Teacher	Subject	Offerings
Peter Jeszenszky	Web Technologies	Participating in 4 events you can make up a missed computer lab. Only one missed computer lab can be made up this way.
Roland Kunkli	Computer Aided Mathematics and Visualization	I will not count one missed lab if a student attends four lectures. Students can use a maximum of four lectures this way.
Roland Kunkli	Visualization and visual analytics	I will not count one missed lab if a student attends four lectures. Students can use a maximum of four lectures this way.
Kinga Kruppa	Computer Aided Mathematics and Visualization	I will not count one missed lab if a student attends four lectures. Students can use a maximum of four lectures this way.
Kinga Kruppa	Mobile Application Development	Attending 4 lectures gives +10% on the endterm test.
Carolin Hannusch	Foundations of computer science	If a student participates in 4 lectures, then one missed class will be cancelled. Maximum one missed class can be cancelled this way.
Carolin Hannusch	Introduction into Logic and Computer Science	If a student participates in 4 lectures, then one missed class will be cancelled. Maximum one missed class can be cancelled this way.
Gergo Bogacsovics	Introduction to reinforcement learning	Students who attend 5 lectures can increase their grade for the project work by one, provided that the original grade is at least sufficient (2).
Marton Ispany	Machine learning in practice	Participating in 4 events you can make up a missed computer lab. Only one missed computer lab can be made up this way.
Marton Ispany	Text and web-mining	Participating in 4 events you can make up a missed computer lab. Only one missed computer lab can be made up this way.
Kocsis Gergely	Software Development for Engineers	After 7 participations students can get +1 point to the project or to the theoretical test result (grade 1 cannot be raised to grade 2 this way)
Kocsis Gergely	Mobile solutions	If 7 lectures are attended, 1 mark can be added to the grade in the course.  (grade 1 cannot be raised to grade 2 this way)
Szathmáry László	Scripting Languages	Attending a lecture results in +1 point that I add to the points of the 1st mid-term test. This way, a student may gain max. 4 points.
Varga Imre	Assembly programming	If a student participates in 4 lectures, then one missed class will be cancelled. Maximum one missed class can be cancelled this way.
Varga Imre	Algorithms and basics of programming	If a student participates in 4 lectures, then one missed class will be cancelled. Maximum one missed class can be cancelled this way.
Norbert Oláh	Foundations of computer security	If a student participates in 4 lectures, then one missed class will be cancelled. Maximum one missed class can be cancelled this way.
Tamás Kádek	Logic in computer science	In exchange for attending four lectures presented in English, you can participate in a fifth short quiz, in which you can be awarded extra percentage points for the exam, as in the case of the earlier short quizzes.
Gyöngyi Bujdosó	Digital Marketing	If the student's score has reached the sufficient level for passing the course, certified participation in up to 3 lectures on Professional Days can be taken into account in the course – 2-2 points each, i.e. 6 extra points can be obtained in this way.

		If the student's score has reached the sufficient level for passing the course, certified participation in up to 5
Ádám Tóth	Introduction to the AWS Cloud	lectures on Professional Days can be taken into account in the course – 1% each, i.e. 6% extra can be obtained in
		this way.
		If the student's score has reached the sufficient level for passing the course, certified participation in up to 5
Ádám Tóth	Electronics	lectures on Professional Days can be taken into account in the course – 1% each, i.e. 6% extra can be obtained in
		this way.
Major Sándor Roland	Software Development Methodologies	3 attended lectures can be exchanged for +1 point on the midterm, to a maximum of +3 points.
Biró Piroska	Introduction to programming	Participating in 4 events you can make up a missed computer lab. Only one missed computer lab can be made up
Beregi-Kovács Marcell		this way.
András Hajdu	Machine learning basics	5 verified presentations count as part of oral exam.