Medical Doctorate (M.D.) Degree of Advanced Dermatology Log Book

" كراسة الأنشطة "

اللازمة لحصول المتدرب على درجة الدكتوراه في الأمراض الجلدية 2022-2023"

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	rsonal Data :-			
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	Name of hospital	Period of work	Hospital director signature	
<u>Aca</u>	ademic Information			
Gra Gra	BBCh// adeMSc ade			
Otl	ide of Internal Medicin ners///		ationUniversity University	

Aim of the activities book

To provide one source of evidence for the assessment committee that you attained the desired level of competency required to gain the award.

In this book you will document all clinical, academic and other experiences and skills you attained during your training.

Sections of the book

For each module / course / rotation

You should fill the following sections:-

1- Clinical case log

- 1- You will first find list with all required cases in the concerned module and the minimum number of cases you must get exposed to and level of participation you should achieve for each type of cases.
- 2- You should record all clinical cases in the module and each case should be signed by you trainer.

2- Clinical case presentation log

Record the cases related to the module that you have presented in a seminar of the activity.

3- Procedures / operations log

- 1- You will find a list for required procedure, diagnostic therapeutic operations and level of desired performance you should achieve at the end of training.
- 2- You will find empty tables to write down the procedure, you level of participation and date and signature of supervisor.

4- Rotation / attendance proof

You should have evidence of achievement the required training hours within each module.

For the whole program fill the following sections

•

- 1- Academic activities
 - A- Document all academic activities e.g. lecture, journal clubs, workshops, conference, services attended. This documentation should include the level of participation " attendance, preparation, presentation,....."
- 2- Academic achievements
 - A- Document all outcomes you achieved in the field of:-
 - Audit participation
 - Research "clinical trial" participation.
 - Evidence- based medicine "generation of guidelines" protocols

-

3- Formative assessment log

This document all types of formative assessment attended e.g.:-

- Mini clinical examination
- Quieses

- Program aims

- 1) To Enable the candidates to keep with the international standards of patient care by achieving high levels of:
 - a- Clinical skills.
 - b- Patient care skills.
- c- Simple surgical maneuvers such as; skin and testicular biopsy, laser, microdermabasion and chemical peeling.
- 2) Enable them to start professional careers as consultant in Egypt.
- 3) Make them recognized as consultant abroad.
- 4) Enable them to pursue higher studies and degrees.
- 5) To enable candidates to perform high standard scientific medical research and how to proceed with publication in indexed medical journals.
- 6) Enabling them to continue self learning in subspecialties.
- 7) Enabling them to master different research methodology and do their own.

- Program Structure

Program Time Table

Duration of program up to 4 years (could be extended to 6 years) divided into

Part 1

Program-related essential courses

- Medical statistics.& Research methodology
- -: Medicolegal Aspects and Ethics in Medical Practice and Scientific Research

Students are allowed to sit the exams of these courses after 6 months from applying to the M D degree.

Thesis and 2 published researches

For the M D thesis;

MD thesis subject should be officially registered within 1 year from application to the MD degree,

Discussion and acceptance of the thesis should not be set before 24 months from registering the M D subject;

It could be discussed and accepted either before or after passing the second part of examination

Part 2

Program –related specialized science courses and ILOs

Students are not allowed to sit the exams of these courses before 4 years from applying to the MD degree.

First Part

Academic activities of basic& essential clinical sciences

Practice with the academic departments for at least 6 months during 1^{st} year.

Academic activities of basic& essential clinical sciences.

Course 1

- Medical statistics.

Course 2

- Research Methods

Course 3

-Medicolegal Aspects & Ethics in Medical Practice and Scientific Research

Course 4:

-Basic Dermatology

Course 5:

-Dermatopathology.

Medical statistics

Requirements

Credit points: 1 credit point

• Minimal rate of attendance 80%

Name of the course	Credit points	Responsible department	Attendance	Practical	Percentage of Achieved points
Medical statistics	1 credit point	Pubic Health & Community Medicine			100%
	0.1		Introduction 1 hour	SPSS Introduction 2H	10%
	0.1		Tables and graphics 1 Hour	Data entry and cleaning of data 2H	10%
	0.1		Sampling 1 Hour	Transforming of variables 2H	10%
	0.1		Methodology of data collection 1 Hour	Descriptive statistics 2 H	10%
	0.1		Type of variables 1 Hour	Graphic presentation 2 H	10%
	0.1		Proportion test Chi-square test 1 Hour	Chi square and interpretation of results 2 H	10%
	0.1		Student T test Paired T test 1 Hour	Student, Paired and ANOVA tests 2H	10%
	0.1		ANOVA test 1 Hour	Correlation Regression 2 Hour	10%
	0.1		Non parametric tests 1 Hour	Multiple and logistic Regression 2 H	10%
	0.1		Discrimination analysis factor analysis 1 Hour	Non parametric tests 2 H	10%
			Revision 1 H	Revision 2H	
Student signature			Principle coord	inator signature	Head of the department signature

Medical Statistics

Date	Attendance	Topic	Signature

Research Methodology

Requirements

Credit points: 1 credit point

• Minimal rate of attendance 80%

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Research	1	Pubic Health		100%
Methodology	credit	& Community		
	point	Medicine		
	0.15		4 hours	15%
			Introduction & proposal writing	
	0.15		4 hours	15%
			Epidemiological study designs	
	0.15	1	4 hours	15%
			Screening & theoretical background	
	0.24		6 hours	24%
			Screening practical	
	0.15		4 hours	15%
			Sample size calculation	
	0.08		2 hours	8%
			Research bias	
	0.08	1	2 hours	8%
			Ethics in research	
	_		2 hours	_
			Revision	
Student signature			Principle coordinator signature	Head of the department
bi Simui c				signature

Research Methodology

Date	Attendance	Topic	Signature

Course 3: Medicolegal Aspects and Ethics in Medical Practice and Scientific Research

Requirements

Credit points: 1 credit point

• Minimal rate of attendance 80%.

