

CEU Department of Cognitive Science

2018/2019 Fall Semester

10, September - 8, December, 2018

| HOURS | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | | |
|-------------|--|---|--|--|--|--|---|
| 9:00-10:40 | Sept 10: 10:00 Departmental Orientation Oct 6/7, room 103 | [Department Meeting] | Critical perspectives on human nature (PhD Elective) M Kronfelder | UWC: How to think about Science: An Introduction to Philosophy of Science From week one (September 17 – December 7) | UWC: Introduction to Text Analysis from Close Reading to Machine Learning Sept 24 – Dec 7 | Probability for Economics (PhD Elective) B. Peter | |
| | | Oct 6/7, room 103 | PHIL offers for crosslist | UWC 5007 | N15, Room 101 | UWC 5008, N13 412/A | Room Zrinyi 310/A |
| 10:40-11:00 | break | break | break | break | break | break | |
| 11:00-12:40 | Sept 10: 11:00 - 11:30 Career Office Introduction Oct 6/7, room 103 | Topics in Cognitive Science (PhD Core) C. Heintz | Critical perspectives on human nature (PhD Elective) M Kronfelder | Infant Cognition (PhD Research) Agnes M. Kovacs, G. Csibra, | Computational Cognitive Science (PhD Elective) Orban Gergo | UWC: Applied Text Analysis from Close Reading to Machine Learning Sept 24 – Dec 7 | UWC: Introduction to Geospatial Data Visualization Sept 24 – Dec 7 |
| | | CDRC 6000, R103 | PHIL offers for crosslist | CDRC 6005, R103 | | Room N15-203 | UWC 5009, N13 412/A |
| 12:40-13:30 | lunch break | lunch break | lunch break | lunch break | lunch break | lunch break | |
| 13:30-15:10 | September 3, 2018: 14:30-15:00 CAW orientation for 1st yr students | Visual Cognition(PhD Research) J.Fiser | 13:00-14:30 Graph Theory and Applications (PhD Elective) E. Gyori | Joint Action (PhD Research) N. Sebanz | | | |
| | | CDRC 6017, R103 | MATHS offers for crosslist | CDRC 6004 | Oct 6/7, room 103 | | |
| 15:10-15:30 | break | break | break | break | break | break | |
| 15:30-17:10 | SOMICS Focus Group Oct 6/7, room 103 | 15:00-17:10 Scientific Python (PhD Elective), Janos Torok, Blue Lab | 16:00-17:00 Vision Lab Meeting | Experimental Economics: documenting irrational choices and preferences (PhD Research) C. Heintz | 15:00 CDC Lab Meeting | 15:00-17:10 Scientific Python (PhD Elective), Janos Torok, Blue Lab | |
| | | 15:00-17:30 Python for beginners (PhD Elective), Green Lab | Vision Lab | CDRC 6030, Room 103 | 16.30-18:00 JOURNAL CLUB/ Research Club | 15:00-17:30 Python for beginners (PhD Elective), Green Lab | |
| 17:10-17:20 | break | MATHS offers for crosslist | break | break | code CDCR 6003 | MATHS offers for crosslist | break |
| 17:20-19:00 | | | | 17.00-18.30 CDC SEMINAR/ DCS COLLOQUIUM | | | |
| | | | | code CDCR 6016 | Oct 6/7, 101 | | |

