**In the Name of God**

**Lesson plan for Neuroembryology & Neurohistology**

|  |  |  |
| --- | --- | --- |
| **Lecturer** | **Dates** | **Subjects** |
| Dr Karimipour | 93/12/3 | Gastrulation & Neurolation |
| Dr Karimipour | 93/12/10 | Neurogenesis:  Birth, Migration, and Differentiation of the neural stem cells |
| Dr Karimipour | 93/12/17 | Neural and Glial Cells |
| Dr Karimipour | 93/12/24 | Spinal cord Development & Histology (1) |
| Dr karimipour | 94/1/16 | Spinal cord Development & Histology(2) |
| Dr karimipour | 94/1/23 | Brain Development  Rhombencephalon |
| Dr karimipour | 94/1/30 | Mesencephalon |
| Dr karimipour | 94/2/6 | Prosencephalon |
| Dr karimipour | 94/2/13 | Laminar architecture of the Cerebral cortex |
| Dr Ebrahimi | 94/2/20 | Choroid Plexuses, Blood Brain  Barrier and Blood CSF barrier |
| Dr Ebrahimi | 94/2/27 | Neural Tube Defects |
| Dr Ebrahimi | 94/3/3 | PNS Development: Neural Crest Cells |
| Dr Ebrahimi | 94/3/10 | Cranial & Spinal Nerves |
| Dr Ebrahimi | 94/3/17 | Autonomic Nervous System |
| Dr Ebrahimi | 94/3/24 | Eye development as a part of CNS |
| Dr Ebrahimi | 94/3/31 | Histology of the eye |

**References:**

### [Larsen's Human Embryology](http://www.google.com/url?sa=t&rct=j&q=++human+embryology+++books+&source=web&cd=16&cad=rja&uact=8&ved=0CIkBEBYwDw&url=http%3A%2F%2Fbooks.google.com%2Fbooks%2Fabout%2FLarsen_s_Human_Embryology.html%3Fid%3D56xqAAAAMAAJ&ei=VXHSVMyRFaXIsQS034K4AQ&usg=AFQjCNFtOY9RBgCzk8YVI5US5nYVpXYA9w&bvm=bv.85076809,bs.1,d.d2s)

### [Karson's Human Embryology](http://www.google.com/url?sa=t&rct=j&q=++human+embryology+++books+&source=web&cd=16&cad=rja&uact=8&ved=0CIkBEBYwDw&url=http%3A%2F%2Fbooks.google.com%2Fbooks%2Fabout%2FLarsen_s_Human_Embryology.html%3Fid%3D56xqAAAAMAAJ&ei=VXHSVMyRFaXIsQS034K4AQ&usg=AFQjCNFtOY9RBgCzk8YVI5US5nYVpXYA9w&bvm=bv.85076809,bs.1,d.d2s)

### [Longman's Medical Embryology](http://www.google.com/url?sa=t&rct=j&q=++human+embryology+++books+&source=web&cd=16&cad=rja&uact=8&ved=0CIkBEBYwDw&url=http%3A%2F%2Fbooks.google.com%2Fbooks%2Fabout%2FLarsen_s_Human_Embryology.html%3Fid%3D56xqAAAAMAAJ&ei=VXHSVMyRFaXIsQS034K4AQ&usg=AFQjCNFtOY9RBgCzk8YVI5US5nYVpXYA9w&bvm=bv.85076809,bs.1,d.d2s)

### [Singh inderbir Embryology](http://www.google.com/url?sa=t&rct=j&q=++human+embryology+++books+&source=web&cd=16&cad=rja&uact=8&ved=0CIkBEBYwDw&url=http%3A%2F%2Fbooks.google.com%2Fbooks%2Fabout%2FLarsen_s_Human_Embryology.html%3Fid%3D56xqAAAAMAAJ&ei=VXHSVMyRFaXIsQS034K4AQ&usg=AFQjCNFtOY9RBgCzk8YVI5US5nYVpXYA9w&bvm=bv.85076809,bs.1,d.d2s)

### Gray's Anatomy

### Color Atlas of Histology (Gartner)

### Abraham Histology and Cell Biology

### Article Review