



# Personal Data

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Master Degree.	
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Head of Psychiatry Department	Head of Neurology Department
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Vice Dean for research and postgraduate study





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Section I: Clinical rotation.

Section II: Clinical Cases

Section III. Scientific lectures.

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Section VI. Scientific activities.

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- II. Program course. Timetable of lectures and practical
  - Program courses.





# Section I: Clinical Rotation WERSITY FACULTY OF THE SECTION IS NOT TH





### **Clinical Rotation**

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### **Clinical activities**

Include

- -Clinic attendance
- -Night shifts

General clinic attendance :list of requirements:120

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## Section II: Clinical Cases

#### List of requirements (may include multiple pages)

Name of the case	Total	No. of cases to	No. of	No. of cases to
	number	plan and	cases to	carry out under
	required	carry out	carry out	supervision
Attention deficit hyperactivity	<b>25</b>	2	3	20
disorder			15	5
Intellectual disability	<b>25</b>	2	3	20
Autistic spectrum disorder	25	2	3	20
Schizophrenia	RSITY F	AC 10	10	40
Delusional disorder	40	5	15	20
Bipolar I	<mark>60</mark>	10	10	40





Major depressive disorder	<mark>60</mark>	10	10	40
Panic disorder	20	2	3	15
Generalized anxiety disorder	20	2	3	15
Social anxiety disorder	A 20	2	3	15
Specific phobia	20	2	3	15
Obsessive compulsive disorder	40	5	15	20
Conversion disorder	40	10	10	20
Somatic symptom disorder	<b>50</b>	10	10	<b>4</b> 30
Bulimia nervosa	5	11	1	3
Substance use disorder	<mark>70</mark>	15	20	35
personality disorders	10	2	3	5

Clinical case log (multiple pages)

#### Clinical case log (multiple pages)

(Under each case insert a number of rows equal to the no. of cases required)





Level of participation	Date	Location	Signature of supervisor
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All the following items must be represented in the cases which will be planed and carried out

A complete clinical history, including psychiatric history, that

- Identifies the main or chief complaint,
- -The history of the present illness,
- -The past psychiatric history, medications, general medical history,
- -Review of systems,
- -Substance abuse history,
- -Forensic history,
- Family history, personal, social and developmental history
- b- Record the components of mental state examination
- c- Recommend relevant investigation and the ability to develop and document an investigation plan including:
  - -Appropriate medical, laboratory investigation
  - Radiological investigation
  - -psychological investigations





d- Construct formulations of patients' problems that include appropriate differential diagnoses

e-Construct a comprehensive treatment plan addressing biological, psychological and socio-cultural domains







# Section III: Scientific Lectures





#### Scientific Lectures (MSc)

### (A) First Part: general psychology (semester 1, Module 1)

Date	Title	Supervisor's signature
	General psychology	
P	Classical psychoanalysis	M.
	Eric Erikson	
	object relation	
	Behavioral school & Humanistic school	
	Psychological theories of motivation and emotions	
	Development of behavior,	
	Cognitive developmental	





	Trait approach of personality , how to assess	
	Retrieving memory , forgetting	
	Basic concepts of learning and its applications	
	Strategies of thinking and problem solving	
	Sleeping , dreaming	
	Organizing and recognizing the perceptual world	
1:3	Health, stress and coping	1
= / //	Understanding and measuring intelligence	D-1
	Attitudes	
1-2/	Family	3
1.0,	Compliance with health care	IV
3	Assessment in behavioral sciences and counseling	Щ
7	Behavioral therapy and cognitive behavioral therapy	151
18.	Behavioral medicine and communication skills	1.61
100	Illness behavioral	70
(4)	Psychology of pain	`/
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#### First Part: physiology (semester 1)

Date	Title	Supervisor's signature
	Hemoslasis	
	Fibrinolytic system.	
	Synapses in the CNS and the neurotransmitters	
/	Sensory receptors and neural coding of sensory information	
	Somatic sensations and their pathways: (pain and pain-control system, tactile, proprioceptive, and thermal).	
	Motor functions of spinal cord	
	The descending motor pathways	
	Upper&lower motor neuron lesions and lesions of the spinal cord	
	Vestibular system and posture & equilibrium	
	The basal ganglia	
	The cerebellum	
	The hypothalamus and the limbic system	
	- The cerebral cortex:	
	<ul> <li>Electrical activity of the brain</li> <li>Sleep</li> <li>Functional areas of the cerebral cortex of language .</li> <li>Role of the cerebral cortex in learning and memory</li> <li>Neurophysiological basis of language</li> </ul>	
	Special Sense:	
	<ul><li>Visual pathway</li><li>Auditory pathway</li></ul>	
	Muscie and Nerve:	





- Neusomusanalar transmission and mrchanism of skeletal muscle contraction.
Cardiovascular System:
- Regulation of arterial blood pressure
- Physiology of hemorrhage
- Physiology of shock
- Cerebral circulation and CSF.

