| 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. |


| Ádám Tóth | Introduction to the AWS Cloud | If the student's score has reached the sufficient level for passing the course, certified participation in up to 5 <br> lectures on Professional Days can be taken into account in the course $-1 \%$ each, i.e. $6 \%$ extra can be obtained in <br> this way. |
| :---: | :---: | :---: |
| Ádám Tóth | Electronics | If the student's score has reached the sufficient level for passing the course, certified participation in up to 5 <br> lectures on Professional Days can be taken into account in the course $-1 \%$ each, i.e. $6 \%$ extra can be obtained in <br> 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 <br> Beregi-Kovács Marcell | Introduction to programming | Participating in 4 events you can make up a missed computer lab. Only one missed computer lab can be made up |
| this way. |  |  |

