AY 2024-2025 Psychiatry Clerkship

Clerkship Description

The MSIII clerkship in Psychiatry is combined with Internal Medicine, Family Medicine, Emergency Medicine, and Neurology (Medicine and the Mind) to comprise a 24-week block. The Medicine and the Mind clerkship is a full-time clinical rotation.

The primary goals of this rotation are to help students:

- 1) Understand the interface between psychiatric and medical conditions.
- 2) Understand the basic evaluation and management of patients who have concomitant medical and psychiatric conditions in various psychiatric and medical treatment settings.
- 3) Demonstrate patient-centered care in the co-management of medical and psychiatric conditions.
- 4) Understand psychiatric presentations of medical illness as well as psychiatric effects of medications used in various medical conditions.
- 5) Understand and use the biopsychosocial model and treatment team approach to provide effective and holistic treatment for psychiatric and medical disorders. New concepts and hypotheses that deal with the interaction of the biological, psychological, and social spheres that contribute to the development of a medical/psychiatric illness have evolved. This, in turn, has brought psychiatry in particular and medicine in general in increasing contact with other professional disciplines (psychologists, pharmacists, social workers, licensed professional counselors, nurse practitioners, and physician assistants), and has encouraged healthcare providers to adopt broader perspectives as they attempt to understand the variety of factors that influence health and illness. Because of this widespread interaction with other professional disciplines, this rotation will allow the student to observe and learn how the psychiatrist coordinates and leads the treatment team to provide effective care for the psychiatric patient.
- 6) Observe and learn how different systems (medical, psychiatric, community, hospital, government, legal, etc.) interact and affect how we provide psychiatric and medical care for patients.
- 7) Treat psychiatric patients and view them from the perspectives of all the different specialties in the block to provide a more holistic view of the patient regardless of the specialty the student chooses to pursue.
- 8) Build on their development as a student doctor and as a future practicing physician. They will gain knowledge in recognizing their limitations but, more importantly, they will learn techniques on how to increase their knowledge base in medicine and in the care of patients overall that will extend into their residency training and on to their professional careers.

Clerkship Objectives

Competency	Objectives				
Knowledge for Practice (KP) Demonstrate knowledge of established and evolving biomedical, clinical, epidemiological, and social-behavioral sciences, as well as the application of this knowledge to patient care.	 The student should recognize common psychiatric disorders seen in a variety of settings, ranging from the chronically, mentally ill to ambulatory patients. The conditions the student will be asked to evaluate and help manage include the following (PC 1.1-1.7, 1; KP 2.3 - 2.4; PBL&I 3.1 - 3.5): Schizophrenia Spectrum and other psychotic disorders Anxiety Disorders Neurocognitive Disorders Depressive Disorders Bipolar and Related Disorders Substance-Related and Addictive Disorders Neurodevelopmental Disorders Substance-Related and Addictive Disorders Neurodevelopmental Disorders Somatoform disorders Other disorders/conditions The student will be exposed to emergency psychiatry and will participate in risk assessments. The student should know the following (PC 1.1-1.9; KP 2.4-2.5; PBL&I 3.1 - 3.5; SBP 6.2, 6.4, IC 7.2-7.4):				