#### First Part: biochemistry (semester 1)

Date	Title	Supervisor's signature
	Neurotransmitters	
13	Brain metabolism	87/
	Metabolic Neuropathies	
	Myopathy	
	Prion and proin disease	
	Neurochemistry	





Neurodegenerative diseases







#### First Part: histology (semester 1)

Date	Title	Supervisor's signature
	Neuro anatomical studying central nervous system.	
	Receptors, effectors	
	Neurons, Types, Structures.	
	Neuroglia, ependynal cells, choroid plexus.	
	Spinal nerves, spinal ganglia, Autonomic ganglia	
- /	Meninges & Cerebrospinal fluid, barriers related to blood brain barrier	2.1
	Development and histogenesis of the nervous system	
	Spinal cord	1161
	Medull	
2	Pons	Щ
	Mid brain	
	Basal ganglia	
	Cranial nerves	
	Visual pathway	
	Auditory pathway	
	Olfactory pathway	
	Hypothalamus	
	Thalamus	
	Cerebellum	
	Cerebral cortex	
	Internal Capsule	





## First Part: medicine (semester 1)

Date		Title	Supervisor's signature
		Acute renal failure	
- /	1/	Chronic renal failure	[P.1]
		Glomerulonephritis	
2 0	3,	Electrolyte disturbance nephritic syndrome	1.2
		DM	
	2	Thyroid	131
		Thyroid	
	121	HCF (Hepatocellular failure)	
		Hepatic encephalopathy	
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#### (A) First Part: anatomy (semester 1)

Date	Title	Supervisor's signature
	Brain Stem external . Cerebellum and cerebrum.	
	Diencephalon, and spinal cord	
	Tractology	
	Spinal and cranial nerves, and reflexes	
	Autonomic nervous system.	
	Limbic system	7
	Blood supply and meninges of brain and spinal cord.	
14	General embryology	
	Development &teratogenicity of nervous system	
	C.S.F.	1 7
	Applied surface anatomy of cortical surfaces,	
12	Applied surface anatomy of nerve pathways and cerebral blood vessels,	13
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#### (B) Second Part: General psychiatry (semester 2, Module 1)

Semester (2)	Title	Date	Supervisor's signature
	Diagnosis Classification		
	Diagnosis Classification		
	Interviewing & assessment		
	Interviewing & assessment	181	
	Neurobiology Genetics		
	Somatic symptoms & dissociative	111	
	Trauma and stress related disorder		
1.0	Schizophrenia spectrum other psychotic disorders		V
3	Mood disorders	131	4
	Mood disorders	1 / /	5/
	Anxiety disorders	/ / / :	2/
	Clinical training	1/2	2 /
	Clinical training	S 10	
	Clinical training	40.	
	Clinical training		





	(B) Second Part: General psychiatry (semester 2, Module 2)		
Semester (2)	Title	Date	Supervisor's signature
	OCD & related disorder		
	Neurodevelopmental disorders	V	
	Neurodevelopmental disorders		
	Feeding & eating dis	. , // .	\
	Sleep wake disorder.		
	Sexual dysfunction, Gender dysphoria & paraphilia	13	7
	Disruptive, impulse control conduct		
	Disruptive, impulse control conduct		51
	Substance related disorders	/ / / :	2/
	Neurocognitive dis	1/2	2 /
	Neurocognitive dis	S M.	
	Clinical training	40,	
	Clinical training	11/	
	Clinical training		
	Clinical training		





## (B) Second Part: General and Special psychiatry psychopathology(semester 3) Module 3

Semester	Title	Date	Supervisor's
(3)			signature
	OCD & related disorder		
	Neurodevelopmental disorders	V/\	24
	Neurodevelopmental disorders		
	Neurodevelopmental disorders		
	Feeding & eating dis		
	Dissociative disorders		
	Sexual dysfunction, Gender dysphoria & paraphilia		
	Disruptive, impulse control conduct		
	Sleep wake disorder.,		
	Neurocognitive dis		
	Neurocognitive dis		
	Clinical training		





## **(B) Second Part:** General ,Special psychiatry and psychopathology**(semester 3)** Module 3

Semester	Title	Date	Supervisor's
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	Disorders of thinking		
- /	Disorders of memory	1/5	
	Disorders of emotion		
	Disorders of attention		
	Disorders of perception		
	Disorders of psychomotor system		
	Psychopathology of mood disorders		
	Psychopathology of somatoform disorders		
	Psychopathology of Anxiety disorders		
	Psychopathology of eating disorders		
	Psychopathology of addiction 1		
	Psychopathology of Addiction 2		
	Psychopathology of schizophrenia(1)		





Psychopathology of schizophrenia(2)	
Disorders of thinking	







## **Second Part: General psychiatry&** Elective course semester (4) Module 4

Semester	Title	Date	Supervisor's
(4)			signature
	Personality disorders		
	Psychiatric emergencies		
	Ethical& Legal issues in psychiatry		
	Behavioral, cognitive, psychodynamic treatment	1	
	Behavioral, cognitive, psychodynamic treatment		
26	Psychopharmacology & electroconvulsive therapy	1	7
	Psychopharmacology & electroconvulsive t therapy		
13	Substance related disorders (Rehabilitation)		31
	Substance related disorders2	/ -	9/
	Clinical training	(ZS	
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	Elective course :		





