Course title	Development, Tissues and Organs				
Course code	GEMD-102				
Course type	Required				
Level	Undergradua	ite			
Year / Semester	Year 1, Seme	ster 1			
Teacher's name	Dr Annita Achilleos				
		Teaching Periods per Week			
ECTS	13	Large Group Learning	Small Group Learning	Laboratories & Skills	Clinical Practice
		8	6	2	4
Course purpose and objectives	 The aim of the course is to enable the students to develop an in-depth and well-rounded understanding of the events that underlie the conception and development of the embryo and how disturbance can lead to disease, as well as a detailed understanding of how differentiated cells are equipped to support the function of specific tissues. Overall, the student will, by the end of the course, be able to: Describe the process of gamete formation and correlate meiotic events with chromosomal abnormalities in the embryo Outline events during the first week of embryonic development and discuss related clinical applications Explain the key events that underlie the conversion of the early embryo into a recognisable foetus Describe extraembryonic development and discuss clinical applications and correlates Apply the following outcomes to the cardiovascular, respiratory, digestive, genitourinary, nervous and musculoskeletal systems: Briefly outline the relevant developmental events and correlate with the anatomical topography of the system Ullustrate how disturbance in embryonic development causes congenital anomalies Outline the role of environmental and genetic factors in congenital anomalies in the different tissue types correlating specific cellular morphology/ histology to the functional requirements of the organ system 				
Learning outcomes	 At the end of the course the student will be able to: <i>Knowledge</i> 1. Describe meiotic division and compare and contrast with mitosis 2. Explain how meiotic division contributes to genetic diversity 3. Explain non-disjunction in meiosis and the clinical implications 				

4. Outline meiosis in the presence of chromosomal translocations and explain the clinical implications
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5. Compare and contrast gametogenesis in the male and female
6. Describe fertilization and outline the main events in embryonic development before
implantation of the embryo
7. Outline key early events in cell fate specification in the developing embryo
8. Discuss clinical applications of extracorporeal embryonic development
9. Discuss preimplantation genetic testing/ diagnosis and outline the main techniques
currently used
10. Outline the process of implantation of the embryo
11. Outline the events of the second week of embryonic development including the formation of the bilaminar germ disc
12. Outline gastrulation and the formation of the definitive germ layers and list their
derivatives
13. Discuss how embryonic folding is a key event in the developing morphology of the
embryo and consider the emergence of embryonic axes (dorsoventral and
anteroposterior)
14. Discuss the formation and evolution of the different cavities (e.g. chorionic, amniotic)
during the development of the embryo and foetus
15. Outline key events in the development of the placenta
16. Explain the basis of chorionic villous sampling and amniocentesis in the context of prenatal diagnosis
17. Define the terms malformation, deformation, disruption, sequence and association
and use these terms appropriately when describing congenital anomalies
18. List the common types of congenital anomalies and their incidence
19. Explain, with examples in specific systems, the consequences of failure of certain
embryonic structures to regress
20. Define teratogens, explain their mode of action with examples and relate the action
of key teratogens with specific malformations in the various organs
21. Demonstrate, with examples in the different systems, the link between genetic
conditions and congenital malformations and identify disturbance of normal
molecular regulation where relevant
22. Describe key events in heart development such as the development of the cardiac
tube, looping and septation to form the heart chambers and outflow tract and the
configuration of the adult heart
23. Provide a brief outline of the development of the vasculature
24. Outline foetal circulation and describe the adaptations taking place at birth
25. Explain how disturbed development leads to septal, outflow tract and valvular
defects and discuss their functional implications
26. Define the three layers of the cardiac wall and corresponding vascular layers and
correlate the structure of cardiomyocytes and cells of the conducting system with
cardiac function
27. Outline the development of the respiratory system focusing on tracheo-bronchial
development, branching morphogenesis and alveolar maturation
28. Describe tracheo-oesophageal and lung malformations and correlate with
disturbance in development
29. Describe the histology of the airways and alveoli putting emphasis on relating
structure with function

