



# Andrology & STDs COURSE SPECIFICATION MSc Dermatology, Andrology & STDs

# Faculty of Medicine- Mansoura University (A)

# Administrative information

Administrative information	
(1) Programme offering the course:	MSc Dermatology, Andrology &
	STDs
(2) Department offering the programme:	Dermatology, Andrology &S T D
	S
(3) Department responsible for teaching the	Dermatology, Andrology & S T D
course:	S
(4) Part of the prog ram m e:	Fourth semester
(5) Date of approval by the Department's	9/4/2023
council	
(6) D ate of last approval of programme	18/4/2023
specification by	
F aculty council	
(7) C ourse title:	Andrology part III
(8) C ourse code:	D E R M 515 AN III
(9) N umber of credit hours	3
(10) T otal teaching hours:	45

# B) Professional information

# (1) Course Aims: (B) Professional information

# (1) Course Aims:

T he broad aims of the course are as follows:

1- The MSc student will acquire detailed knowledg e about most

cases of erectile dysfunction (E D ), male infertility and S T D s.

2- Provides M S c students with detailed Androlog y clinical skills such as obtaining a patient's full history and full clinical examination of male urethra and g enital system. 3- T rains the candidate how to classify the different causes of E D male infertility and S T D s and make an appropriate differential diag nosis.

4- T rains the candidate how to Perform certain diag nostic tests like microscopic examination of semen and prostatic fluid, taking expressed prostatic secretions, urethral swabs, two g lasses testing, looking for pus cells in urine and semen, testicular biopsy, intracavernosal injection (IC I), R ig iscan monitoring of penile erections, and D oppler exam for varicocele

5- T rains the candidate how to do certain therapeutic procedures like: correction of priapism, testicular sperm extraction (TESE) and percutaneous sperm aspiration

(PE S A)

6- Trains the candidate how to plan a standard diagnostic algorism for cases of urethral discharge

7- T rains the candidate how to propose treatment strateg ies for most cases E D male infertility and S T D s.

8- T rains the candidate to acquire an ethical attitude in g eneral and towards patients, relatives, seniors, tutors and colleag ues.

9- T rains the candidate how to consider the importance of scientific research and community service

#### (2) Intended Learning Outcomes (ILOs):

On successful completion of the course, the candidate will be able to:

#### A- Knowledge and Understanding

A1- R ecog nize Physiolog y of T esticular F unction, S perm M aturation and F ertilization.

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A2- Outline the C lassification of Androlog ical D isorders A3- E xplain techniques, results and indications of different diag nostic methods:

- 1. Imaging Diagnostics
- 2. Endocrine Laboratory Diagnosis.
- 3. Cytogenetic and Molecular Genetic Investig ations.
- 4. Semen Analysis.
- 5. Sperm Quality and Function Tests
- 6. Testicular Biopsy and Histology.

A4- D escribe N ormal and Abnormal pubertal development. A5- E xplain the etiolog y, pathog enesis, diag nosis, differential diag nosis and manag ement of D iseases of the H ypothalamus and the Pituitary G land.

A6- D iscuss etiolog y, pathog enesis, diag nosis, differential diagnosis and management of Disorders affecting male fertility at the T esticular L evel.

A 7- E xplain etiolog y, pathog enesis, diag nosis, differential diagnosis and management of Disorders affecting male fertility at the level of Androg en T arg et Org ans. A8- Outline etiolog y, pathog enesis, diag nosis, differential diag nosis and manag ement of the D iseases of the S eminal D ucts.

A 9- D escribe T esticular D ysfunction in S ystemic D iseases and latrog enic factors and effect of S T D s on male infertility.

A10–D escribe different types of treatment of male infertility A11-Identify M ale contribution to contraception. A12- R ecog nize etiolog y, pathog enesis, diag nosis, differential diagnosis and management of Andrological emerg encies.

A13- E xplain the Psycholog y and physiolog y of sexual desire, arousal and response reg arding the following subjects:

- a. Central nervous mechanisms
- b. Role of hormones
- c. Genital responses
- d. Orgasm, emission and ejaculation

A14- D escribe Ag eing and S exuality reg arding :

a. The effect of physiological, psychological and social factors throug hout life

b. Changes in sexuality throughout life A15- R ecog nize S exual D ysfunctions in men and women reg arding :

a. Definitions and classification

b. Epidemiology, pathophysiology and risk factors

c. Differentiation between sexual dysfunction and short term, or transient, alterations of sexual function. d. Diagnosis and treatment of sexual dysfunctions. A16- Identify the etiolog y, pathog enesis, diag nosis, differential diag nosis and manag ement of deviant sexual behaviour.

