

2017 3Q (22 September - 28 November)

| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-----|--|-------------------------------|--|--|---|---------------|--|---|---|---|----|
| | | 9 : 00-10:30 | | 10 : 45-12:15 | | 13 : 20-14:50 | | 15 : 05-16:35 | | 16:50-18:20 | |
| Mon | Advanced Courses | For Life Science Students | ★Statistical Learning Theory G511 Watanabe, Kabashima | | | | | | | | |
| Tue | Advanced Courses | For Life Science Students | | ★High Performance Computing H119A Matsuoka, Endo | | | | | | | |
| | Fundamental Courses | For Computer Science Students | | | | | | Molecular Biology II H101 Kimura, Ito, et al. | | | |
| | Science and Technology Communication Courses | | © ★Global Presentation on Computational Life Sciences H115 Meldrum | | | | © ★Global Presentation on Computational Life Sciences J233 Meldrum | | | | |
| Wed | | | | | | | | | | | |
| Thu | Advanced Courses | For Life Science Students | ★Statistical Learning Theory G511 Watanabe, Kabashima | | | | | | | | |
| Fri | Advanced Courses | For Life Science Students | | ★High Performance Computing H119A Matsuoka, Endo | | | | | | | |
| | Fundamental Courses | For Computer Science Students | | | | | | Molecular Biology II H101 Kimura, Ito, et al. | | | |
| Sat | Advanced Courses | For Both Students | | | | | | | | Biomedical Technology and Social System I Tamachi CIC 913 Sengoku | |

★taught in English