming lecture	Ferenc, Rudolf			2	T	3	exam
MEN103G	Advanced programming lab	Ferenc, Rudolf			2		2	term mark
IMEN104E	Advanced image processing lecture	Palágyi, Kálmán			2		3	exam
MEN104G	Advanced image processing lab	Palágyi, Kálmán			1		1	term mark
MEN106E	Machine learning lecture	Csirik, János			3		4	exam
MEN106G	Machine learning practice	Csirik, János			1		2	term mark
MEN107E	Advanced graphical algorithms lecture	Nagy, Antal			2		2	exam
MEN107G	Advanced graphical algorithms lab	Nagy, Antal			1		2	term mark
MEN109E	Program systems development lecture	Bilicki, Vilmos			2		3	exam
MEN109G	Program systems development lab	Bilicki, Vilmos		1 7	2	1 -	2	term mark

MEN293E	Image registration lecture	Tanács, Attila		2			2	exam	
MEN293G	Image registration lab	Tanács, Attila		1			2	term mark	spring
MEN241E	Embedded systems lecture	Kiss, Ákos		2			3	exam	
MEN241G	Embedded systems lab	Kiss, Ákos		2			2	term mark	— autumn
MEN702e	Parallel programming lecture	Kertész, Attila		2			3	exam	
MEN702g	Parallel programming practice	Kertész, Attila		2			2	term mark	
MEN249E	Software development lecture	Alexin, Zoltán		2			3	exam	anring
MEN249G	Software development lab	Alexin, Zoltán		2			2	term mark	spring
MEN703	Legal, Ethical and Informatics Issues of Personal Data Protection ea	Alexin, Zoltán		2			3	exam	autumn
MEN901E	Network Science lecture	Vinkó, Tamás		2			3	exam	autumn
MEN298E	Computer Vision lecture	Kató, Zoltán		2			2	exam	autumn (biennial
MEN298G	Computer Vision lab	Kató, Zoltán		1			2	term mark	minimum 5 stude
MEN269E	Distributed Application Development lecture	Alexin, Zoltán		2			3	exam	atm.n
MEN269G	Distributed Application Development lab	Alexin, Zoltán		2			2	term mark	autumn
MEN001E	Special course 1. (lec+lab) ea			2			4	exam	
MEN001G	Special course 1. (lec+lab) lab			1			0	term mark	
MEN002E	Special course 2. (lec+pra) ea			2			4	exam	
MEN002G	Special course 2. (lec+pra) gy			1			0	term mark	
MEN003E	Special course 3. (lec) ea			2			3	exam	
MEN004E	Special course 4. (lec+lab2) ea			2			5	exam	
MEN004G	Special course 4. (lec+lab2) lab			2			0	term mark	
MEN005E	Special course 5. (lab) lab			4			4	term mark	
Sum of credits							54		
Thesis work. Minir	num requirement is 30 credits.								
Új kód	Thesis work 1. practice				2		10	term mark	\neg
Új kód	Thesis work 2. practice		Thesis work 1.			5	20	term mark	
Sum of credits	·						30		
nternship									
MEN320G	Professional practice (6 weeks)			240			0	signature	\neg
	Troposition practice (o tropic)			2.0				o.g. acaro	
ree choice cours	es. Minimum requirement is 6 credits.								
	Elective chemistry ea			2			2	exam	
	LICCUYC CHCHIOU Y CA			4				CAGIII	1
	Special course MA MSc lecture			2			2	ovam	
(MENSZV00E (M0011 (N0011	Special course MA, MSc lecture Language course (8x2) practice			2			2	exam signature	

Summary

Mandatory mathematics and computer science studies	23
Elective mathematics and computer science studies	13
Mandatory informatics studies	24
Elective informatics studies	24
Free choice	6
Thesis work	30
Sum of credits	120