A17- Outline different G ender Identity D isorders. A 18- R ecog nize the clinical manag ement of sexual disorders regarding:

1. Principles

i. Evidence based medicine ii. Combination of psychosomatic and somato-medical approach iii. Interdisciplinarity

iv. Patient and couple centered

2. Methods

i. Establishing a sexual medicine clinic ii.Counselling, Sex therapy, Psychotherapy iii.Pharmacological iv. Physical and surgical

A19 -D iscuss the H istory and epidemiolog y of sexually transmitted infections A20- E xplain the etiolog y, pathog enesis, diag nosis, differential diag nosis and manag ement of S exually transmitted viral diseases.

A21-D escribe the etiolog y, pathog enesis, diag nosis, differential diag nosis and manag ement of S exually transmitted bacterial diseases.

A22 – D iscuss the etiolog y, pathog enesis, diag nosis, differential diag nosis and manag ement of S exually transmitted protozoal, fungal, and ectoparasitic diseases.

A23- D escribe the Overview of S T D s care manag ement includig the following :

- 1. Anatomy and physical examination of the genital tract
- 2. Principles of treatment of sexually transmitted diseases .
- 3. principles of laboratory diagnosis of STDs
- 4. Management of STIs syndromes in women
- a. lower genital tract infection syndromes in women
- b. Pelvic inflammatory disease
  - 5. Management of STIs syndromes in men
    - a. -Urethritis in males .
    - b. -Epididymitis .
    - c. -Prostatitis syndromes .
  - 6. Management of dermatologic and extragenital manifestations of S T D s and H IV infection
    - a. Generalized cutaneous manifestations of

S T D s and H IV infection

- b. Genital ulcer.
- c. Genital dermatoses .
- 7. Clinical management of HIV infectionand

C ounseling and T esting for H IV Infection A24- D escribe Prevention and control of S T D s and H IV infection including control measures and S T D s vaccinesand special aspects of S T D s/H IV prevention and control in developing countries

#### **B** - Intellectual skills

B 1-Interpret clinical data on approaching different andrology cases.

B 2- S ummarize the appropriate tests to diag nose a case with androlog ic problem.

B 3- Analyze data obtained from history, clinical examination and laboratory reports to approach andrology cases management.

B 4- Prioritize the different patient's problem and S et up an appropriate algorism for these problems management. B 5- Plan a safe treatment strateg y after discussion with the patient or a relative.

B 6- D ifferentiate between diseases categ orized tog ether e.g . uretheral discharg es, g enital ulcers.

### C - Professional/practical skills:

- C1- Make clinical decisions based on evidence & obtained finding s.
- C 2- S elect appropriate investig ations.
- C3- Interpret results obtained from history, clinical examination & diag nostic testing .
- C4- Plan a safe management after discussion with the patient himself or a relative.

C5- Fully document the patient's history & examination findings and present information clearly in different, written, oral or electronic forms. C6- Take care sexually transmitted infections using universal precautions.

- C 7-R ecord a detailed and structured androlog y & S T D s history
- C 8- Perform a standard male g enital examination. C 9- Perform certain diag nostic tests important in the field of Androlog y like microscopic examination of semen (conventional and computer assisted semen analysis (CASA) and prostatic fluid, testicular biopsy, intracavernosal injection (IC I), monitoring of nocturnal penile erections (using the R ig iscan) and look for varicocele using the D oppler U S and some diag nostic tests for S T D s like urethral swabs, prostate examination and expressed prostatic fluid microscopic exam and two g lasses test..

C 10- Practice certain therapeutic procedures like: semen processing , correction of priapism, testicular sperm extraction (TESE) and percutaneous sperm aspiration (PE S A)

# D - C om m unication &T ransferable skills

- D 1- Work effectively within the team of colleag ues and tutors.
- D 2- M anag es time, services and resources effectively.
- D 3- S ets priorities, skills and needs for lifelong learning .
- D 4- D eal professionally with scientific org anizations, journals, and associations.
- D 5- E xplain to the patients and/or relatives the nature of the disease.
- D 6- Presents information clearly in different, written, oral or electronic forms.

D 7- Interact effectively with dermatolog y patients, their families and the public respecting their socioeconomic and cultural backg rounds.

D 8- Value the patient's concerns and worries.

