

Title and Code of Course: **ERP-BPSA 0110 Anatomy and Neurology 1.**

Instructor's Name: Jakubovits, Edit PhD

Instructor's Email Address: jakubovits.edit@kre.hu

Credit Point Value: 6	Number of Lessons per Week: 2	Type of Course: Seminar <input type="checkbox"/> Lecture <input checked="" type="checkbox"/>	Method of Evaluation: Oral Examination <input type="checkbox"/> In-Class Presentation <input type="checkbox"/> Other <input checked="" type="checkbox"/>
---------------------------------	---	--	--

Course Description:

The aim of the course is to teach the morphological structure of the human body and organ system with a functional point of view for tailors to needs psychologic students.

Maximum absences during a semester: Total number of acceptable absences: 3X45 min of the total lessons.

Midterm assessment:

Aim: to stimulate the continuous study and presence on the practices and lessons

form: Written mini revision tests every week (20 questions). **Method of assessment:**

0-49% failed (1); 50- 59% below average (2); 60-74% average (3); 75-89% good (4); 90-100 % excellent (5)

Consequence: the average results of the mini tests give a grade for the final exam.

Form of evaluation: final test (50 questions).

Method of assessment: the average grade of midterm tests + the result of final test. The grade of final test comes from the percentage of the correct points of the test:

0-49% failed (1); 50- 59% below average (2); 60-74% average (3); 75-89% good (4); 90-100 % excellent (5)

Bibliography: Putz, R. & Pabst, R. (eds.): *Sobotta: Atlas of Human Anatomy Head, Neck, Upper Limb, Trunk, Viscera, Lower Limb*.14., Elsevier, München, 2008. ISBN: 978-0-7020-3323-0

<https://gottliebenz.files.wordpress.com/2016/05/sobotta-atlas-of-human-anatomy-head-neck-upper-limb-14th-edition-2006.pdf>

<https://gottliebenz.files.wordpress.com/2016/05/sobotta-atlas-of-human-anatomy-trunk-viscera-lower-limb-14th-edition-20061.pdf>

Moore, K. L., Dalley, A. F., & Agur, A. M. (2013). *Clinically oriented anatomy*. Lippincott Williams & Wilkins, USA. **ISBN-10:** 1451119453 **ISBN-13:** 978-1451119459

Seeley, R. R., Stephens, T. D., & Tate, P. (2004). *Anatomy and Physiology*. The McGraw–Hill Companies, Boston, MA, 2004 ISBN 10: 0072351136 / ISBN 13: 9780072351132