Name of the course	Credit points	Responsible department	Attendance& topics	Percenage of Achieved points
Medicolegal Aspects and	1 credit point	Forensic Medicine	10 hours	100%
Ethics in Medical Practice and	0.2	and Clinical Toxicology	2 hours Death and death certificate.	20%
Scientific Research	0.2	1	2 hours Medical Reports	20%
	0.2		2 hours Toxicological reports	20%
	0.2		2 hours Ethics in research.	20%
	0.2		2 hours Medical ethics.	20%
Student signature			Principle coordinator signature	Head of the department signature

Date	Attendance	Topic	Signature

Date	Attendance	Topic	Signature

Course 4: Basic Dermatology

Requirements

- Credit points: 3.5 credit point, 3.5CP for didactic and 0 CP for training
- Minimal rate of attendance 80% of didactic teaching and training

Year 1 (1st part) Basic Dermatology (3.5 credit point for didactic)= 80% of course

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Mycology	3.5 CP	Dermatology,	35 hours	100%
		Venereology,	Topics and attendance	%
	<u>0.7 CP</u>	venereology, and Andrology department	*Structure and function of the skin Components of normal human skin, Skin development, Epidermal and adnexal structures, Keratinocytes, Eccrine and apocrine glands, Pilosebaceous unit Nails Merkel cells, Innate immunity, Skin microbiome, Langerhans cells, Immune surveillance, Mast cells, Melanocytes, Desmosomes, Adherens junctions, Gap junctions, Tight junctions, Dermal—epidermal basement membrane, Basement membrane collagen, Laminins, Hemidesmosomes, Anchoring fibrils, Extracellular matrix, Collagens, Collagen biosynthesis, Collagen degradation, Elastic fibres, Elastin, Elastin-associated microfibrils, Proteoglycan/glycosaminoglycans Fibroblasts, Blood vessels and lymphatics, Subcutaneous fat, Physiological functions of skin, Skin homeostasis, Skin ageing,	20%
	0.4 CP		A hours Diagnosis of the skin: Fundamentals of diagnosis, Disease definition, The history, Quality of life in dermatology patients, Examination of the skin, Description of skin lesions Clinical microscopy, dermoscopy and other	11.4%

	Mosaicism, Lyonization and the lines of Blaschko, Genome sequence and analysis of inherited disorders Prenatal diagnosis	
0.8CP	8 hours Inflammation, Immunology and Allergy Clinical characteristics of inflammation, Phases of inflammation, Cellular components of cutaneous inflammation Innate immune defence mechanisms, Cells regulating innate immunity, Adaptive immune system, Mediators of inflammation, Allergy,	22.8%
0.6 CP	6 hours Photobiology Basic principles, Normal effects of UVR on skin, Photoprotection, Population exposure to UVR,	25.7%
0.6 CP	Ghours Cutaneous Response to Injury and Wound Healing Introduction, Inflammation and the immune response, Re-epithelializati Angiogenesis, Fibroblast recruitment, matrix synthesis and scarring, Abnormal wound healing and scarring, Age-related changes in wound healing Physiological basis of treatment of wounds, Novel therapies for wound healing,	25.7%
Student signature	Signature de	lead of the epartment signature

Didactic hours include lectures, seminars, tutorials conferences or workshops

Date	Attendance	Topic	Signature

Date	Attendance	Topic	Signature

Course 5: Dermatopathology

Requirements

- Credit points: 3.5 credit points, 2.8CP(80%) for didactic and 0.7CP(20%) for training
- Minimal rate of attendance 80% of didactic teaching and training

Dermatopathology (2.8 credit point for didactic) =80% of requirements

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Dermatopath	2.8 CP	Dermatology,	28 hours	100%
ology		Venereology, and Andrology department	Topics and attendance	%
	0.8 CP		8 hours Histopathology of the skin (30min)	28.6%
			 Specialized techniques in dermatopathology (30 min) 	
			 Disorders of keratinization (1.25hr): Ichthyosis vulgaris Porokeratosis 	
			Inherited and autoimmune subepidermal blistering disease (1 hr): Epidermolysis bullosa Bullous pemphegoid Pemphegoid gestations Dermatitis herpetiformis Linear IgA disease	
			• Acantholytic disorders (1.25hr): Pemphigus vulgaris Pemphigus vegetans Pemphigus foliaceous Pemphigus erythematosus Paraneoplastic pemphigus IgA pemphigus Darier's disease	
			 Spongiotic, psoriasiform, and pustular dermatoses (1.75hr): Eczematous dermatitis 	

ı		
	Psoriasis Subcorneal pustular dermatoses	
	• Lichenoid and interface dermatitis (1.75 hr) Lichen planus Erythema multiforme Toxic epidermal necrolysis Pityriasis lichenoides.	
<u>0.8 CP</u>	8 hours • Superficial and perivascular inflammatory dermatoses (1.25hr): Urticarial vasculitis Pigmented purpuric dermatoses	<u>28.6%</u>
	 Granulomatous, necrobiotic and perforating dermatoses (1.25hr): Sarcoidosis Granuloma annulare Necrobiosis lipoidica Foreign body granuloma 	
	 Degenerative and metabolic diseases (45min): Xanthoma Amyloidosis 	
	 Mastocytosis (30min) Neutrophilis and eosinophilic dermatoses (1.25hr): Pyoderma gangrenosum Sweet syndrome Hidradenitis suppurativa 	
	Connective tissue disorders (1.5 hr): Lupus erythematosus Morphea and systemic sclerosis	
	Infectious diseases of	

		the skin (1.5hr): Warts tuberculosis Leishmania Leprosy	
	1.2 CP	 12 hours Epidermal tumours (7hr) Appendageal tumours (2.5 hr) Lymphoma (1.25 hr) Naevi (1.25hr) 	42.8%
Student signature		Principle coordinator Signature	Head of the department signature

- Didactic hours include lectures, seminars, tutorials conferences or workshops
- 20 % of credit points of each item are included for dermatopathology training

Dermatopathology (0.7 credit point for training=20% of course requirements)

Dermatopathology training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Dermatopathology training (dermatologic	0.7 CP	Dermatology, Venereology,	0.7CP out of 3.5 CP for Dermatopathology	100% of training
diseases) in dermatology units	0.4CP	and Andrology department	 Practice with H& E slide examination for at least 3 months in the department including interpretation of their different histopathological features of skin lesions and fulfilling. Log of dermatopathologylogy of cases as mentioned below Procedures and clinical skills log as mentioned below. 	57.1% of training
	0.1 CP		Attendance of Practical dermatopathology teaching (1hour /week for 20 weeks)	14.3% of training
	0.1CP		Attend or share in teaching of medical colleagues (students or junior residents) 2 hours /week for 20 week	14.3% of training
	0.1 CP		> Formative assessment	14.3% of training
Student signature			Principle coordinator Signature	Head of the department signature

Identification of following spots

Spot	Number
-Normal skin histopathology	At least 5
-Histopathology of Darier's disease.	At least 5
Histopathology of eczematous dermatitis	At least 10
Histopathology of Psoriasis	At least 10
Histopathology of lichen planus	At least 5
Histopathology of cutaneous tuberculosis	At least 5
Histopathology of leprosy	At least 10
Histopathology of basal cell carcinoma	At least 10
Histopathology of squamous cell carcinoma	At least 5
Histopathology of syringoma	At least 5
Histopathology of mycosis fungoides	At least 5

Level of competence:

The candidate will begin with level C, and at the end of clinical training will achieve level A in most required professional skills associated with training education and supervision of colleagues (candidate of master degree).

- A -Plan and carry out independently
- B- Carry out independently.
- C Carry out under supervisions.

