Course Description Form

1. Course Name:

Female genital system pathology

Thyroid gland diseases

- 2. Course Code:
- 3. Semester / Year:

2nd semester 2023/2024

4. Description Preparation Date:

11/3/2024

5. Available Attendance Forms: attendance

6. Number of Credit Hours (Total) / Number of Units (Total):

Theory(Female genital system pathology):8 hours/year

Thyroid gland diseases: 2 hours/year

Practical: 3hour/week

7. Course administrator's name (mention all, if more than one name)

Name: dr. Noor Sabeeh Jummaah

Email: noor.jummaa@uobasrah.edu.iq

8. Course Objectives

Course Objectives

Female genital system

- 1. Understand uterine cervix diseases both inflammatory and neoplastic
- 2. Define adenomyosis and its pathological features
- 3. Study endometriosis, its pathogenesis, and pathological features
- 4. Outlines proliferative lesions of endometrium and myometrium including endometrial hyperplasia, endometrial carcinoma, leiomyoma and leiomyosarcoma)
- 5. List non-neoplastic and neoplastic ovarian lesions
- 6. Define salpingitis
- 7. Study gestational trophoblastic diseases

Thyroid gland diseases:

- 1. Understand causes of hyper and hypothyroidism
- 2. Study thyroiditis and its causes including hashimoto and subacute

thyroiditis

- 3. Study gravis disease
- 4. Define simple and multinodular goiter
- 5. Outlines neoplastic lesions of the thyroid gland

9. Teaching and Learning Strategies

Strategy

Explaining the scientific material through interactive theoretical lectures and dialogue answers with the participation of all students

Distributing students into small groups in practical lessons and discussing common disease cases through presentations that include pictures of ophthalmic and microscopic examinations of diseases, in addition to glass slides and glass models.

10. Course Structure

| Week | Hours | Required Learning Outcomes | Unit or | Learning | Evaluation |
|-------|----------------------------|----------------------------------|--------------------|---|-----------------|
| | | | subject | method | method |
| | | | name | | |
| 24-23 | 8 | 1. Understand uterine cervix | Female | Explaining the | Electronic |
| | | diseases both inflammatory | genital | | enrichment exan |
| | | and neoplastic | system patholog | through interacti theoretical lectur | |
| | | 2. Define adenomyosis and its | | and | annual |
| | | pathological features | | dialogue answer with the | exams and |
| | | 3. Study endometriosis, its | | participation of a | |
| | | pathogenesis, and | | students | illiai Caallis. |
| | | pathological features | | _ | |
| | | 4. Outlines proliferative lesion | | Distributing students into sn | |
| | | of endometrium and | | groups in practi | |
| | | myometrium including | | lessons | |
| | | endometrial hyperplasia, | | discussing | |
| | | endometrial | | common dise | |
| | | carcinoma,leiomyoma and | | presentations t | |
| | | leiomyosarcoma) | | include pictures | |
| | 5. List non-neoplastic and | | | ophthalmic | |
| | | neoplastic ovarian lesions | | and microsco examinations | |

| | | 6. Define salpingitis 7. Study gestational trophoblastic diseases trophoblastic diseases diseases, addition to gl slides and glass models. |
|----|---|--|
| 25 | 2 | 1. Understand causes of hype and hypothyroidism 2. Study thyroiditis and its causes including hashimoto and subacute thyroiditis 3. Study gravis disease 4. Define simple and multinodular goiter 5. Outlines neoplastic lesions the thyroid gland |

11. Course Evaluation

1. Mid-year exams

The theoretical exam: 20 marks

Practical exam: 10 marks

Total (annual pursuit) 30 marks

2. Final exams

The theoretical exam is 50 marks

Practical exam: 20 marks

The final exam total is 70 marks

Final grade 100%

12. Learning and Teaching Resources

| Required textbooks (curricular books, if any | Robbin's Basic Pathology 8 th Edition; Kumar, Abbas, Fausto & Mitchell 2010 |
|--|---|
| Main references (sources) | Robbin's Basic Pathology 8 th Edition; Kumar, Abbas, Fausto & Mitchell 2010 |

| | urrans atlas of gross and histopathology |
|----------------------------------|--|
| Recommended books and references | Robbin's Basic Pathology 8th Edition; Kumar, |
| (scientific journals, reports) | Abbas, Fausto & Mitchell 2010 |
| (colonialis, rependin) | 2-Muir's Text Book of Pathology, 13 th Edition; |
| | Roderick N M MacSween & |
| | KeithWhaley 1994 |
| | 3-Stevens: Core pathology, 3ed edition 2010. |
| | Practical booklet 2010 |
| Electronic References, Websites | Pathology outlines |
| | Stevens: Core pathology, 3ed edition 2010. |
| | 2 22 |