

Teacher	Subject	Offerings
Kocsis Gergely Bujdosó Gyöngyi Ispány Márton Péter Jeszenszky András Hajdu Balazs Harangi	Mobile solutions Digital marketing Text and Webmining Web Technologies Machine learning basics Programming 2	For 7 visited presentations the (at least satisfactory) grade of the project work can be raised by one. At least 3 presentations have to be closely related to software development. If the student has passed the course, he / she will receive 2-2 extra points per lecture, for a maximum of 3 lectures attended at the Professional Days +1 missing from the lab for 7 visited presentation Attending the lectures students earn extra points to be added to their exam results: 1 lecture = 1%, however, at most 4 lectures will be counted in. 5 verified presentation count as part of oral exam Final result can be increased by 3%, if the student achieved the minimum requirement (60%) and attended 3 lectures at the Professional Days.
Laszlo Kovacs	Developing data handling programs	The students, who visit and participate in at least 10 presentations on the two days of the professional and the mark related to the subject is above, 2 can increase the mark by one. +1 missing from the lab for 3 visited presentation
Laszlo Kovacs Kinga Kruppa Roland Kunkli	Basics of Autonomous Vehicles Development Computer aided mathematics and visualization Computer aided mathematics and visualization	The students, who visit and participate in at least 10 presentations on the two days of the professional and the mark related to the subject is above, 2 can increase the mark by one. +1 missing from the lab for 3 visited presentation +1% increase in the test results for each attended presentation, if the student already achieved the minimum requirement (50%). At most 5% can be gained this way. +1% increase in the test results for each attended presentation, if the student already achieved the minimum requirement (50%). At most 5% can be gained this way.