|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Degree** | **Module** | **ECTS** | | **Professor** | **TEAMS code** | **TEAMS link** |
| **M.Sc.** | | | | | | |
| Applied Computer Science (ML & BD) | Machine Learning Part I (Statistical Machine Learning and neural networks | 6 | | Francesco Camastra | nbhrx37 | <https://teams.microsoft.com/l/meetup-join/19%3a9637d4a0194444aeae7c33b4999d99ea%40thread.tacv2/1632225557829?context=%7b%22Tid%22%3a%22017e16ae-f415-4f8d-9af0-a21b57cd448e%22%2c%22Oid%22%3a%220e4751d9-3431-4daf-9794-d6f2a8141276%22%7d> |
| Applied Computer Science (ML & BD) | Scientific Computing Part I (Data Science and Simulation) | | 6 | Giulio Giunta | tprbhfn | <https://teams.microsoft.com/l/team/19%3a004cb497409c4c86bc912501ffad7892%40thread.tacv2/conversations?groupId=2542660d-65e1-4a25-a55d-57a6f8267fe8&tenantId=017e16ae-f415-4f8d-9af0-a21b57cd448e> |
| Applied Computer Science (ML & BD) | Computer Graphics: Animation and Simulation | | 6 | Maurizio De Nino | fb26um1 | <https://teams.microsoft.com/l/meetup-join/19%3a4b039ed5084d43c98b610aa9f39c6b6e%40thread.tacv2/1632121105305?context=%7b%22Tid%22%3a%22017e16ae-f415-4f8d-9af0-a21b57cd448e%22%2c%22Oid%22%3a%225d3c1141-a31c-46c1-8c4e-5f7597462f49%22%7d> |
| Applied Computer Science (ML & BD) | Computer Graphics: Animation and Simulation | 6 | | Alessandra Rotundi | 8m6ktrr | <https://teams.microsoft.com/l/meetup-join/19%3aYdxxS9C_a9p12ZPv6zlDDIqdP722Ndz1l4pVPIQBOSI1%40thread.tacv2/1631979214504?context=%7b%22Tid%22%3a%22017e16ae-f415-4f8d-9af0-a21b57cd448e%22%2c%22Oid%22%3a%22c83184c1-0952-4cfa-9748-8978f63c5b5e%22%7d> |