Procedure and clinical skills log of:

♣ Independently Perform:	♣ Order and interpret:		
Skin biopsy	Special stains, immunohistochemical		
Report on H & E stained sections of skin	stains and interpret findings of reports		
lesions	related to case log.		

Date	Attendance	Topic	Signature

Date	Attendance	Topic	Signature

Spots

Date	Attendance	Diagnosis	Signature

Specialized courses

• Course 6:

Advanced Dermatology.

Units' Titles' list	% from	Level	Core Credit points		nts
	total	(Year)	Didactic	training	Total
	credit				
	points				
1)course 6 " Advanced Dermatology "	100%	1,2&3,4	24	123	147
Total No. of courses:1 course	100%	1,2&3,4	24	123	147

Course 6: Advanced Dermatology

Rotation / attendance proof

الأماكن التي تدرب بها

توقيع مدير المستشفى	توقيع رئيس القسم	أسم المستشفى التي تدرب بها

Requirements

- Credit points: 24 credit points for didactic (lectures, seminars, tutorials conferences or workshops) and 123 credit point for training.
 - Minimal rate of attendance 80% of training and didactic.

Veal¹

Year 1(6 credit points for Didactic teaching)

Name of the	Credi	Responsible	Attendance	Percentage of
course	t	department		Achieved
	points	_		points
Advanced	6CP	Dermatology,	Year 1	25% of the
Dermatology		Venereology,	Topics and attendance	didactics
		and	_	course
	<u>1CP</u>	Andrology	10 hours	% out of CP in
	0.2CP	department	- Viral Infections,	<u>year1</u> 16.6%
	0.2CP		- Bacterial Infections,	10.0 /0
	0.2CP			
			- Mycobacterial Infections	
	0.2CP		- Leprosy	
	0.1CP		- Parasitic diseases	
	0.1CP		- Arthropods	
	1 CP		10 hours	16.6%
	0.4CP		- Fungal Infections	10.0 /0
	0.1CP		- Global Overview of	
			Sexually Transmitted	
	0.15CP		Infections,	
	0.15CP		 Syphilis and Congenital 	
	0.15CP		Syphilis,	
			- Other Sexually	
			Transmitted Bacterial	
	0.2CP		Diseases,	
	0.201		HIV and the Skin	
	<u>1 CP</u>		10 hours	16.6%
	0.4		-Psoriasis and related disorders	
	0.2		-Pityriasis rubra pilaris - Lichen planus and lichenoid disorders	
	0.4 0.2		-Graft versus host disease	
	0.2		Oract versus nost discuse	
	<u>1.5 CP</u>		15 hours	25 %
	0.2		-Eczematous disorders	
	0.2		-Seborrhoeic dermatitis	
	0.2		-Atopic eczema	
	0.1		-Urticaria	
22	0.1		-Recurrent Angioedema without	

	0.2 0.1 0.1 0.1 0.1 0.1	weals -Urticarial vasculitis -Autoinflammatory diseases presenting in the skin -Mastocytosis -Reactive inflammatory erythemas -Behcet-Disease -Neutrophilic Dermatoses	
	0.9 CP 0.4 0.3 0.1 0.1	10 hours -Immunobullous diseases -Lupus erythematosus -Antiphospholipid syndrome -Dermatomyositis	15 %
	0.1CP	Attendance of at least 80% of the Didactics seminars Presentation of at least 1 time in the seminar every 6 seminars	16.6%
Student signature		Principle coordinator Signature	Head of the department signature

Year 1(30.75 credit point for training)

Clinical training	Credit points	Responsible department	Attendance& activities	Percentage of Achieved points
Clinical training (dermatologic diseases) in Advanced dermatology	30.75 CP	Dermatology, Venereology, and Andrology department	30.75 CP out of 123 CP for training in year 1	25 % of total course training
	9CP		 Practice with clinical cases for at least 3 months in the department including interpretation of their different skin lesions and related laboratory investigations. Log of dermatology cases as mentioned below Procedures and clinical skills log as mentioned below. 	29.3% of course training in year1
	5CP		Attendance of at least 20 weeks in the Outpatient dermatology clinics (3 hours /day)	16.3% of course training in year1
	5 CP		Attendance of at least 30% of clinical rounds of dermatology (2 hours /week for 20 weeks)	16.3% of course training in year1
	4CP		Attendance of at least 75% of Clinical seminars (1hour/week)+ case presentation(1/6 weeks)	13 % of course training in year1
	5 CP		Attendance of Clinical teaching (1hour /week for at least 20 weeks)	16.3% of course training in year1
	1.75CP		Attend or share in clinical teaching of medical colleagues (students or junior residents) 2 hours /week for 20 week	5.6 % of course training in year1
	1 CP		➤ Formative assessment	3.2 % of course training in year1
Student signature			Principle coordinator Signature	Head of the department signature

Management plan of the following case log

Case	Number
-Management plan of Psoriasis	At least 30
-Management plan of Disorders of keratinization.	At least 10
Management plan of Immuno-Bullous skin diseases.	At least 20
Management plan of Eczematous skin conditions	At least 20
Management plan of Cutaneous infections.	At least 20
Management plan of Leprosy.	At least 10
Management plan of Autoimmune connective tissue diseases	At least 10

*Level of competence:

The candidate will begin with level C, and at the end of clinical training will achieve level A in most required professional skills associated with training education and supervision of colleagues (candidate of master degree).

- A -Plan and carry out independently
- B- Carry out independently.
- C Carry out under supervisions.

Procedure and clinical skills log of:

♣ Independently Perform:	Order and interpret:
Clinical sheet .	Phototherapy regimens for different
Follow up chart for clinical assessment	dermatologic diseases
Treatment chart.	Routine laboratory investigations.
Discharge card.	Specific investigation and findings of
Consultation of other subspecialties.	reports related to case log.
Laser treatment	
Chemical peeling	
Microdermabrasion	
Electrocauterization & Cryosurgery	
Skin biopsy	

Date	Attendance	Topic	Signature
		<u> </u>	

Clinical case log Record of cases

Hospital	Diagnosis of case	*Level of	Location	Signature of
number		competence		supervisor

*Level of Competence:

The candidate will begin with level C, and at the end of clinical training will achieve level A in most required professional skills.

- A Plan and Carry out independently.
- B- Carry out independently.
- C Carry out under supervision.

Clinical case log

Record of cases

Hospital	Diagnosis of case	*Level of	Location	Signature of
number		competence		supervisor

*Level of Competence:

The candidate will begin with level C, and at the end of clinical training will achieve level A in most required professional skills.

- A Plan and Carry out independently.
- B- Carry out independently.
- C Carry out under supervision.

