

## Planning and Quality Assurance Affairs

Form (A)

### Course Specifications

#### General Information

|                            |                   |
|----------------------------|-------------------|
| Course name                | Oral Pathology II |
| Course number              | DENT3181          |
| Faculty                    |                   |
| Department                 |                   |
| Course type                | Major Needs       |
| Course level               | 3                 |
| Credit hours (theoretical) | 1                 |
| Credit hours (practical)   | 0                 |
| Course Prerequisites       |                   |

#### Course Objectives

- 1 - It talks about salivary gland disorders (salivary / submandibular /SUBLINGUAL/ MINOR SALIVARY ) GLAND FUNCTION OF SALIVA SALIVARY GLAND DISEAS AND THEIR SYMPTOMS AND DIAGNOSIS AND TREATMENT CONNECTIVE TISSUE TUMOR AND REACTIVE LESION AND BENING NEOPLASM AND MALIGNANT NEOPLASM FOR THEM (FIBOUS / ADIPOSE TISSUE / BONE /VASCULAR )LESSION AND THEIR HISTOPATHOLOGIC FEATUR FOR HEM SALIVARY GLAND NEOPLASM (BENIGN SALIVARY GLAND NEOPLASM ) AND THEIR HISTOPATHOLOGICAL FEATURE ODONTOGENI CONNECTIVE TUMORAND THEIR CLASSIFICATION

#### Course Contents

- 1 - 1. Develop a systematic approach to evaluating lesions of the oral cavity. 2. Describe the more common oral manifestations of systemic diseases. Differentiate between cold sores and canker sores and use contemporary 5. Recognize and manage erosive lichen planus, erythema multiforme , Course Type 3. Recognize clinical patterns of intraoral premalignant lesions 4. Differentiate between cold sores and canker sores and use contemporary methods to manage. 5. Recognize and manage erosive lichen planus, erythema multiforme, pemphigus, and pemphigoid. 6. Develop a differential diagnosis for radiolucent and radiopaque lesions.

#### Teaching and Learning Methods

- 1 - 1 - power point slides 2 - histological slides 3 - educative videos

#### Books and References

Course note Course note oral pathology department members

