Teacher	Subject	Offerings Offerings
Sándor Pecsora	Business intelligence in practice	After attending 5 presentations, the final grade will be increased by one mark, if the student already has a passing grade.
Carolin Hannusch	Foundations of Computer Security	Attending 5 lectures means number of allowed missed classes increases by 1
Attila Adamkó, Róbert Tóth	Database Systems and Knowledge Representation	After 5 presentations, a total amount of 20% can be added to the local scores of the tests. The student can decide which result(s) would like to be increased.
Gergely Kocsis	Software Development for Engineers	After 5 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)
Gergő Bogacsovics	Machine learning in practice	For attending 5 presentations, the final grade will be increased by one mark, given that the student manages to get a passing grade (2 or higher).
Péter Jeszenszky	Software Engineering and Technologies	A lecture attendance is worth 1% to be added to your test result, at most 4% can be earned this way.
Imre Varga	System programming	Attending 5 lectures means number of allowed missed classes increases by 1
Ádám Tóth	Introduction to Cloud Technologies	A lecture attendance is worth 1% to be added to your test result, at most 5% can be earned this way.
Laszlo Kovacs	Data management	If you attend 12 lectures (in person only), the written exam mark, if it is at least a 2, is automatically increased by 1 mark.
Laszlo Kovacs	Advanced Development of Autonomous Vehicles	If you attend 12 lectures (in person only), the written exam mark, if it is at least a 2, is automatically increased by 1 mark.
Laszlo Kovacs	Data science lab	If you attend 12 lectures (in person only), the written exam mark, if it is at least a 2, is automatically increased by 1 mark.