Clinical Seminars log: Attendance

Date	Attendance	Topic	Signature

Clinical Seminars log: Attendance

Date	Attendance	Topic	Signature

Outpatient clinic

Date/ Duration from -to	Signature of supervisor	Date/ Duration from -to	Signature of supervisor

Outpatient clinic

Date/ Duration from -to	Signature of supervisor	Date/ Duration from -to	Signature of supervisor

Case presentation

Date	Case	Signature

Case presentation

Date	Case	Signature

Minor surgical procedures

Skin biopsy

Hospital No.	Level	DATE	REMARKS SIGNATURE OF SUPERVISOR
1 1 01			

Level: 1= Observe 2= Participate 3= Perform

Electrocauyery

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

Cryocautery

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

Microdermabrasion

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

Chemical peeling

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

Laser therapy

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

SPECIAL PROCEDURES

PUVA / NB-UVB

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

JOURNAL CLUB OR ARTICLE PRESENTATION

DATE	TOPIC	REMARKS SIGNATURE OF SUPERVISOR
		SIGNATURE OF SUI ERVISOR

Veal 2

Year 2 (6 credit points for didactic)

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Advanced dermatology	6 CP	Dermatology, Venereology,	Year 2	25 % of the course didactics
		and Andrology department	Topics and attendance	% out of CP in year2
	0.5 CP 0.1cp 0.1cp		5 hours -Mixed connective tissue disease -Dermatological manifestations of Rheumatoid	8.3%
	0.15 cp 0.15 cp		disease -Systemic sclerosis -Morphoea and sclerosing inflammatory dermatoses	
	0.9 CP 0.1 cp 0.1 cp 0.1 cp 0.1 cp 0.1 CP 0.1 CP 0.1 CP		10 hours - Mechanical Injury to the Skin, - Pressure Injury and Pressure Ulcers - Cutaneous Reactions to Cold and Heat, - Burns and Heat Injury, - Cutaneous Photosensitivity Diseases, - Allergic Contact Dermatitis, - Irritant Contact Dermatitis, - Occupational	15%
	1 CP 0.15 0.15 0.2 0.1 0.1		Dermatology, - Stings and Bites, 10 hours - Systemic amyloidoses - Cutaneous Mucinoses, -Cutaneous Porphyrias, -Calcification of the Skin and Subcutaneous Tissue, -Xanthomas and Abnormalities of Lipid Metabolism and Storage -Nutritional Disorders Affecting the Skin -Skin Disorders in Diabetes	16.6 %

		Mellitus	
		1120111000	
0. 0. 0. 0.	5 CP .25 .15 2 .15 1	8.5 hours - Inherited Disorders of Cornification - Inherited Acantholytic Disorders - Ectodermal Dysplasias - Inherited Hair Disorders - Genetic Defects of Nails and Nail Growth	14.2 %
0 0 0	CP 0.2 0.2 0.2 0.1	10 hours - Genetic Disorders of Pigmentation, - Genetic Blistering Diseases, - Genetic Disorders of Collagen, Elastin and Dermal Matrix, - Disorders Affecting Cutaneous Vasculature, - Genetic Disorders of Adipose Tissue, - Congenital Naevi and Other Developmental Abnormalities Affecting the Skin,	16.6 %
0.5 0.07 0.07 0.08 0.07 0.07 0.07	7	 5 hours Chromosomal Disorders, Poikiloderma Syndromes, DNA Repair Disorders with Cutaneous Features, Syndromes with Premature Ageing, Hamartoneoplastic Syndromes, Inherited Metabolic Diseases, Inherited Immunodeficiency, 	8.3 %
0.1 0.1 0.1	125 125 125 125	5 hours - Pruritus, Prurigo and Lichen Simplex, -Mucocutaneous Pain Syndromes, -Neurological Conditions Affecting the Skin, -Psychodermatology and Psychocutaneous Disease	8.3 %
0.25	OCP	Formative assessment	4.2%

	0.15CP	 Attendance of at least 80% of the Didactics seminars Presentation of at least 1 time in the seminar every 6 seminar. 	2.5%
Student signature		Principle coordinator Signature	Head of the department signature

Year 2 (30.75 credit point for training)

Clinical training	30.75	Dormatalogy	30.75 CP out of 123 CP	25 % of total
Clinical training	30.73 CP	Dermatology, Venereology, and	for training in year 1	
(dermatologic	Cr	•	for training in year 1	course
diseases) in Advanced		Andrology		training
, , , , , , , , , , , , , , , , ,	0.CD	department	D 1	20.20/
dermatology	9CP		 Practice with clinical cases for at least 3 months in the department including interpretation of their different skin lesions and related laboratory investigations. Log of dermatology cases as mentioned below Procedures and clinical skills log as mentioned below. 	29.3% of course training in year2
	5CP		Attendance of at least 20 weeks in the Outpatient dermatology clinics (3 hours /day)	16.3% of course training in year2
	5 CP		Attendance of at least 30% of clinical rounds of dermatology (2 hours /week for 20 weeks)	16.3% of course training in year1
	4CP		Attendance of at least 75% of Clinical seminars (1hour/week)+ case presentation(1/6 weeks)	13 % of course training in year2
	5 CP		Attendance of Clinical teaching (1hour /week for at least 20 weeks)	16.3% of course training in year2
	1.75CP		Attend or share in clinical teaching of medical colleagues (students or junior residents) 2 hours /week for 20 week	5.6 % of course training in year2
	1 CP		➤ Formative assessment	3.2 % of course training in year2
Student signature			Principle coordinator	Head of the
			Signature	department
]			signature

Case	Number
- Management plan of Psoriasis	At least 30
-Management plan of Disorders of keratinization.	At least 10
Management plan of Bullous skin diseases.	At least 20
Management plan of Eczematous skin conditions	At least 20
Management plan of Pruritis and prurigo	At least 20
Management plan of Cutaneous pigmentary disorders	At least 20
Management plan of Cutaneous infections.	At least 20
Management plan of Leprosy.	At least 10
Management plan of Genodermatoses.	At least 10
Management plan of Autoimmune connective tissue diseases	At least 10
Management plan of Neonatal dermatoses	At least 5
Management plan of Urticarial and flushing disorders	at least 10
Management plan of Disorders of cutaneous vessels	At least 5
Management plan of Lichen planus and lichenoid eruptions	At least 5
Management plan of Occupational dermatoses	At least 5
Management plan of Cutaneous naevi	At least 10
Management plan of Psychocutaneous disorders	At least 5
Management plan of Histocytosis and mastocytosis	At least 5
Management plan of Metabolic and nutritional dermatoses	At least 5

*Level of competence:

The candidate will begin with level C, and at the end of clinical training will achieve level A in most required professional skills associated with training education and supervision of colleagues (candidate of master degree).

- A -Plan and carry out independently
- B- Carry out independently.
- C Carry out under supervisions.

