

Programme MS-C, period V, 2019

| | Mon | Tue | Wed | Thu | Fri |
|----|--|--|---|--|--|
| 08 | | <p>08:15-10:00 MS-C1342 H1 Lineaarialgebra / R001/Y313 (wk 18)</p> <p>08:15-10:00 MS-C1342 H2 Lineaarialgebra / R001/Y229a (wk 16-18, 20-21)</p> | <p>08:15-10:00 MS-C1342 H1 Lineaarialgebra / R001/Y313 (wk 16-17, 19-21)</p> <p>08:15-10:00 MS-C1342 H2 Lineaarialgebra / R001/Y346 (wk 19)</p> | <p>08:15-10:00 MS-C1342 H1 Lineaarialgebra / R001/Y307 (wk 16)</p> | <p>08:15-10:00 MS-C1342 H1 Lineaarialgebra / R001/Y307 (wk 17-21)</p> |
| 10 | <p>10:15-12:00 MS-C1342 H3 Lineaarialgebra / R001/M237 (wk 16, 18-21)</p> | <p>10:15-12:00 MS-C1342 H3 Lineaarialgebra / R001/M237 (wk 17)</p> <p>10:15-12:00 MS-C1342 L01 Lineaarialgebra / R001/U142 U4 / Malinen (wk 18)</p> <p>10:15-12:00 MS-C1342 H4 Lineaarialgebra / R001/Y313 (wk 16-21)</p> | <p>10:15-12:00 MS-C1342 L01 Lineaarialgebra / R001/U142 U4 / Malinen (wk 16-17, 19-21)</p> | <p>10:15-12:00 MS-C1342 H3 Lineaarialgebra / R001/Y307 (wk 16)</p> <p>10:15-12:00 MS-C1342 H4 Lineaarialgebra / R001/Y313 (wk 16-21)</p> | <p>10:15-12:00 MS-C1342 H3 Lineaarialgebra / R001/Y307 (wk 17-21)</p> |
| 12 | <p>12:15-14:00 MS-C1342 L01 Lineaarialgebra / R001/U142 U4 / Malinen (wk 16, 18-21)</p> | <p>12:15-14:00 MS-C1342 L01 Lineaarialgebra / R001/Y122 D / Malinen (wk 17)</p> | <p>12:15-14:00 MS-C2132 L01 Systeemianalyysilaboratorio I / R001/U257 ELISA / Virtanen (wk 16-17, 19-21)</p> <p>12:15-14:00 MS-C1650 H01 Numeerinen analyysi / R001/U271 U9 (wk 16-17, 19-21)</p> | <p>12:15-14:00 MS-C1342 H2 Lineaarialgebra / R001/Y346 (wk 16-19, 21)</p> | <p>12:15-14:00 MS-C1342 H2 Lineaarialgebra / R001/Y346 (wk 20)</p> |
| 14 | <p>14:15-16:00 MS-C2132 L01 Systeemianalyysilaboratorio I / R001/Y344 / Virtanen (wk 16, 18-21)</p> | <p>14:15-16:00 MS-C2132 L01 Systeemianalyysilaboratorio I / R001/Y344 / Virtanen (wk 17)</p> <p>14:15-16:00 MS-C1650 L01 Numeerinen analyysi / R001/U154 U1 / Hakula (wk 16-21)</p> | | <p>14:15-16:00 MS-C1650 L01 Numeerinen analyysi / R001/U154 U1 / Hakula (wk 16-21)</p> | |