Patient Care (PC) Provide patient-centered care that is compassionate, appropriate and effective for the treatment of health problems and the promotion of health.	 The student will work to become proficient in doing a complete psychiatric evaluation, including a present and pase psychiatric history, developmental history, family history, educational history, sociocultural history, substance abus history, medical history, and a mental status exam. (PC 1.1-1.7; KP 2.3- 2.6; ICS 4.3; Prof 5.1-5.7) Based on a complete psychiatric evaluation, the student needs to develop and document a DSM multiaxial diagnosis use scales or instruments, do an evaluation plan for appropriate laboratory and medical examination, and a treatment plan derived from the biopsychosocial formulation. (PC 1.2, 1.3, 1.5; KP 2.3- 2.6; PBL&I 3.1, 3.5; SBP 6.1-6.4; PPD 8.1 8.4) The student will need to assess and document the patient's potential for self-harm, harm to others, and appropriate interventions. (PC 1.1-1.9; KP 2.1, 2.3, 2.5; PBL&I 3.2; ICS 4.1, 4.2, 4.3; Prof 5.1-5.6; SBP 6.2; IC 7.2, 7.4; PPD 8.1, 8.2 8.3) The student will learn to do appropriate follow-up evaluations on inpatients and outpatients, and document thes evaluations and treatment suggestions in a timely fashion. (PC 1.1-1.9; KP 2.1- 2.3; PBL&I 3.2, 3.3, 3.4; ICS 4.1-4.4 Prof 5.1- 5.7) 			
Interpersonal and Communication Skills (ICS) Demonstrate interpersonal and communication skills that result in the effective exchange of information and collaboration with patients, their families and health professionals.	 The student will develop interpersonal skills, which will facilitate an effective therapeutic relationship with culdiverse patients, and their families. (ICS 4.1, 4.2, 4.3) The student will demonstrate interpersonal skills that reflect an underlying attitude of respect for others, the to gain an understanding of another's position and reasoning, a belief in the intrinsic worth of all human being wish to build collaboration, and the desire to share information in a consultative, rather than dogmatic, fashio 4.1, 4.3) The student will be expected to (ICS 4.1- 4.4; PC 1.8; KP 2.6; Prof 5.1, 5.6): Listen to and understand patients and their families Communicate effectively with patients and their families, using verbal, nonverbal, and writing slaves 			

Professionalism (PROF)	1. The student will demonstrate
Demonstrate understanding of and behavior consistent with professional responsibilities and adherence to ethical principles	 a. Respect, compassion, and integrity (Prof 5.1). b. Responsiveness to the needs of patients and society that supersedes self-interest. c. Accountability to patients, society, and the profession (Prof 5.3). d. A commitment to excellence and ongoing professional development (Prof 5.7). 2. The student will demonstrate a commitment to ethical principles pertaining to the provision or withholding of clinical care (Prof 5.4). 3. The importance of confidentiality of patient information and informed consent shall be stressed to the student. (Prof 5.2) 4. The student will demonstrate sensitivity and responsiveness to the patient's culture, age, gender, and disabilitie (Prof 5.1, 5.6; ICS 4.1, 4.3). 5. Plagiarism is unacceptable. All reference sources must be clearly annotated when a student presents scientific knowledge, in clinical notes or otherwise. (Prof 5.6) 6. The student will participate in collegial and respectful discussions with team members, teachers, and peers. (ICS 4.2, 7) 8. Failure to attend scheduled duties without appropriate notification to the Program Coordinator and the appropriat preceptor is considered unprofessional behavior and will be addressed by the Clerkship Director and/or Assistan Clerkship Director. (Prof 5.7) 9. The student will complete all assignments promptly as outlined in the syllabus, and upload them to the appropriat place as defined by clerkship directors/coordinators.
Practice-Based Learning and Improvement (PBL & I) Demonstrate the ability to investigate and evaluate the care of patients, to appraise and assimilate scientific evidence, and continuously improve patient care based on constant self-evaluation and life-long learning.	 The student will demonstrate a well-rounded knowledge of the delineated psychiatric disorders and the variou treatment modalities. (PBL&I 3.1) The student will recognize and accept his or her limitations in knowledge and clinical skills (PBL&I 3.1). The student will develop a mindset that accepts the absolute need for lifelong learning. (PBL&I 3.1, 3.3) The students will maintain a log of the cases they have seen so the clerkship director can be certain the student getting the necessary exposure to a variety of psychiatric conditions. This is essential to develop the necessary clinic skills and knowledge base in psychiatry. The student will also have appropriate supervision while developing the caseload. (PBL&I 3.5) The students will demonstrate the ability to review and critically assess the scientific literature to promote a higher quality of care (PBL&I 3.4).

