



The University of Jordan Accreditation & Quality Assurance Center

Course Syllabus

Course Name:

Clinical Psychiatry

1	Course title	Selective medicine/ Clinical psychiatry
2	Course number	0508517
3	Credit hours (theory, practical)	4 hours
3	Contact hours (theory, practical)	
4	Prerequisites/corequisites	Behavior medicine course 3 rd year, 5 th year level in medical school
5	Program title	Doctor of Medicine MD
6	Program code	05
7	Awarding institution	University of Jordan
8	Faculty	Medicine
9	Department	Internal medicine/Psychiatry
10	Level of course	bachelor
11	Year of study and semester (s)	5 th year , 1 st and 2 nd semester
12	Final Qualification	MD degree
13	Other department (s) involved in teaching the course	
14	Language of Instruction	English
15	Date of production/revision	2020/2021

16. Course Coordinator:

Office numbers, office hours, phone numbers, and email addresses should be listed. Dr Radwan Banimustafa,Mobile:0777418393,E-mail:radwanb9@gmail.com

17. Other instructors:

Office numbers, office hours, phone numbers, and email addresses should be listed. Dr Riad Azawi Mobile:0799060628 Dr Manaf Aljadiri Mobile:0796451359

18. Course Description:

As stated in the approved study plan.

Psychiatry rotation is a four week clinical course in includes 16 lectures and seminars covering all psychiatric disorders and its treatments and substance use disorders, ward rounds, case presentations And case sheets.

9. Course aims and outcomes:
A- Aims: to introduce students to psychiatric disorders ,its treatments and its relevance to general health.
B- Intended Learning Outcomes (ILOs): Upon successful completion of this course students will be able to
By finishing the course students should be able to: 1 – take psychiatric history and do mental state examination on patients 2 - make differential diagnosis
3 – know general information about management and prognosis 4 – council patients and families about their mental disorder

20. Topic Outline and Schedule:

Topic	Week	Instructor	Achieved ILOs	Evaluation Methods	Reference
Anxiety disorders	1 st	Dr Radwan	Lectures and seminars	Signing evolution sheets	Oxford short textbook of psychiatry
Mood disorders	2 nd	Dr Manaf	Lectures and seminars	Signing evolution sheets	Oxford short textbook of psychiatry
Psychotic disorders	3 rd	Dr Riad	Lectures and seminars	Signing evolution sheets	Oxford short textbook of psychiatry
Substance use disorders sexual disorders, personality disorders, therapeutics, child psychiatric disorders	4th	Dr Radwan	Lectures and seminars	Signing evolution sheets	Oxford short textbook of psychiatry

21. Teaching Methods and Assignments:

Development of ILOs is promoted through the following <u>teaching and learning methods</u>:

Lectures, seminars, teaching ward rounds out-patient clinic attendanc, case presentation and case sheet preparation

22. Evaluation Methods and Course Requirements:

Opportunities to demonstrate achievement of the ILOs are provided through the following <u>assessment methods</u> <u>and requirements</u>:

Evaluation sheet on performance 50%, Attendance 20%, case sheet preparation, and dress code 30%

23. Course Policies:

A- Attendance policies: Strict attendance evaluation by signing sheets daily
B- Absences from exams and handing in assignments on time:
This leads to 15% loss of the evaluation mark
C- Health and safety procedures:
D- Honesty policy regarding cheating, plagiarism, misbehavior:
E- Grading policy:
F- Available university services that support achievement in the course:
4. Required equipment:
Lecture rooms with data projection
5. References:
A- Required book (s), assigned reading and audio-visuals:
Oxford short textbook of psychiatry recent edition
B- Recommended books, materials, and media:

26. Additional information:
Name of Course Coordinator:Dr Radwan BanimustafaSignature:Radwan
Date: Head of curriculum committee/Department: Signature:
Head of Department: Dr. Said Dahbour Signature:
Head of curriculum committee/Faculty: Signature:
Dean:

Copy to: Head of Department Assistant Dean for Quality Assurance Course File