30. Discuss the role of surfactant-producing cells and consider clinical correlates.
31. Explain how embryonic folding leads to the formation of the primitive gut tube and
how foregut, midgut and hindgut are defined
32. Outline the development of the liver, gallbladder and pancreas as derivatives of the
primitive gut tube
33. Outline the development of the gastrointestinal tract including the oesophagus,
stomach and instestines.
34. Relate physiological herniation and intestinal rotation to the adult configuration of
the intestines
35. Describe the basis of the main congenital gastrointestinal anomalies including
defects of the body wall, abnormal rotation, hepatic and pancreatic malformations
and hindgut defects, neuronal (ie. megalonon-Hirschsprung disease)
36. Define the four layers of the gastrointestinal tract and outline their function
37. Relate the types of epithelium and the cellular characteristics of epithelial cells in the
different parts of the gastrointestinal tract with function and discuss clinical
correlates
38. Describe the histological structure of the liver focusing on the hepatic lobule and
relate cellular morphology to hepatic function
39. Describe the histology of the exocrine and endocrine pancreas and relate cellular
characteristics to pancreatic function
40. Outline the development of the urinary system including the pronephros,
mesonephros and metanephros with emphasis on the interaction between the
developing kidney and collecting system
41. Discuss the development of renal function of the foetus during pregnancy
42. Describe the main malformations of renal development with relevant molecular
correlates and defects of kidney development.
43. Outline the histology of the kidney and urinary system and correlate renal function
with the structure of the nephron and the collecting ducts
44. Outline the process of gonadal differentiation and development of the gonads
45. Describe the development of the genital ducts and external genitalia in both male
and female
46. Describe disorders of sexual differentiation.
47. Describe the main defects in the development of the uterus, vagina and male
genitalia
48. Describe the histology of the ovaries and testes and correlate the cell types with
gametogenesis
49. Describe the histology of the fallopian tubes, uterus and vagina considering
functional correlates and explain how the cellular structure of the uterus changes in
a cyclical fashion in preparation for embryo implantation
50. Discuss clinical correlates of cervical histology
51. Outline the development of the pharyngeal arches and their derivatives and discuss
the implications of disturbed development
52. Briefly outline the process of neurulation and correlate disturbance with the main
types of neural tube defects
53. Consider the mechanism of neural tube defect prevention using folic acid
supplementation
54. Explain the origin of the neural crest and its contribution to embryonic
development

55. Discuss the consequences of disturbance of the molecular regulation of neural crest development56. Briefly outline events that follow closure of the neural tube including the formation
of the three primary brain vesicles (forebrain, midbrain and hindbrain) and the spinal cord and relate the development of secondary brain vesicles with structures of the adult brain
57. Describe the different cell types in the central nervous system and understand the basic organisation of the spinal cord, cerebrum and cerebellum, correlating with function
58. Describe the structure of nerves of the peripheral nervous system (including spinal nerves) and relate to function
59. Discuss the process of myelination, its significance for function and provide examples of disturbance of this process
60. List developmental anomalies of the central nervous system other than neural tube defects and broadly relate to disturbance of normal development and molecular dysregulation
61. Briefly outline the process of somitogenesis and the developmental roles of the sclerotome, myotome, dermatome and syndetome
62. Outline the key events underlying the development of the axial and appendicular skeleton and contrast the process of endochondral and intramembranous ossification
63. Explain the correlation between spinal nerves and the vertebral column as well as the segmental nature of innervation of muscle groups and the skin
64. Discuss clinical correlates of the segmental innervation of dermatomes and myotomes
65. Discuss the developmental and molecular basis of skeletal dysplasias and apply these principles to achondroplasia
66. Describe the histology of bone, cartilage and tendons and relate to function67. Describe the histology of peripheral muscle and relate to function
68. Describe the histological components of the skin and relate to function
<i>Skills</i> 69. Identify main histological components of different tissues on sections/ illustrations
70. Interpret basic QFPCR peak patterns in prenatal diagnosis
71. Describe the categorization of drugs in terms of their potential use in pregnancy72. Identify congenital malformations depicted in images/ illustrations
Professional competencies
73. Discuss ethical considerations relating to the manipulation of pre-implantation embryos
74. Consider the roles of different health professional and scientists in assisted reproductive techniques and pre-implantation genetic testing
75. Discuss the rationale of the use of drugs in pregnancy considering both maternal and foetal safety
76. Discuss the global burden of congenital anomalies and contrast with other causes of neonatal morbidity and mortality around the world

	 77. Discuss the folic acid paradigm in the context of a global strategy for the prevention of congenital malformations 78. Discuss rare/orphan congenital diseases in the context of reduced research funding and a lack of interest by pharmaceutical companies to find treatments 						
Prerequisites	None			Required	None		
Course content	 Meiosis, gametogenesis and unbalanced gametes Preimplantation biology Key events of general embryology Extraembryonic development System-specific embryology and congenital anomalies Teratogenesis Structure of differentiated cells and functional correlates 						
Teaching methodology	Lectures – normally two face-to-face, three on-line p/week Tutorials – two case-based learning small group sessions, two expert-led class discussions/debates Flipped classroom activities Community and/or hospital and/or laboratory visits each week, relating to the case of the week Student centred learning/self-study						
	Required text	books/reading	1	1		· · · · · · · · · · · · · · · · · · ·	
	Authors	Title	Edition	Publisher	Year	ISBN	
	T.W. Sadler	Langman's Medical Embryology	14 th	Wolters Kluwer	2019	978- 1496383907	
Bibliography	Pawlina, Wojciech; Ross, Michael H.	Histology: A text and atlas	8 th	Lippincott Williams and Wilkins	2020	978- 1975115364	
	Recommende	d textbooks/read	ling				
	Authors	Title	Edition	Publisher	Year	ISBN	
	Schoenwolf , Bleyl, Brauer and Francis- West	Larsen's Human Embryology	6 th	Elsevier	2020	9780323696043	
Assessment		II be assessed at to onsisting of Singl				mative Final hort Answer Questions	

Language	English
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