Procedure and clinical skills log of:

♣ Independently Perform:	Order and interpret:
Clinical sheet .	Phototherapy regimens for different
Follow up chart for clinical assessment	dermatologic diseases Routine laboratory
Treatment chart.	investigations.
Discharge card.	Specific investigations related to case log.
Consultation of other subspecialties.	•

Laser treatment
Chemical peeling
Microdermabrasion
Electrocauterization
Cryosurgery
Skin biopsy

Lectures and tutorials

Date	Attendance	Topic	Signature

Clinical case log Record of cases

Hospital	Diagnosis of case	*Level of	Location	Signature of
number		competence		supervisor

*Level of Competence:

The candidate will begin with level C, and at the end of clinical training will achieve level A in most required professional skills.

- A Plan and Carry out independently.
- B- Carry out independently.
- C Carry out under supervision.

Clinical case log Record of cases

Hospital	Diagnosis of case	*Level of	Location	Signature of
number		competence		supervisor

*Level of Competence:

The candidate will begin with level C, and at the end of clinical training will achieve level A in most required professional skills.

- A Plan and Carry out independently.
- B- Carry out independently.
- C Carry out under supervision.

Clinical Seminars log: Attendance

Date	Attendance	Topic	Signature

Clinical Seminars log: Attendance

Date	Attendance	Topic	Signature

Clinical round log: Attendance

Date	Attendance	Topic	Signature

Clinical round log: Attendance

Date	Attendance	Topic	Signature

Case presentation

Date	Case	Signature

Clinical teaching log: Attendance

Date	Attendance	Topic	Signature

Clinical teaching log: Attendance

Date	Attendance	Topic	Signature

Outpatient clinic

Date/ Duration from -to	Signature of supervisor	Date/ Duration from -to	Signature of supervisor

Outpatient clinic

Date/ Duration from -to	Signature of supervisor	Date/ Duration from -to	Signature of supervisor

Case presentation

Date	Case	Signature

Minor surgical procedures

Skin biopsy

Hospital No.	Level	DATE	REMARKS SIGNATURE OF SUPERVISOR

Level: 1= Observe 2= Participate 3= Perform

Electrocauyery

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

Cryocautery

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

Microdermabrasion

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

Chemical peeling

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

Laser therapy

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

SPECIAL PROCEDURES

PUVA / NB-UVB

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

JOURNAL CLUB OR ARTICLE PRESENTATION

DATE	TOPIC	REMARKS SIGNATURE OF SUPERVISOR
		2

Veal 3

Year 3 (6 credit points for didactic)

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Advanced Dermatology	6CP	Dermatology, Venereology,	Year 3	25% of the didactics
		and Andrology	Topics and attendance	%% out of CP in year3
	<u>1 CP</u>	department	10 hours	16.6 %
	0.14 0.14 0.14 0.14 0.14 0.14		 Acquired Disorders of Hair, Acne, Rosacea, Hidradenitis Suppurativa, Other Acquired Disorders of the Pilosebaceous Unit, Disorders of the Sweat Glands, Acquired Disorders of the Nails and Nail Unit 	
	0.5 CP 0.1 0.1 0.1 0.1 0.1		 5 hours Acquired Disorders of Dermal Connective Tissue, Granulomatous Disorders of the Skin, Sarcoidosis, Panniculitis, Other Acquired Disorders of Subcutaneous Fat 	8.3%
	0.5 CP 0.08 0.1 0.07 0.07 0.08		5 hours - Purpura, - Cutaneous Vasculitis, - Dermatoses Resulting from Disorders of the Veins and Arteries, - Ulceration Resulting from Disorders of the Veins and Arteries, - Disorders of the Lymphatic Vessels, - Flushing and Blushing,	8.3 %
	0.5 CP 0.045 0.045 0.03 0.045		 5 hours Dermatoses of the Scalp, Dermatoses of the External Ear, Dermatoses of the Eye, Eyelids and Eyebrows, Dermatoses of the Oral Cavity and Lips, Dermatoses of the Male 	8.3 %

Genitalia, Dermatoses of the Female Genitalia, Dermatoses of Perineal and Perianal Skin, O.045 O.06 O.06 O.06 O.045 Dermatoses of Perineal and Perianal Skin, Cutaneous Complications of Stomas and Fistulae, Dermatoses of Pregnancy, Dermatoses of the Neonate, Dermatoses and Haemangiomas of Infancy O.875 CP O.875 CP O.89 Phours 14.6 % Benign Melanocytic
- Dermatoses of Perineal and Perianal Skin, 0.045 - Cutaneous Complications of Stomas and Fistulae, - Dermatoses of Pregnancy, - Dermatoses of the Neonate, - Dermatoses and Haemangiomas of Infancy - Dermatoses and Haemangiomas of Infancy - Benign Melanocytic
of Stomas and Fistulae, Dermatoses of Pregnancy, Dermatoses of the Neonate, Dermatoses and Haemangiomas of Infancy 9 hours - Benign Melanocytic
O.06 O.06 O.045 O.045 O.045 O.045 O.045 O.0875 CP O.29 O.09 O.06 O.06 O.06 O.06 O.06 O.06 O.06 O.06
0.06 0.045 - Dermatoses of the Neonate, - Dermatoses and Haemangiomas of Infancy 9 hours - Benign Melanocytic
0.045 - Dermatoses and Haemangiomas of Infancy 0.875 CP 9 hours - Benign Melanocytic
Haemangiomas of Infancy O.875 CP O.29 Haemangiomas of Infancy 14.6 % - Benign Melanocytic
O.29 - Benign Melanocytic
O.29 - Benign Melanocytic
0.23
Proliferations and
Melanocytic Naevi
o.29 - Melanoma,
o Melanoma
Clinicopathology, o Melanoma Surgery,
Systemic Treatment
of Melanoma,
- Dermoscopy of Melanoma
and Naevi
<u>0.875 CP</u> 9 hours 14.6 %
o.125 - Benign Keratinocytic Acanthomas and
0.125 Proliferations,
- Cutaneous Cysts 0.125 Tumours of Skin
- Tumours of Skin O.125 Appendages
- Basal Cell Carcinoma.
- Squamous Cell Carcinoma
and its Precursors 0.125 Markel Cell Carcinoma
- Werker Cen Carcinolia,
- Skin Cancer in the
o.125 - Skin Cancer in the Immunocompromised
0.125
Immunocompromised
Immunocompromised Patient O.875 CP O.175 Immunocompromised Patient 14.6 % - Lymphocytic Infiltrates,
Immunocompromised Patient O.875 CP O.175 O.175 O.175 Immunocompromised Patient 14.6 % - Lymphocytic Infiltrates, - Cutaneous Histiocytoses,
Immunocompromised Patient O.875 CP O.175 Immunocompromised Patient 14.6 % - Lymphocytic Infiltrates,

