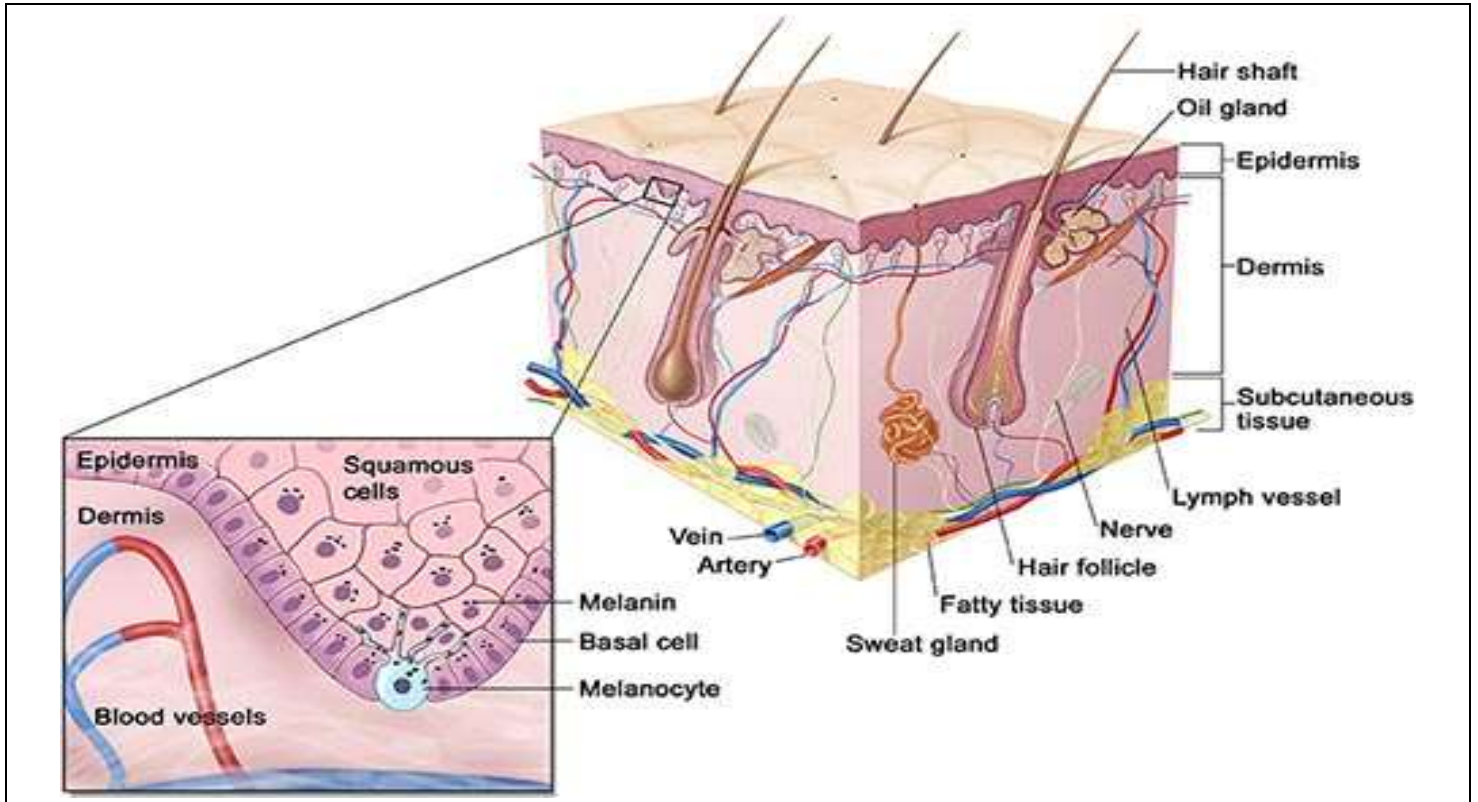


## STUDY GUIDE

### Dermatology

### 1201521



#### Course coordinati oor

Female section      Dr.Dhiafallah Alenezi

Male section        Dr.Dhiafallah Alenezi

### Course Identification

<b>1. Credit hours</b>	2
<b>2. Level/year at which this course is offered</b>	5 <sup>th</sup> year
<b>3. Pre-requisites for this course</b>	Medicine I
<b>Course Title:</b>	Dermatology
<b>Course Code:</b>	1201521
<b>Program:</b>	MEDICAL BACHELOR AND BACHELOR OF SURGERY (MBBS)
<b>Department:</b>	DEPARTMENT OF INTERNAL MEDICINE

Name	Department	E-mail
Dr. Dhaifallah Alenazy	Medicine /dermatology	drdhaif@hotmail.com
Dr. Yousuf albadewi	Medicine/dermatology	youbid@yahoo.com
<b>College:</b>	COLLEGE OF MEDICINE	
<b>Institution:</b>	NORTHERN BORDER UNIVERSITY	

