

Course schedule - Spring 2019

Subject code	Course code	Subject name	Day	From	Till	Room	Subject type	Dates	Teacher/coordinator
rendb1ub17em	EN	Systems and omics biology I. L	Tuesday	16:00	18:00	?	mandatory		Dobolyi Á., Venekei I., Müller V., Dosztányi Zs., Jordán F.
mamgy1ub17gm	EN	Advanced Methodology I. PR				laboratories within the Dept	mandatory	25th April - 8th May; 2 weeks	Schlett Katalin
eletvmhb17lm/bb2n4i01	EN	Methods in neurophysiology PR				laboratories within the Dept	mandatory	14th May (oral presentation)	Schlett Katalin
viselehb18em/bb2n1i06	EN	Behavioural Physiology L	Tuesday	13:00	16.00	6-418	mandatory elective/mandatory (4th semester)	first lesson: 12th Febr; 8 lessons	Dobolyi Árpád
kisobhb18em/bb2n1i21	EN	Experimental stem cell biology L	Monday	12.00	15:00	6-418	mandatory elective	first lesson: 25th Febr; 8 lessons	Schlett K., Tárnok K.
idsedfbb17em/bb2n1i17	EN	Differentiation of neuronal cells L	Monday	15:00	17:00	6-418	mandatory elective	first lesson: 11th Febr; 12 lessons	Madarász Emília
neufizhb17em/bb2n1i04	EN	Neurophysiology EA	Tuesday	9.00	11.00	6-418	mandatory elective/mandatory (4th semester)	first lesson: 12th Febr; 12 lessons	Hájos N., Acsády L., Hangya B., Barth A., Gulyás A.
xmolndhb19em	EN	Molecular neurodegeneration L	Wednesday	13.00	16.00	6-418	elective	first lesson: 20th Febr; 8 lessons	Szegő Éva
bb2n1i07	EN	Behavioral physiology II L	Monday	14.00	17.30	Izabella street 46, room 301 (Révész room)	mandatory (4th semester)	second half of the semester!	Bárdos György
neuanahb17lm	EN	Neuroanatomy PR	Thursday	13.00	15.00	Practice room of Dept. Anatomy, Cell and Dev. Biol., 6-103	mandatory elective	first lesson: 14th Febr; 12 lessons	Peter Lőw, Szilvia Oláh