	A. Elective course of <b>Psychometry</b> include the following :		
	1-Functions and origins of psychological testing		
	2- Nature and use of psychological testing	1	
	3- Norms and interpretation of test scores	\ \{\bar{\gamma}{\gamma}\}	-1
	4-Reliability	1.	\_ \
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3	6- Validity: measurements and interpretation		ш
/ 3	7-Social and ethical implication of testing		5/
	8- Individual and group intelligence tests	/;	2/
	9- Psychological issues in intelligence testing		'/
	10- Assessing intellectual deterioration	10.	
	11-Neuropsychological testing		
	12-Assessment of executive functions		
	13- Personality tests: objective tests		





	14- Personality tests: measures of interests, values and personal orientations and  15- Personality tests: projective techniques		
	B. Rehabilitation course for Addiction  ( Psychotherapy and psychosocial treatment)	1	
/	1. Brief intervention	1	
	2. Motivational enhancement	1	L.\
26	3. Cognitive behavior therapy		7
2	4. Twelve-step facilitation		Ш
15	5. Behavioral/contingency management		31
1.	6. Couples, family, and network therapies	/.	0/
	7. Mutual help approaches	15	5/
	8- Contingency Management and the Community Reinforcement Approach	111	
	9- Family Involvement in Addiction, Treatment, and Recovery		
	10- Relapse Prevention: Clinical Models and Intervention Strategies		
	11-Therapeutic Communities		
	12- Enhancing Motivation to Change		





13- Group Therapies	
14- Individual Treatment	
15- Medical Management Techniques and Collaborative Care: Integrating Behavioral with Pharmacologic Interventions in Addiction Treatment	
16 vocational therapy	













## **Section IV:**

## **Seminars**







### Seminar attendance:

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## Seminar performance:

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At least you should present 5 seminars:

2 cases of general psychiatry, 1 child or adolescence case, 1 geriatric case, and 1 case of substance use disorder

# Section V: Practical skills







1-At the end of semester 2 the candidate should have conducted 5 electroconvulsive therapy(ECT) assessed and signed by one senior staff:





Semester	ECT	Date	Supervisor's
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	Sessions 1		
	Sessions 2		
	Sessions 3		
	Sessions 4	4	
	Sessions 5	J. Y.	×.







At the end of (Semester 3) the candidate should have the ability to:

1- Interpret the results of psychometric tests (at least two tests assessed and signed by two senior staff):

Date	psychometric tests	Supervisor's signature
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2- Conduct a range of individual, group and family therapies using basics of standard accepted models and document a plane of suitable psychotherapeutic management in his clinical presentations (discussed)

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3-Writing a basic legal medical report assessed by one senior staff

4-Skill of resuscitation: the candidate must attain training course in life basic support (supported by certificate)

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## Section VI Scientific activities

Scientific activities: (thesis discussion, conference and

workshop)

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**Scientific activities:** (thesis discussion, conference and workshop)

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### Scientific activities: (thesis discussion, conference and workshop)

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## **Section VI:**

## Appendix:

**Program Courses** 

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### First part (MSc)

### Compulsory courses:

Title	Course	NO. of hours per week					Total teaching	Method of assessment
	Code	Theo	retical	Laborator y /practica	Field	Total	hours (throughout the program)	assessment
	/.	Lectures	seminars	/ргасиса			and programmy	
Neurophysiology	NPSYC503	1h				1h	10h	Written oral clinical exam
Biochemistry	NPSYC504	1h		1		1h	8h	Written oral clinical exam
Anatomy		1h				1h	12h	Written oral clinical exam
Histology	NPSYC501	1h				1h	7h	Written oral clinical exam
General psychology	NPSYC502	2h		J1		2h	24h	Written oral clinical exam
Special psychology	NPSYC513	1				1h	12h	Written oral clinical exam
Medicine	NPSYC513	1.5h		ITV		105	15h	Written oral clinical exam





## Second part (MSc)

### Compulsory courses

Second part (MSc)  Compulsory courses									
Course Title	Course code	NO. of hours per week					Total teaching hours	Method of assessment	
Z.			Theoretical Laboratory Field Total /practical						
Psychiatry	NPSYC513	Lectures 3	seminars 3			6	240h	Written oral clinical exam	
Neurology	NPSYC512	3	3			6	240h	Written oral clinical exam	
Psychopathology	NPSYC513	1				1	16h	Written oral clinical exam	
Neuropathology	NPSYC5 <b>05</b>	1				1	15h	Written oral clinical exam	





Neurophysiology	NPSYC512 CNP					1	15h	Written oral clinical exam
Clinical & practical training in neurology psychiarty	NPSYC 5/3c NPSYC5/2P NPSYC5/3C	2		2	10 20		90 210	
Clinical training in neurophysiology	NPSYC5/2 CNP				30	X	30	Clinical & practical exam
Elective courses - Addiction - Psychopharmacology - Adolescent psychiatry	NPSY5/3AD NPSY5/3PP NPSY5/3AP	1 1 1				1 1 1	15h 15h 15h	Written oral clinical exam Written oral clinical exam
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