

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should cross-referenced with the program specification.

1. Teaching Institution	Ministry of Higher Education and Scientific Research
2. University Department/Centre	University of Kirkuk-college of Dentistry
3. Course title/code	Oral pathology, 425OP
4. Modes of Attendance offered	Theoretic lectures
5. Semester/Year	Two semester
6. Number of hours tuition (total)	60hours theory and 150 hours practical
7. Date of production/revision of this specification	2020-2021
8. Aims of the Course	
Teaching the students in details about the origin and the assessments for diseases	

9. Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Cognitive goals .

A1.the student
acquires adequate
knowledge of the
scientific terms
used in oral
pathology

A2.the student becomes acquainted with the anatomy and the condition of the
oral tissues

A3.enhancing the students confidence to deal with all types of patients A4.

B. The skills goals special to the course.

B1. Teaching the students the terms and
specifications in this branch .

B2.

B3.

Teaching and Learning Methods

Assessment methods

Examinations

Seminars and other activities

Sharing in scientific festivals and conference

C. Affective and value goals

C1.aquisition of knowledge
about nature of the oral
disease and the causative.

C2.the skill of making the right decision for the benefit of the patient and based
on logical thinking

C3.linking information about the causes or local factots and the the type of
management required

Teaching and Learning Methods

-theoretical lectures as power point using data show

-educational videos

-guiding students to visit some scientific websites

-Conduct experiments in pharmacology lab

Assessment methods

-Theoretical examination

-Practical examination

-Quiz

-Seminars

-Oral examinations

D. General and rehabilitative transferred skills(other skills relevant to employability and personal development)
D1.Preparing the student practically in terms of applying knowledge
D2.Thinking about solving problems
D3.Teaching professional ethics
D4.Develop the student's ability to learn using new methods.

10. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	1	Oral pathology	Introduction	Theoretical lecture using power point	short exam ,semester ,mid and final exam
2	1	Oral pathology	Principles of biopsy techniques	Theoretical lecture using power point	short exam ,semester ,mid and final exam
3	2	Oral pathology	Dental caries	Theoretical lecture using power point	short exam ,semester ,mid and final exam
4	2	Oral pathology	Pulp pathology	Theoretical lecture using power point	short exam ,semester ,mid and final exam
5	2	Oral pathology	Periapical pathology	Theoretical lecture using power point	short exam ,semester ,mid and final exam
6	2	Oral pathology	Bone infection	Theoretical lecture using power point	short exam ,semester ,mid and final exam
7	4	Oral pathology	Bone diseases (Genetic diseases, metabolic diseases; fibro osseous lesions)	Theoretical lecture using power point	short exam ,semester ,mid and final exam
8	4	Oral pathology	Developmental disturbances	Theoretical lecture using power point	short exam ,semester ,mid and final exam
9	6	Oral pathology	Bone neoplasms	Theoretical lecture using power point	short exam ,semester ,mid and final exam
10	3	Oral pathology	Cysts of the jaw	Theoretical lecture using	short exam ,semester ,mid and

				power point	final exam
11	3	Oral pathology	Odontogenic tumors	Theoretical lecture using power point	short exam ,semester ,mid and final exam
12	4	Oral pathology	Oral mucosal lesions	Theoretical lecture using power point	short exam ,semester ,mid and final exam
13	2	Oral pathology	White lesions	Theoretical lecture using power point	short exam ,semester ,mid and final exam
14	2	Oral pathology	Vesiculobulbous lesions , Vesiculoulcerative lesions	Theoretical lecture using power point	short exam ,semester ,mid and final exam
15	4	Oral pathology	Oral malignancies	Theoretical lecture using power point	short exam ,semester ,mid and final exam
16	2	Oral pathology	Diseases of salivary glands	Theoretical lecture using power point	short exam ,semester ,mid and final exam
17	2	Oral pathology	Tumors of salivary glands	Theoretical lecture using power point	short exam ,semester ,mid and final exam
18	2	Oral pathology	Red lesions	Theoretical lecture using power point	short exam ,semester ,mid and final exam
19	5	Oral pathology	Connective tissue lesions	Theoretical lecture using power point	short exam ,semester ,mid and final exam
20	2	Oral pathology	Pigmented lesions	Theoretical lecture using power point	short exam ,semester ,mid and final exam
21	3	Oral pathology	Forensic odontology	Theoretical lecture using power point	short exam ,semester ,mid and final exam
22	2	Oral pathology	T.M.J pathology	Theoretical lecture using power point	short exam ,semester ,mid and final exam
23	2	Oral pathology	Osseointegration	Theoretical lecture using power point	short exam ,semester ,mid and final exam

1. Books Required reading:	
2. Main references (sources)	
A- Recommended books and references (scientific journals, reports...).	
12. The development of the curriculum plan	

Lab number	Study unit title	Hours
1	show and demonstration of biopsy processing Data	3
2	Acute and chronic dental caries	3
3	Acute pulpitis, chronic pulpitis and pulp polyp	3
4	Periapical granuloma, cyst and abscess	3
5	Acute and chronic osteomyelitis and sequestrum	3
6	fibroma Pagets disease, GCG, Fibrous dysplasia and ossifying	3
7	fibroma Pagets disease, GCG, Fibrous dysplasia and ossifying	3
8	Osteoma, osteosarcoma, chondrosarcoma, Burkitts lymphoma, eosinophilia granuloma	3

9	Osteoma, osteosarcoma, chondrosarcoma, Burkitts lymphoma, eosinophilia granuloma	3
10	Data show	3
11	Data show	3
12	calcifying odontogenic cyst and , Dentigerous cyst, keratocyst cyst eruption	3
13	Ameloblastoma, adenomatoid odontogenic tumor and odontoma	3
14	, leukoplakia , Lichen planus	3
15	data show	3
16	data show	3
17	data show	3
18	data show	3
19	Pemphigus vulgaris and data show	3
20	Pemphigus vulgaris and data show	3
21	cell Epithelial dysplasia, squamous cell papilloma, squamous carcinoma	3
22	cell Epithelial dysplasia, squamous cell papilloma, squamous carcinoma	3
23	Fibroma, hemangioma and lymphangioma	3
24	Fibroma, hemangioma, pyogenic granuloma and lymphangioma	3
25	Mucocele and data show	3
26	data show	3
27	pleomorphic adenoma and mucoepidermoid carcinoma	3
28	pleomorphic adenoma and mucoepidermoid carcinoma	3
29	Data show	3
30	Data show	3
Total		90