	0.175	- Cutaneous Lymphomas	
	0.5	5 hours	8.3 %
	0.06	- Cutaneous Markers of	
	0.00	Internal Malignancy,	
	0.06	- The Skin and Disorders	
		of the Haematopoietic	
		and Immune Systems,	
	0.06	- The Skin and	
		Endocrine Disorders,	
	0.06	- The Skin and Disorders	
		of the Heart,	
	0.06	- The Skin and Disorders	
	0.06		
		of the Respiratory	
	0.06	System,	
	0.06	- The Skin and Disorders	
		of the Digestive	
	0.00	System	
	0.06	-The Skin and Disorders of	
		the Kidney and Urinary	
		Tract	
	0.06	- The Skin and Disorders	
		of the Musculoskeletal	
		System,	
	0.25CP	Formative assessment	4.2 %
	0.15CP	Attendance of at least 80% of the Didactics seminars	2.5 %
		 Presentation of at least 1 time every 6 seminars 	
Student signature		Principle coordinator Signature	Head of the department signature

Year 3 (30.75 credit point for training)

Clinical training	30.75	Dormatology	30.75 CP out of 123 CP	25 % of total
Clinical training (dermatologic	CP	Dermatology, Venereology, and	for training in year 1	course
diseases) in	CI	Andrology	for training in year 1	
Advanced				training
, , , , , , , , , , , , , , , , ,	OCD	department	> D	20.20/ - f
dermatology	9CP		 Practice with clinical cases for at least 3 months in the department including interpretation of their different skin lesions and related laboratory investigations. Log of dermatology cases as mentioned below Procedures and clinical skills log as mentioned below. 	29.3% of course training in year3
	5CP		Attendance of at least 20 weeks in the Outpatient dermatology clinics (3 hours /day)	16.3% of course training in year3
	5 CP		Attendance of at least 30% of clinical rounds of dermatology (2 hours /week for 20 weeks)	16.3% of course training in year3
	4CP		Attendance of at least 75% of Clinical seminars (1hour/week)+ case presentation(1/6 weeks)	13 % of course training in year3
	5 CP		Attendance of Clinical teaching (1hour /week for at least 20 weeks)	16.3% of course training in year3
	1.75CP		Attend or share in clinical teaching of medical colleagues (students or junior residents) 2 hours /week for 20 week	5.6 % of course training in year3
	1 CP		Formative assessment	3.2 % of course training in year3
Student signature			Principle coordinator	Head of the
			Signature	department
				signature

Management plan of the following case log

Case	Number
- Management plan of Psoriasis	At least 30
-Management plan of Disorders of keratinization.	At least 10
Management plan of Bullous skin diseases.	At least 20
Management plan of Eczematous skin conditions	At least 20
Management plan of Pruritis and prurigo	At least 20
Management plan of Cutaneous pigmentary disorders	At least 20
Management plan of Cutaneous infections.	At least 20
Management plan of Leprosy.	At least 10
Management plan of Genodermatoses.	At least 10
Management plan of acne , rosacea and related dermatoses	At least 30
Management plan of Autoimmune connective tissue diseases	At least 10
Management plan of hair disorders	At least 5
Management plan of nail disorders	At least 5
Management plan of Neonatal dermatoses	At least 5
Management plan of Urticarial and flushing disorders	at least 10
Management plan of Disorders of cutaneous vessels	At least 5
Management plan of Lichen planus and lichenoid eruptions	At least 5
Management plan of Occupational dermatoses	At least 5
Management plan of Skin tumours	At least 10
Management plan of Cutaneous naevi	At least 10
Management plan of Cutaneous lymphomas	At least 5
Management plan of Psychocutaneous disorders	At least 5
Management plan of Histocytosis and mastocytosis	At least 5
Management plan of Granulomatous skin diseases and	At least 5
Necrobiotic disorders	
Management plan of Metabolic and nutritional dermatoses	At least 5

***Level of competence:**

The candidate will begin with level C, and at the end of clinical training will achieve level A in most required professional skills associated with training education and supervision of colleagues (candidate of master degree).

- A -Plan and carry out independently
- B- Carry out independently.
- C Carry out under supervisions.

Procedure and clinical skills log of:

♣ Independently Perform:	♣ Order and interpret:
Clinical sheet .	Phototherapy regimens for
Follow up chart for clinical	different dermatologic diseases
assessment	Routine laboratory
Treatment chart.	investigations.
Discharge card.	Specific investigations related to
Consultation of other	case log.
subspecialties.	
Laser treatment	
Chemical peeling	
Microdermabrasion	
Electrocauterization	
Cryosurgery	
Skin biopsy	

Lectures and tutorials

Date	Attendance	Topic	Signature

Clinical case log Record of cases

Hospital	Diagnosis of case	*Level of	Location	Signature of
number		competence		supervisor

*Level of Competence:

The candidate will begin with level C, and at the end of clinical training will achieve level A in most required professional skills.

- A Plan and Carry out independently.
- B- Carry out independently.
- C Carry out under supervision.

Clinical case log Record of cases

Hospital	Diagnosis of case	*Level of	Location	Signature of
number		competence		supervisor

*Level of Competence:

The candidate will begin with level C, and at the end of clinical training will achieve level A in most required professional skills.

- A Plan and Carry out independently.
- B- Carry out independently.
- C Carry out under supervision.

Clinical Seminars log: Attendance

Date	Attendance	Topic	Signature

Clinical Seminars log: Attendance

Date	Attendance	Topic	Signature

Clinical round log: Attendance

Date	Attendance	Topic	Signature

Clinical teaching log: Attendance

Date	Attendance	Topic	Signature

Clinical teaching log: Attendance

Date	Attendance	Topic	Signature

Case presentation

Date	Case	Signature

Case presentation

Date	Case	Signature

Outpatient clinic

Date/ Duration from -to	Signature of supervisor	Date/ Duration from -to	Signature of supervisor

Outpatient clinic

Date/ Duration from -to	Signature of supervisor	Date/ Duration from -to	Signature of supervisor

Minor surgical procedures

Skin biopsy

Hospital No.	Level	DATE	REMARKS SIGNATURE OF SUPERVISOR

Level: 1= Observe 2= Participate 3= Perform

Electrocauyery

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

Cryocautery

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

Microdermabrasion

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

Chemical peeling

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

Laser therapy

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

SPECIAL PROCEDURES

PUVA / NB-UVB

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

JOURNAL CLUB OR ARTICLE PRESENTATION

DATE	TOPIC	REMARKS SIGNATURE OF SUPERVISOR
		SIGNATURE OF SUI ERVISOR

Vear 4

Year 4 (6 credit points for didactic)

