

Schedule of classes AIT-Budapest 2019 Fall Semester

	Monday				Tuesday			Wednesday			Thursday			Friday			
9 am – 11 am	Cryptography	Scalable			Comp Graphics	Alg Data Str A, B	Scalable	Theor. Comp. A	Theor. Comp. B	Cinema screening	Theor. Comp. A	Theor. Comp B		Cryptography	Design A		
11 am – 1 pm	Mobile A+B	Quantum			Hung A	Hung B	Graph Theor	Hung A	Hung B	Graph Theor	Comp Graphics	Alg Data Str A, B	Comp Biol	Comb Opt	Design B	Cinema	Sem/Decl
Lunch Break																	
2 pm – 4 pm	Comp Biol	Design A	Comb Opt	Sem/Decl	Entr/Lead			Mobile A	Entr/Lead	Quantum	Networks			Hung A	Hung B		
4 pm – 6 pm	UXD	Design B	Music					Mobile B	Networks		Bp studies	Data Science		Data Science			

	Abbrev. Title	Credit	Full title	Instructor(-s)		Abbrev. Title	Credit	Full title	Instructor(-s)
1	Entr/Lead	4	Entrepreneurship and Leadership Studies	Gábor Bojár, Ernő Duda, Andrea Szabó	11	Graphics	4	Computer Graphics	László Szécsi, Balázs Csébfalvi
2	UXD	2	User Experience Design	Judit Pónya, Balázs Simonyi	12	Quantum	4	Quantum Probability and Quantum Logic	Mihály Weiner
3	Scalable (*)	2	Scalable Systems and Development Processes	Joseph János	13	Comp. Biol.	4	Computational Biology and Medicine	András Aszódi, Péter Sárközy
4	Design	4	Design Workshop	István Keszei, Márta Szőke	14	Networks	4	Structure and Dynamics of Complex Networks	Gergely Palla, Dániel Ábel, Péter Csermely
5	Sem/Decl	4	Semantic and Declarative Technologies	Péter Szeredi, László Kabódi	15	Mobile	4	Mobile Software Development	Péter Ekler
6	Graph Theor	4	Graph Theory	Gábor Wiener	16	Cryptography	4	Applied Cryptography	Levente Buttyán, István Lám, István Berta
7	Comb Opt	4	Combinatorial Optimization	Dávid Szeszlér, Péter Pach	17	Music	2	Hungarian Music in a Central European Context	Gergely Fazekas, Lóránt Péteri
8	Theor. Comp.	4	Theory of Computing	Gyula Y. Katona, Balázs Patkós	18	Cinema	4	Budapest Through Hungarian Cinema, People and Streets	Anna Gács, Mariann Schiller
9	Data Science	2+2	Data Science	Roland Molontay	19	Bp Studies	2	Budapest Studies	Mariann Schiller
10	Alg. Data Str.	4	Algorithms and Data Structures	Judit Csimá, Máté Vizer	20	Hungarian	2+2	Introduction to Hungarian Language and Culture	Katalin Bakonyi Berényi, Márta Magasi

(*) Scalable Systems and Development Processes – during the first part of the semester only