### Course committee members

### Actual Learning Hours (480)

No	Activity	Learning Hours
<b>Contact Hours</b>		
1	Lecture	23
2	Laboratory/Studio	-
3	Tutorial	2
4	PBL	2

<b>5</b>	<b>Morphology sessions, group discussions, Bed side teaching</b>	<b>6</b>
<b>Total</b>		<b>33</b>
<b>Other Learning Hours*</b>		
<b>1</b>	<b>Study</b>	<b>52</b>
<b>2</b>	<b>Assignments</b>	<b>10</b>
<b>3</b>	<b>Library</b>	<b>10</b>
<b>4</b>	<b>Projects/Research Essays/Theses</b>	
<b>5</b>	<b>Others (specify)</b>	
<b>Total</b>		<b>120</b>

### Contact hours

No	Activity	Learning Hours
<b>Contact Hours</b>		
<b>1</b>	<b>Lecture</b>	<b>23</b>
<b>2</b>	<b>Laboratory/Studio</b>	<b>-</b>
<b>3</b>	<b>Tutorial</b>	<b>2</b>
<b>4</b>	<b>PBL</b>	<b>2</b>
<b>5</b>	<b>Clinical discussion sessions</b>	<b>6</b>
<b>Total</b>		<b>33</b>

### Course Objectives

#### 1. Course Description

This course is designed to enable the student to become acquainted with clinical presentations, etiopathogenesis and management of common skin diseases.

#### 2. Course Main Objective

The aim of this course is to prepare the students to acquire the basic knowledge, facts, concepts and principles of Dermatology in order to secure foundation in the discipline on which he/she can subsequently build, whether for general practice, community medicine or further specialization.

## Course Learning Outcomes

CLOs		Aligned PLOs
1	<b>Knowledge and understanding:</b> By the end of this course the student will be able to:	
1.1	Describe the common dermatological lesions in Saudi Arabia and list their diagnosis and treatment options	K2
2	<b>Skills :</b>	
2.1	Interpret the patient data to reach the diagnosis and treatment options	S1
2.2	Take history and examine the dermatology cases and give provisional diagnosis and suggest management plans	S3
2.3	Formulate appropriate treatment modalities for the common skin lesions	S5
2.4	Apply verbal communication skills	S6
3	<b>Values:</b>	
3.1	Operate self-evaluation oh his performance	V2

## Course Content

No	List of Topics	Contact Hours
1	Basics In Dermatology	1
2	Dermatologic history and examination	1
3	Therapeutics	1

4	Common epidermal diseases	1
5	Dermatitis	1
6..	Bacterial infections	1
.		
7	Viral infections	1
8	Fungal infections	1
9	Immuno-bullous diseases	1
10	Sex transmitted diseases	1
11	Adnexal diseases	1
12	Genodermatosis	1
13	Adverse cutaneous drug eruptions	2
14	Diseases of pigmentation	1
15	Vascular diseases	1
16	Hair, nail, and mucosal disorders	1
17	Urticaria and angioedema	1
18	Rheumatological Diseases	1
19	Cutaneous manifestations of systemic diseases	1
20	Vasculitis	1
21	Skin Infestations	1
22	General pruritis	1
42	Clinjcal discussion	6
43	Tutorial	2
44	PBL	2
<b>Total</b>		<b>33</b>

## 1.Alignment of Course Learning Outcomes with Teaching Strategies and Assessment Methods

### D. Teaching and Assessment Teaching strategies and Assessment Methods for Students

Code	Course Learning Outcomes	Teaching Strategies	Assesment Methods
<b>1.0</b>	<b>Knowledge and understanding</b>		
1.1	Describe the common dermatological lesions in Saudi Arabia and list their diagnosis and treatment options	Direct instruction (lectures) Interactive (Tutorial, group discussion)	Written exam
<b>2.0</b>	<b>Skills</b>		



2.1	Interpret the patient data to reach the diagnosis and treatment options	Direct instruction (lectures) Interactive (Tutorial, group discussion) Experiential learning (BST)/PBL/Assignments	Written exam/ OSCE
2.2	Take history and examine the dermatology cases and give provisional diagnosis and suggest management plans	Experiential learning (BST)/group discussions/tutorials	OSCE
2.3	Formulate appropriate treatment modalities for the common skin lesions	Experiential learning (BST)/tutorials/group discussions	Written exams/OSCE
2.4	Apply verbal communication skills	Experiential learning (BST)/tutorials/PBL/group discussions	PBL assessment
<b>3.0</b>	<b>Values</b>		
3.1	Operate self-evaluation for his performance	Experiential learning (BST)/PBL/group discussions	PBL

