

## Planning and Quality Assurance Affairs

Form (A)

### Course Specifications

#### General Information

<b>Course name</b>	Human Dent. (2) lab
<b>Course number</b>	DENT1124
<b>Faculty</b>	
<b>Department</b>	
<b>Course type</b>	College Needs
<b>Course level</b>	1
<b>Credit hours (theoretical)</b>	0
<b>Credit hours (practical)</b>	1
<b>Course Prerequisites</b>	

#### Course Objectives

1 - To differentiate between the posterior teeth
2 - To determine the tooth sides
3 - To have the ability to make a reconstruction plan for the lost part from the tooth
4 - To know the Main anatomical land marks in the posterior teeth

#### Course Contents

1 - Demo wax carving and drawing on graph paper Maxillary Second Premolar
2 - Wax carving and drawing on graph paper Maxillary Second Premolar
3 - Demo wax carving and drawing on graph paper Mandibular first Premolar
4 - Wax carving and drawing on graph paper Mandibular first Premolar
5 - Demo wax carving and drawing on graph paper Mandibular Second Premolar
6 - Wax carving and drawing on graph paper Mandibular Second Premolar
7 - Demo wax carving and drawing on graph paper Maxillary first molar
8 - Wax carving and drawing on graph paper Maxillary first molar
9 - Demo wax carving and drawing on graph paper Maxillary Second molar
10 - Wax carving and drawing on graph paper Maxillary Second molar
11 - Demo wax carving and drawing on graph paper Mandibular first molar
12 - wax carving and drawing on graph paper Mandibular first molar
13 - Demo wax carving and drawing on graph paper Mandibular Second molar
14 - Wax carving and drawing on graph paper Mandibular Second molar

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## Books and References

Essential books	Wheeler's Dental Anatomy, Physiology and Occlusion – 2010 - Stanley J. Nelson Atlas of Human Dentition – 2009 - Charles J. Goodacre
Recommended books	Physiological Occlusion of Human Dentition: Diagnosis & Treatment – 2006 - Dr. Eugen End