D 9- R espect patients' privacy and autonomy.

D 10- Interact effectively with team work, other physicians & other health care providers.

T he broad aims of the course are as follows:

1- Provides the M S c student with detailed knowledg e about most of skin diseases probably seen by a skin specialist. 2- Provides M S c students with detailed dermatolog y clinical skills

3- T rains the M S candidate how to differentiate between similar skin diseases after making an appropriate differential diag nosis.

4- T rains the M S candidate how to perform certain diag nostic and therapeutic procedures for cases of skin diseases like skin biopsy, woods lig ht examination, dermoscopy cases.

5- T rains the M S candidate how to plan a standard diagnostic algorism for skin diseases

6- T rains the M S candidate how to propose treatment strateg ies for most cases of skin diseases

7- T rains the M S candidate how to acquire an ethical attitude in g eneral and towards patients, relatives, seniors, tutors and colleag ues.

8- T rains the M S candidate how to Perform certain treatment procedures for the skin like lig ht therapy, dermabrasion, cry and electro cautery, excision of some skin lesions chemical peel, and laser therapy.

9- T rains the M S candidate how to carry out scientific research and community service

# (2) Intended Learning Outcomes (ILOs):

On successful completion of the course, the candidate will be able to:

### A- Knowledge and Understanding

- A1- R ecog nize the etiolog y, pathog enesis, clinical features, investig ations, differential diag nosis, complications and treatment of different skin diseases.
- A2- Outline the relations between the systemic diseases & the skin

- A 3- E xplain the different diag nostic tests to be used in identification of most skin diseases.
  - A4- D iscuss the lines of treatment of skin diseases including topical and systemic therapy, phototherapy, and basics of dermatolog ical surg ery & L aser therapy.

#### **B** - Intellectual skills

- M S c D eg ree provides opportunities for candidates to achieve and demonstrate the following intellectual qualities:
- B-1- Assimilate scientific data and bring it into his clinical dermatolog y practice
- B 2-Interpret clinical data on approaching cases.
- B 3- S ummarize the appropriate tests to diag nose a dermatology case
- B 4- Analyze data obtained from history, clinical examination and laboratory reports to approach cases.
- B 5- Prioritize the different patient's problems and S et up an appropriate algorism for proper problems management.
- B 6- Propose g ood and interesting points for clinical studies in the field.
- B 7- Plan a safe treatment strateg y after discussion with the patient or a relative.
- B 8- C ompare between different skin diseases categ orized tog ether e.g . immunobullous diseases according to levels of cleavag e.

### **C** - **Professional/practical skills:**

- C1- C onstruct and record a detailed and structured dermatolog y history sheet.
- C 2-U tilize most of the information obtained from history, clinical examination, and laboratory investigations.
- C 3- C onduct a standard skin, hair, and nail examination.
- C 4- Practice some therapeutic modalities for skin problems, like intralesional injections electro, cryotherapy, U V therapy, dermabrasion and L AS E R treatments, chemical peeling, fillers and B otox injections
- C 5- Advocate for quality and optimal patient care.
- C 6- Apply data from literature into the specialty.
- D -C om m unication & T ransferable skills:
  - D 1- Work effectively within the team of colleag ues and tutors.
  - D 2- Manag es time, services and resources effectively.
  - D 3- Sets priorities, skills and needs for lifelong learning .

- D 4- Deal professionally with scientific org anizations, journals, and associations.
- D 5- Explain to the patients and/or relatives the nature of the disease.
- D 6- Presents information clearly in different, written, oral or electronic forms.
- D 7- Interact effectively with dermatolog y patients, their families and the public respecting their socioeconomic and cultural backgrounds.
- D 8- Value the patient's concerns and worries.
- D 9- R espect patients' privacy and autonomy.
- D 10- Interact effectively with team work, other physicians & other health care providers.