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Advanced Dermatology	6 CP	Dermatology, Venereology,	Year 4	25% of the didactics course
		and	Topics and attendance	%out of didactic CP in year 4
	3 CP 0.2 0.2 0.1 0.5 0.5 0.2 0.3 0.1 0.2 0.3	Andrology department	30 hours - Principles of Holistic Management of Skin Disease, - Principles of Measurement and Assessment in Dermatology, - Principles of Evidence-based Dermatology - Principles of Topical Therapy, - Principles of Systemic Therapy, - Principles of Skin Surgery, - Principles of Phototherapy, - Principles of Phototherapy, - Principles of Photodynamic Therapy, - Principles of Cutaneous Laser Therapy, - Principles of Radiotherapy, - Adverse Immunological Reactions to Drugs - Topical Drug Delivery, - Clinical Pharmacology,	
	0.0.00		0.11	45.0/
	0.9 CP 0.2		 9 Hours Benign Cutaneous Adverse Reactions to Drugs, Severe Cutaneous Adverse 	15 %

	0.2 0.2 0.2 0.1	Reactions to Drugs, - Cutaneous Side Effects of Chemotherapy and Radiotherapy, - Dermatoses Induced by Illicit Drugs, - Dermatological Manifestations of Metal Poisoning
	1.5 CP 0.25 0.25 0.25 0.25 0.25	15 hours - Skin Ageing, - Cosmeceuticals, - Soft Tissue Augmentation (Fillers), - Aesthetic Uses of Botulinum Toxins, - Chemical Peels, - Lasers and Energy-based Devices
	0.5CP	• Formative assessment 8.3 %
	0.1CP	 Attendance of at least 80% of the Didactics seminar Presentation of at least 1 time in the seminar every 6 seminars
Student signature		Principle coordinator Head of the Signature signature

Year 4 (30.75 Credit points for training)

Clinical training	30.75	Dermatology,	30.75 CP out of 123 CP	25 % of total
(dermatologic	CP	Venereology, and	for training in year 1	course
diseases) in		Andrology	101 01001111118 111 7 001 1	training
Advanced		department		u ummg
dermatology	9CP		 Practice with clinical cases for at least 3 months in the department including interpretation of their different skin lesions and related laboratory investigations. Log of dermatology cases as mentioned below Procedures and clinical skills log as mentioned below. 	29.3% of course training in year4
	5CP		Attendance of at least 20 weeks in the Outpatient dermatology clinics (3 hours /day)	16.3% of course training in year4
	5 CP		Attendance of at least 30% of clinical rounds of dermatology (2 hours /week for 20 weeks)	16.3% of course training in year4
	4CP		Attendance of at least 75% of Clinical seminars (1hour/week)+ case presentation(1/6 weeks)	13 % of course training in year4
	5 CP		Attendance of Clinical teaching (1hour /week for at least 20 weeks)	16.3% of course training in year4
	1.75CP		Attend or share in clinical teaching of medical colleagues (students or junior residents) 2 hours /week for 20 week	5.6 % of course training in year4
	1 CP		Formative assessment	3.2 % of course training in year4
Student signature			Principle coordinator Signature	Head of the department signature

Management plan of the following case log

Case	Number
- Management plan of Psoriasis	At least 30
-Management plan of Disorders of keratinization.	At least 10
Management plan of Bullous skin diseases.	At least 20
Management plan of Eczematous skin conditions	At least 20
Management plan of Pruritis and prurigo	At least 20
Management plan of Cutaneous pigmentary disorders	At least 20
Management plan of Drug reactions	At least 20
Management plan of Cutaneous infections.	At least 20
Management plan of Leprosy.	At least 10
Management plan of Genodermatoses.	At least 10
Management plan of acne , rosacea and related dermatoses	At least 30
Management plan of Autoimmune connective tissue diseases	At least 10
Management plan of hair disorders	At least 5
Management plan of nail disorders	At least 5
Management plan of Neonatal dermatoses	At least 5
Management plan of Urticarial and flushing disorders	at least 10
Management plan of Disorders of cutaneous vessel	At least 5
Management plan of Lichen planus and lichenoid eruptions	At least 5
Management plan of Occupational dermatoses	At least 5
Management plan of Skin tumours	At least 10
Management plan of Cutaneous naevi	At least 10
Management plan of Cutaneous lymphomas	At least 5
Management plan of Psychocutaneous disorders	At least 5
Management plan of Histocytosis and mastocytosis	At least 5
Management plan of Granulomatous skin diseases and	At least 5
Necrobiotic disorders	
Management plan of Metabolic and nutritional dermatoses	At least 5

*Level of competence:

The candidate will begin with level C, and at the end of clinical training will achieve level A in most required professional skills associated with training education and supervision of colleagues (candidate of master degree).

- A -Plan and carry out independently
- B- Carry out independently.
- C Carry out under supervisions.

Procedure and clinical skills log of:

♣ Independently Perform:	♣ Order and interpret:
Clinical sheet .	Phototherapy regimens for
Follow up chart for clinical	different dermatologic diseases
assessment	Routine laboratory
Treatment chart.	investigations.
Discharge card.	Specific investigations related to
Consultation of other	case log.
subspecialties.	
Laser treatment	
Chemical peeling	
Microdermabrasion	
Electrocauterization	
Cryosurgery	
Skin biopsy	

Lectures and tutorials

Date	Attendance	Topic	Signature

Clinical case log Record of cases

Hospital	Diagnosis of case	*Level of	Location	Signature of
number		competence		supervisor

*Level of Competence:

The candidate will begin with level C, and at the end of clinical training will achieve level A in most required professional skills.

- A Plan and Carry out independently.
- B- Carry out independently.
- C Carry out under supervision.

Clinical case log Record of cases

Hospital	Diagnosis of case	*Level of	Location	Signature of
number		competence		supervisor

*Level of Competence:

The candidate will begin with level C, and at the end of clinical training will achieve level A in most required professional skills.

- A Plan and Carry out independently.
- B- Carry out independently.
- C Carry out under supervision.

Clinical Seminars log: Attendance

Date	Attendance	Topic	Signature

Clinical Seminars log: Attendance

Date	Attendance	Topic	Signature

Clinical round log: Attendance

Date	Attendance	Topic	Signature

Clinical teaching log: Attendance

Date	Attendance	Topic	Signature

Clinical teaching log:

Date	Attendance	Topic	Signature

Case presentation

Date	Case	Signature

Case presentation

Date	Case	Signature

Outpatient clinic

Date/ Duration	Signature of		Date/ Duration	Signature of
from -to	supervisor		from -to	supervisor
		-		
		-		
		.		
		-		
		-		
		-		
		-		
		 		

Outpatient clinic

Date/ Duration	Signature of		Date/ Duration	Signature of
from -to	supervisor		from -to	supervisor
		-		
		-		
		.		
		-		
		-		
		-		
		-		
		 		

Minor surgical procedures

Skin biopsy

Hospital No.	Level	DATE	REMARKS SIGNATURE OF SUPERVISOR
I 1 1 01	2 2 2 1 1		

Level: 1= Observe 2= Participate 3= Perform

Electrocauyery

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

Cryocautery

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

Microdermabrasion

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

Chemical peeling

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

Laser therapy

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

SPECIAL PROCEDURES

PUVA / NB-UVB

Hospital No.	DIAGNOSIS	DATE	REMARKS SIGNATURE OF SUPERVISOR

JOURNAL CLUB OR ARTICLE PRESENTATION

SIGNATURE OF SUPERVISOR

Formative assessment								
Activity	Your role **&	Date	Signature of supervisor					
	marks		supervisor					
3.51 1 11 1 1	•							

⁻ Mini clinical examination

⁻ Quizzes.

