UCLouvain

Ibio1332

2020

## Animal embryology and development genetics

Due to the COVID-19 crisis, the information below is subject to change, in particular that concerning the teaching mode (presential, distance or in a comodal or hybrid format).

Teacher(s)	Gofflot Françoise ;Rezsohazy René ;			
Language :	French			
Place of the course	Louvain-la-Neuve			
Main themes	This activity is a continuation of the common core course LBIO1330 - Integrated Animal Biology: Reproduction and Development. Twelve themes will be covered in detail, illustrating the integration of knowledge in animal embryology, genetics, cell and molecular biology.			
Aims	• integrate different fields of knowledge of biology in relation to developmental phenomena; • to integrate the different levels at which these phenomena occur, from the molecular scale to the whole organism; • to critically analyze the scientific literature related to developmental genetics; • organize and present a brief scientific paper; • critically analyse scientific information  The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".			
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change.  The students will have to present a topical issue in developmental genetics on the basis of the analysis of a recent review article in the form of a short illustrated lecture.			
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change.  Participatory Lecture: Students are stimulated to raise questions and solve problems during the sessions.  For practical work: seminars led by young researchers, with demonstrations on different models of development.			
Content	1. the early structuring of the C. elegans embryo, 2. axis determination in the fruit fly, 3. sex determination in mammals, 4. the materno-embryonic transition in mammals, 5. induction phenomena, 6. cell migration and morphogenesis, 7. the development of the pentadactyl limb, 8. cardiac organogenesis, 9. HOX genes and the structure of the organism, 10. control of HOX gene expression, 11. stem cells, 12. developmental toxicology.			
Inline resources	Course notes and images accessible via Moodle			
Other infos	Precursory courses: - Biologie animale BIO1111 - Compléments de biologie animale BIO1231 - Introduction à la génétique BIO1221 Support - Course notes in two volumes, by Moens, A. and Rezsohazy, R., UCL; slides files.			
Faculty or entity in charge	BIOL			

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Minor in Biology	MINBIOL	3		Q.		
Master [120] in Biochemistry and Molecular and Cell Biology	BBMC2M	3		© (		
Additionnal module in Biology	APPBIOL	3		•		