#### (3) C ourse content

#### 3 credit hours

#### Andrology module No. 3 (STDs)

L ectures	Teaching hours
1. History, and epidemiology of sexually transmitted infections	1
2. Etiology, pathogenesis, diagnosis, differential diagnosis and management of Sexually transm itted viral diseases	10
a) –Human immunodeficiency virus infection.	
b) -Human t-cell lymphotropic viruses.	-
c) –Herpes viruses infections cytomegalovirus.	-
d) -Epstein-barr virus infection.	
e) -Genital human papillomavirus infection.	
f) -Viral hepatitis.	
g) –Molluscum contagiosum.	
3. Etiology, pathogenesis, diagnosis, differential diagnosis and management of Sexually transmitted bacterial diseases.	12
a) -Chlamydia trachomatis infections	-
b) Lymphogranuloma venereum	-
c) -Neisseria gonorrhoeae infections	-
d) - Syphilis	1

	f) -Chancroid and haemophilus ducreyi
	g) -Donovanosis
	h) -Genital mycoplasmas
	i) -Bacterial vaginosis
4	4. Etiology, pathogenesis, diagnosis, differential diagnosis and management of Sexually transmitted protozoal, fungal, and ectoparasitic diseases
	a) –Trichomonas vaginalis and trichomoniasis.
	o) -Intestinal protozoa: giardia lamblia, entamoeba histolytica, cryptosporidium
	c) -new and emerging protozoal infections
	d) -Vulvovaginal candidiasis
	e) -Pubic lice and scabies
	f) -Genital mycoplasmas
9.5	5. Overview of STDs care management:
	a. Anatomy and physical examination of the genital tract
	b. Principles of treatment of sexually transmitted diseases.
	c. principles of laboratory diagnosis of STDs
	d. Management of STDs syndromes in women
	- lower g enital tract infection syndromes in women
	<ul> <li>lower g enital tract infection syndromes in women</li> <li>Pelvic inflammatory disease</li> </ul>
	- lower g enital tract infection syndromes in women
	<ul> <li>- lower g enital tract infection syndromes in women</li> <li>-Pelvic inflammatory disease</li> <li>e. Management of STDs syndromes in men</li> </ul>
	<ul> <li>- lower g enital tract infection syndromes in women</li> <li>-Pelvic inflammatory disease</li> <li>e. Management of STDs syndromes in men</li> <li>-U rethritis in males.</li> </ul>
	<ul> <li>- lower g enital tract infection syndromes in women</li> <li>-Pelvic inflammatory disease</li> <li>e. Management of STDs syndromes in men</li> <li>-U rethritis in males.</li> <li>-E pididymitis.</li> </ul>

6. Prevention and control of STDs and HIV infection & vaccines and Special aspects of STDs/HIV prevention and control in developing countries	1
T otal	45

(5) Teaching methods:

5.1: L ectures

5.2: Workshops

5.3: G rand meeting s

5.4: C ase presentations

5.5: specialty conferences

5.6: H and on training

(6)Assessment methods:

6.1 MCQ & EMQ exam for assessment of intellectual and knowledge ILOs

6.2 MEQs : Short essay questions for assessment of ILOs number A1,A2.

**6.3: Log book for activities for assessment of**: mainly for assessment practical & transferrable skills, attendance of different conferences, thesis discussions, seminars, workshops, Attendance of scientific lectures.

**6.4: seminars:** the candidate should prepare and present at least one seminar in a topic related to the course and determined by the supervisors in front of the department staff .

### Assessment Schedule (100 marks)

Assessment 1: MCQ & short questions examination by the end of 1 st semester for assessment of knowledge and intellectual skills (80%)

Assessment 2: Logbook required activities to go through end semester examination.

Assessment 3: the candidate should prepare and present at least one seminar in a topic related to the course and determined by the supervisors in front of the department staff (20%).

**References of the course:** 

7.1: H and books: Andrology Department staff handouts

7.2: Text books: Andrology (3 <sup>rd</sup> Edition, Springer, 2010),

Advances in sexual medicine (Research Signpost, 2009), textbook of STDs ad

AIDS by CN Sowmini, WHO handbook of STDs

7.3: Journals: International Journal of Impotence

Research, Journal of sexual Medicine, Journal of

Andrology, Andrology, International journal of Andrology, Andrology Archives, F ertility& sterility Journal.AID S patient care and STDs, Journal ---International journal of

STD&AIDS

7.4: Websites:<u>www.IJIR ..org</u>, <u>www.telem edicine.org</u>, <u>www.asrm .org</u>, <u>www.aua.org</u>, <u>www.andrologysociety.com</u> , <u>www.andrology.com</u> , <u>www.asiaandro.com</u>

(7) Facilities and resources mandatory for course completion:

1- D aily Andrology Outpatient clinic

2- Fully Equipped Lecture halls

**3-D epartm ent library** 

**4-F aculty library** 

5-An equipped Clinical Andrology unit

6- Andrology laboratory

Course Course coordinator:

S amir E lhanbly, M D

H ead of the department:

Prof. Ashraf Hassan, MD