⁻ MCQ.

Postgraduate student's program Rotation in training assessment

* Name:

* Period of training From:

To:

* Site:

*Rotation

General skills	could	strongly				strongly
	not	disagree(1)	(2) (3)	$(4) \qquad (5)$	(6)	agree
	judge					(7)
	(0)					
Demonstrate the competency of continuous evaluation of different types of care provision to patients in the different area of his field.						
Appraise scientific evidence.						
Continuously improve patient care based on constant self-evaluation and life-long learning.						
Participate in clinical audit and research projects.						

General skills	could	strongly				strongly
	not	disagree(1)	(3)) (5)	(6)	agree
	judge		(2	(4		(7)
						(7)
	(0)					
Practice skills of evidence-based						
Medicine (EBM).						
Educate and evaluate students,						
residents and other health professionals.						
Design logbooks.						
Design clinical guidelines and						
standard protocols of						
management.						
Appraise evidence from scientific studies related to the patients'						
health problems.						
Apply knowledge of study						
designs and statistical methods to						
the appraisal of clinical studies.						
Use information technology to						
manage information, access on-						
line medical information; for the						
important topics.						
Master interpersonal and						
communication skills that result						
in the effective <u>exchange of</u> <u>information</u> and collaboration						
with patients, their families, and						
health professionals, including:-						
 Present a case. 						
Write a consultation						
note.						
• <u>Inform patients</u> of a						
diagnosis and						
therapeutic plan						
Completing and						
maintaining						
comprehensive.						
Timely and legible						
medical records.						
 Teamwork skills. 						

General skills	could not	strongly				\mathcal{J}		strongly
	judge (0)	disagree(1)) [(3)	, "	(5)	(6)	agree
	juage (0)	disagree(1)	(2	(3)	(4		(0)	
			(-		(-			(7)
Create and sustain a								
therapeutic and ethically sound								
relationship with patients.								
Elicit and provide information								
using effective nonverbal,								
explanatory, questioning, and								
writing skills.								
Work effectively with others as								
a member or leader of a health								
care team or other professional								
group.								
Demonstrate respect,								
compassion, and integrity; a								
responsiveness to the needs of								
patients and society.								
Demonstrate a commitment to								
ethical principles including								
provision or withholding of								
clinical care, confidentiality								
of patient information,								
informed consent, and								
business practices.								
Demonstrate sensitivity and								
responsiveness to patients'								
culture, age, gender, and								
disabilities.								
Work effectively in health care								
delivery settings and systems								
related to specialty including								
good administrative								
and time management.								
Practice cost-effective								
healthcare and resource								
allocation that does not								
compromise quality of care.								

General skills	could not	strongly		$\widehat{\mathcal{J}}$				strongly
	judge (0)	disagree(1)	(2)	(3)	(4)	(5)	(6)	agree
								(7)
Advocate for quality								
patient care and assist								
patients in								
dealing with system								
complexities.								
Design, monitor and								
evaluate specification of								
under and post graduate								
courses and programs.								
Act as a chair man for scientific meetings including time management								
Continuously improve patient care based on constant self-evaluation and <u>life long</u> learning.								
Participate in clinical audit and research projects.								

General skills	could	strongly		$\widehat{\mathcal{Y}}$				strongly
	not	disagree(1)	(2)	(3)	(4)	(5)	(6)	agree
	judge							(7)
	(0)							
	(0)							
Practice skills of evidence-								
based Medicine (EBM).								
Educate and evaluate students,								
residents and other health								
professionals.								
Design logbooks.								
Design clinical guidelines and								
standard protocols of								
management.								
Appraise evidence from								
scientific studies related to the								
patients' health problems.								
Apply knowledge of study								
designs and statistical methods								
to the appraisal of clinical studies.								
Use information technology								
to manage information,								
access on- line medical								
information; for the								
important topics.								
Master interpersonal and								
communication skills that								
result in the effective								
exchange of information and								
<u>collaboration</u> with patients,								
their families, and health								
professionals, including:- • Present a case.								
 Write a consultation 								
note.								
• <u>Inform patients</u> of a								
diagnosis and								
therapeutic plan								
Completing and maintaining								
comprehensive.								
Timely and legible								
medical records.								
 Teamwork skills. 								

Elective courses

Moreon	of 41.	-14		
name (or the	elective	course:	

Elective Course 1 Lectures

Date	Attendance	Topic	Signature
_			

Elective Course 1 Practical skills

Date	Attendance	Topic	Signature

Elective Course 2

Requirements

- Credit points: 2 credit point.
 - Minimal rate of attendance 80% of lectures and 80% of training

Moreon	of 4100	-14		
name (or the	elective	course:	

Elective Course 2 Lectures

Date	Attendance	Topic	Signature

Elective Course 2Practical skills

Date	Attendance	Topic	Signature
			+
			_

Other Academic activities

Lecture, journal club, conference, workshop

Activity	Your role **	Date	Signature of supervisor
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^{**} Your role:-

A- Attendance

B- Organization. C.Peresentation.

Other Academic

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Lecture, journal club, conference, workshop

Activity	Your role **	Date	Signature of supervisor
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^{**} Your role:-

A- Attendance

B- Organization

C- Presentation

Medical Doctorate Degree Thesis

-	Type:
_	Title in English:
-	Title in Arabic:
-	Supervisors:
- S	dummary in English:
-	Summary in Arabic:

Declaration

Course Structure Mirror	Responsible (Module) Coordinator Name:	Signature	Date
Basic and essential clinical			
sciences(first part)			
Course 1 Medical Statistics.			
Course 2:Research Methodology			
Course 3			
Medicolegal Aspects & Ethics in			
Medical Practice and Scientific			
Research			
Course 4			
Basic Dermatology			
Course 5 : Dermatopathology			
Specialized course(second part):			
-Course 6;Advanced Dermatology			
Certificate (s) Dates: - Elective Course1			
Certificate (s) Dates: - Elective Course2			
MD Degree Thesis Acceptance Date:			
- Fulfillment of requirement prior to final examination			
- MD Degree Principal Coordinator:			
Date approved by Dermatology Department Council:			

يعتمد ، رئيس القسم