## Course blueprint

### Teaching and Assessment Blueprint

#### Course title Medicine II (Course code 1201611)

Topics	Teaching strategies	Assessment methods	Knowledge			Skill				virtual		% of total contact hours	% of total summative marks
			K1	K2	...	S1	S3	S5	S6	V1	V2		
Basics In Dermatology	lecture	Written exam		K2		S1		S5				3	0-3
Dermatologic history and examination	lecture	Written exams		K2		S1		S5				3	0-3
Therapeutics	lecture	Written exams		K2		S1		S5				3	0-3
Common epidermal diseases	lecture	Written exams		K2		S1		S5				3	0-3
Dermatitis	lecture	Written exams		K2		S1		S5				3	0-3
Bacterial infections	lecture	Written exams		K2		S1		S5				3	0-3
Viral infections	lecture	Written exams		K2		S1		S5				3	0-3
Fungal infections	lecture	Written exams		K2		S1		S5				3	0-3
Immuno-bullous diseases	lecture	Written exams		K2		S1		S5				3	0-3
Sex transmitted diseases	lecture	Written exams		K2		S1		S5				3	0-3

Topics	Teaching strategies	Assessment methods	Knowledge			Skill				virtual		% of total contact hours	% of total summative marks
			K1	K2	...	S1	S3	S5	S6	V1	V2		
Adnexal diseases	lecture	Written exams		K2		S1		S5				3	0-3
Genodermatosis	lecture	Written exams		K2		S1		S5				3	0-3
Adverse cutaneous drug eruptions	lecture	Written exams		K2		S1		S5				6	0-3
Diseases of pigmentation	lecture	Written exams		K2		S1		S5				3	0-3
Vascular diseases	lecture	Written exams		K2		S1		S5				3	0-3
Hair, nail, and mucosal disorders	lecture	Written exams		K2		S1		S5				3	0-3
Urticaria and angioedema	lecture	Written exams		K2		S1		S5				3	0-3
Rheumatological Diseases	lecture	Written exams		K2		S1		S5				3	0-3
Cutaneous manifestations of systemic diseases	lecture	Written exams		K2		S1		S5				3	0-3
Vasculitis	lecture	Written exams		K2		S1		S5				3	0-3
Skin Infestations	lecture	Written exams		K2		S1		S5				3	0-3
General pruritis	lecture	Written exams		K2		S1		S5				3	0-3
Clinjcal discussion	Clinical bed side	OSCE				S1		S3	S5			18	20



Topics	Teaching strategies	Assessment methods	Knowledge			Skill				virtual		% of total contact hours	% of total summative marks
			K1	K2	...	S1	S3	S5	S6	V1	V2		
Tutorial	Tutorial	Written exams		K2		S1		S6				6	0-3
PBLS	PBLS	PBL assesment						S6			V2	6	5

### Student assessment

#	*Assessment task	Week Due	Percentage of Total Assessment Score
1	Quiz	2	15
2	Final written MCQs	3	50
3	OSCE	3	20
4	PBL	2	5
5	Assignment	2	10
6	total		100 %

## Learning Resources

<b>Required Textbooks</b>	Hunter, Clinical Dermatology Andrew's Diseases of the Skin Fitzpatrick <i>et al.</i> (Eds). Colour Atlas and Synopsis of Clinical Dermatology
<b>Essential References Materials</b>	Fitzpatrick's Dermatology in General Medicine Rook's Textbook of Dermatology, 7 <sup>th</sup> ed
<b>Electronic Materials</b>	1. Student consult 2. Black board
<b>Other Learning Materials</b>	Black board

## 2. Facilities Required

Item	Resources
<b>Accommodation</b>	The expected number of students to be involved in the .course is 25-30 students each rotation
<b>Item</b>	Resources
<b>Classrooms, laboratories,) (.demonstration rooms/labs, etc</b>	Lecture room in the college equipped with data show and computer to accommodate these students is required .for conducting lectures Dermatology clinics
<b>Technology Resources AV, data show, Smart Board,) (.software, etc</b>	Computers are required in the lectures and small group discussion
<b>Other Resources Specify, e.g. if specific laboratory) equipment is required, list (requirements or attach a list</b>	

## G. Course Quality Evaluation

Evaluation Areas/Issues	Evaluators	Evaluation Methods
Effectiveness of teaching and assessment	Students	Indirect assessment
Extent of achievement of course learning outcomes	Instructor Students	Direct assessment Indirect assessment
Quality of learning resources	Student	Indirect assessment

## H. Specification Approval Date

Council / Committee	Medicine Department Committee
Reference No.	second departmental meeting 2022
Date	18.10.2022

## Related check lists

PBL

## Course quality evaluation

After the end of the course, please give your **FEEDBACK**