

**Academic Year 2016/2017 Faculty of Medicine, 3rd Semester  
Histology specimens**

<b>Week</b>	
<b>Week 1</b> Sept 11 - 17	
<b>Week 2</b> Sept 18 - 24	
<b>Week 3</b> Sept 25 - Oct 1	
<b>Week 4</b> Oct 2 - 8	
<b>Week 5</b> Oct 9-15	<p><b><u>Nervous system I.</u></b></p> <p>88. Peripheral nerve (Sciatic nerve, HE)            67. Autonomic ganglion (Celiac ganglion, Bielschowsky's impregnation)            53. Autonomic ganglion (Submandibular gland, HE)            75. Motor end plate (Cholinesterase enzyme histochemistry)            79. Spinal cord + dorsal root ganglion (Luxol Fast blue + cresyl violet)                6. (Vater-)Pacinian corpuscle (plantar skin, HE)            59. Meissnerian corpuscle (palm skin, HE)            103. Muscle spindle (lumbricalis, HE)</p>
<b>Week 6</b> Oct 16- 22	<p><b><u>Nervous system II.</u></b></p> <p>101. Spinal cord (Luxol Fast blue + cresyl violet)            111. Cortex cerebri – Bodian            22. Cortex cerebri, Gyrus prae- und postcentralis – Kresylviolett            80. Cerebellar cortex (HE)            96. Cerebellar cortex (Neurofilament immunocytochemistry)            20. Hippocampus + choroidal plexus (Nissl)            16. Mesencephalon (Luxol fast blue + cresyl violet)</p>
<b>Week 7</b> Oct 23 – 29	<i>Oct 23 is national holiday</i>
<b>Week 8</b> Oct 30 - Nov 5	<i>Nov 1 is a national holiday</i>
<b>Week 9</b> Nov 6 - 12	
<b>Week 10</b> Nov 13 - 19	
<b>Week 11</b> Nov 20 - 26	<p><b><u>Organs of special senses I.</u></b></p> <p>29. Eye bulb (HE)            30. Retina (Toluidine blue)            39. Eyelid (HE)            113. Lacrimal gland (HE)</p>
<b>Week 12</b> Nov 27 - Dec 3	<p><b><u>Organs of special senses II. and skin</u></b></p> <p>59. Palm skin (HE)            11. Scalp skin (HE)            107. Mamma lactans (HE)            93. Mamma non lactans (HE)            36. Cochlea (Toluidine blue)                4. Macula (Toluidine blue)</p>
<b>Week 13</b> Dec 4 - 10	<p><b><u>Endocrine system</u></b></p> <p>14. Hypothalamus (Chrom haematoxylin floxin)            105. Pituitary gland (Chrom haematoxylin floxin)            102. Thyroid gland (HE)            104. Parathyroid gland (HE)            32. Adrenal gland (HE)            70. Endocrine pancreas (HE)            44. Epiphysis (HE)</p>
<b>Week 14</b> Dec 11 - 17	<b>REVISION</b>