



# **DISCIPLINE GRID**

#### 1. Programme:

1.1.	CAROL DAVILA UNIVERSITY OF MEDICINE AND PHARMACY BUCHAREST
1.2.	FACULTY OF DENTISTRY / 3 <sup>rd</sup> DEPARTMENT
1.3.	DIVISION: Embryology
1.4.	STUDY DOMAIN: Health, sectoral regulated within European Union
1.5.	STUDY LEVEL: LICENCE
1.6.	STUDY PROGRAMME: DENTAL MEDICINE IN ENGLISH

### 2. Discipline:

2.1.	DISCIPLINE NAME: EMBRYOLOGICAL DEVELOPMENT OF THE DENTOMAXILLARY							
	COMPLEX IN RELATION TO POSTNATAL DYNAMICS							
2.2.	2. LOCATION: 8, Blvd Eroii Sanitari							
2.3.	Lectures tenure: Prof. dr. Andreea Didilescu, Senior Lecturer dr. Claudiu Călin							
2.4.	2.4. Practical classes tenure: Senior Lecturer dr. Claudiu Călin, Senior Lecturer dr. Anca Coricovac							
<b>2.5.</b> Study								

# 3. Estimated total time (hours/semester)

No. hours/week	2	out of which	Lectures: 1	Laboratory session: 1
Total hours out of learning schedule	28	out of which	Lectures: 14	Laboratory sessions: 14

Time distribution	hours
Textbook study, lecture support, bibliography and notes	10
Supplementary documentation activity in the library, on online platforms	4
Practical activity support material, homework, portfolio and essays	2
Tutorial activity	2
Examinations	2
Other activities	2
Total hours of individual study	22
Total hours per semester	50
Credits	2

# 4. Preconditions

4.1. curriculum	Embryology – 1st year of study
4.2. proficiencies	-

### 5. Conditions

5.1. for lecture	Lecture hall;
activity	Video projector, laptop, Powerpoint/ Keynote software, laser pointer;
	Internet access (Moodle platform).
5.2. for	Laboratory;
laboratory	Video projector, laptop, Powerpoint/ Keynote software, laser pointer;
activity	Internet access (Moodle platform).

#### 6. Accumulated skills

6.1. Proficiencies	I. Knowledge (cognitive dimension)
(knowledge	- In-depth knowledge of the embryological development of the dento-maxillary complex
and abilities)	in relation to postnatal dynamics.
	- In-depth knowledge of the factors involved in the development of the dento-maxillary complex.
	- In-depth knowledge of the main anomalies of the dento-maxillary complex.
	- In-depth knowledge of odontogenesis and the main anomalies of the teeth and the
	supporting complex of the teeth in relation to the dynamics of craniofacial development.
	- In-depth knowledge about the development of the temporomandibular joint in relation
	to the dynamics of craniofacial development.
	II. Abilities (functional dimension)
	- Understanding the postnatal dynamics of the dento-maxillary complex.
	- Learning techniques for preparing sections of dento-periodontal tissue for study and research.
	- Correct interpretation of microscopic images.
	- Understanding and identifying the main anomalies that appear in the dento-maxillary complex and their visualization from the perspective of CBCT and micro-CT.
6.2. Transversal	- Possibility of interrelationship and teamwork.
skills	- Effective use of information sources and communication resources.
(role,	- Making a scientific documentation and review.
professional	- The possibility of using e-learning platforms.
and personal	
development)	

# 7. Objectives (based on the grid of acquired specific skills)

7.1. General Objective	- Acquisition of advanced knowledge related to the embryological development of the dento-maxillary complex, in relation to the factors that can determine anatomical, structural and functional modifications, with echoes in the postnatal dynamics.
7.2. Specific Objectives	<ul> <li>Knowing the stages and peculiarities of the embryological development of the dento-maxillary complex.</li> <li>Understanding the factors involved in the development of the dento-maxillary complex.</li> <li>Understanding the postnatal dynamics of the dento-maxillary complex.</li> </ul>

## 8. Content

8.1. Le	ectures	No. hrs/topic	Teaching method	Obs.
1.	Advanced knowledge about the embryological development of the cranium and the dento-maxillary complex - evolutionary aspects	2		
2.	The factors involved in the pre- and postnatal development of the dento-maxillary complex - mechanisms of action and effects	2	Interactive presentations of the	
3.	The main anomalies of craniofacial development - characteristics, imaging aspects	2	material according to the analytical	
4.	Odontogenesis in relation to the dynamics of craniofacial development	2	program, using multimedia means,	
5.	Tooth eruption and the factors involved in the occurrence of disturbances in the tooth eruption process	2	power point presentations	
6.	The main disturbances of tooth development in relation to the factors involved. Etiology. Particular aspects	2		
7.	Advanced knowledge about the development of the temporomandibular joint in relation to the dynamics of craniofacial development - evolutionary aspects	2		

8.2 Lal	boratory Sessions	No. hrs/topi c	Teaching method	Obs
1.	Advanced knowledge about the embryological development of the cranium and the dento-maxillary complex – examples of medical imaging	2		
2.	Teratogenic factors affecting the development of the dento- maxillary complex – applied notions and clinical cases.	2	PowerPoint presentation;	
3.	Functional factors involved in the development of the dento-maxillary complex - characteristics, mechanisms of action, examples of medical imaging	2	drawings, explanations; microscopic	
4.	Biology of the teeth and of the pulp-dentin complex – applied notions and imaging examples	2	examination of histological sections,	
5.	Biology of the supporting complex of the teeth – applied notions and imaging examples	2	embryos and human fetuses; imaging	
6.	Postnatal dynamics of teeth – applied notions and imaging examples	2	study.	
7.	Postnatal dynamics of the temporomandibular joint - examples of medical imaging	2		

#### 8.3. Bibliography for lectures and laboratory/practical sessions

1. Didilescu A, Coricovac A, Andrei M, Calin C (2022). General embryology. Top Form Publishing House, Bucharest.

2. Podoleanu L, Didilescu A, Rusu M (2004). Embryology - course notes, Tehnoplast Company Publishing House, Bucharest.

3. Allan J, Kramer B (2010). The fundamentals of human embryology: student manual. Wits University Press; Second edition (optional).

4. Carlson BM (2013). Human embryology and developmental biology. Saunders; 5th edition (optional).

5. Moore KL, Persaud TVN, Torchia MG (2015). The Developing Human. Clinically Oriented Embryology. Tenth edition. Saunders Elsevier (optional).

6. Sadler TW, Langman J (2011). Langman's Medical Embryology. Philadelphia, Pa.; London: Lippincott Williams & Wilkins; 12th edition (optional).

Journals (optional):

# 9. Corroborating the contents of the discipline with the expectations of epistemic community representatives, professional associations and employers in the fields representative for the program

Preparing students to understand the postnatal dynamics of the structures of the dentomaxillary complex by learning the concepts of embryological development.

#### **10. Evaluation**

Activity type	Evaluation Criteria	Methods of evaluation	% out of final grade
Lecture	<ul> <li>A. Knowledge for mark 5: elementary notions of embryological development of the dentomaxillary complex in relation to postnatal dynamics.</li> <li>B. Additional knowledge for mark 10: in-depth notions of embryological development of the dentomaxillary complex in relation to postnatal dynamics; possibility of interrelationship.</li> </ul>	<b>Colloquium:</b> 20 questions (single choice). Attendance and active participation in the course will be taken into account.	70%
Laboratory Sessions	<ul> <li>A. Knowledge for mark 5: elementary notions of embryological development of the dentomaxillary complex in relation to postnatal dynamics; correct interpretation of microscopic images.</li> <li>B. Additional knowledge for mark 10: in-depth notions of embryological development of the dentomaxillary complex in relation to postnatal dynamics; possibility of interrelation; correct interpretation of microscopic images.</li> </ul>	Practical assessment: the presentation of a topic from the scientific literature that reflects the notions learned in the course and the laboratory sessions. Attendance and active participation in the laboratory sessions will be taken into account.	30%

Knowledge of the basic concepts of embryological development of the dentomaxillary complex in relation to the teratogenic and functional factors involved in the postnatal dynamics and in the appearance of the main anomalies.

Note: The discipline sheet will adapt according to the Covid-19 epidemiological situation.

Date: 09/06/2024

Chair of Embriology Division, Prof. Dr. Andreea Didilescu

Date of the approval in Department Board:

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Department director, Prof. univ. dr. Ecaterina Ionescu