Systems-Based Practice (SBP) Demonstrate an awareness of and responsiveness to the larger context and system of health care as well as the ability to call on other resources in the system to provide optimal care.	 The student will be able to discuss how Internal Medicine, Family Medicine, Neurology, Emergency Medicine, and Psychiatry overlap and the importance of their interactions. One half-day per week will be designated for didactic sessions, many of which will be shared topics for all specialties. (6.1) The student will appreciate the impact of managed care through exposure to a variety of systems. Students will be exposed to a wide variety of systems that treat psychiatric patients, including inpatient care of the acute and chronically mentally ill, day hospitals, and/or ambulatory clinics for higher functioning patients. This allows for consideration of the level of care that provides evidence-based treatment efficacy and cost-effectiveness. (6.2, 6.4) The student will understand how various mental health professionals interact to meet the emotional needs of a patient through their exposure to treatment teams. Students will participate in the treatment team of their supervising psychiatric physician. (6.1, 6.2) The student will be able to describe how the various modes of treatment delivered by the variety of mental health professions work together to meet the needs of a psychiatric patient. Students will participate in groups or individual therapy sessions with other mental health professionals. (6.2, 6.3) The student will demonstrate an appreciation of how the mental health system has developed to accommodate the cultural diversity found in El Paso. El Paso offers a unique experience to understand how the various systems have been developed to meet the needs of our culturally diverse population. (6.2, 6.4) The student will develop an understanding of the structures that may contribute to unequal access and care for vulnerable patients.
Interprofessional Collaboration (IC) Demonstrate the ability to engage in an interprofessional team in a manner that optimizes safe, effective patient and population-centered care.	 The student will understand the roles of each member of the interprofessional team and utilize their contributions to the care of the patient. (7.1) The student will engage in the care of patients on an interprofessional team consisting of residents, attending psychiatrists, psychologists, social workers, pharmacists, licensed professional counselors, mental health technicians, and nurses in a manner that optimizes the care the patients receive. (7.1) The student will define their role in the team with guidance from the upper-level resident and will work with the others in the team to provide safe and effective care of the patient. (7.2) The student will demonstrate the ability to function as a team member by completing the tasks assigned in a timely manner and at times will be expected to take a leadership role in regard to coordinating tasks for others in the team. (7.3) The student will learn to recognize and respond appropriately to any conflict that arises between involved healthcare professionals in the team and comport themselves professionally and courteously with the guidance of the upper-level resident and/or attending. (7.4)

Personal and Professional	1. The student will take responsibility for the care and treatment of their patients but also recognize when to see
Development (PPD)	assistance from the other members of the treatment team in regard to the best care for their patient. (8.1)
	2. The student will demonstrate healthy coping mechanisms when challenged with stressful situations in the care o
Demonstrate the qualities	their patients or when overwhelmed with the responsibilities of being a mental health care provider. They will
required to sustain lifelong	maintain professionalism and empathy for those who are under their care as well as to the other members of the
personal and professional	team. These skills will be demonstrated by their supervisors and will be open for discussion with them. (8.2)
growth.	3. The student will master the ability to adapt to changing and difficult situations in the care of patients and in dealing with system-based practice medicine by showing flexibility and accomplishing tasks overall. (8.3)
	4. The student will show the ability to utilize or suggest using all known available resources when confronted with ambiguous or uncertain situations that arise in the care of their patient and demonstrate mature and strong coping mechanisms in the process. (8.4)
	5. The students with initiative will show enthusiasm and interest in learning by selecting topics that interest them o that would help the treatment team in their care of the patient during their clinical experiences and research those topics. After they explore the topic via critically appraised scientific articles, textbooks, and other resources, the goa of presenting to the treatment team would be in order. (8.5)

Clerkship Components

The Psychiatry Clerkship consists of the following:

Outpatient Psychiatry: spans 9 weeks of block ambulatory time
 Full or half-days at any Resident or Faculty Clinics
o Alameda
o Mesa
o Transmountain
0 Community

Integration Threads

<u>X</u> Geriatrics	<u>X</u> Patient Safety	<u>X</u> Communication Skills
<u>X</u> Basic Science	_ Pain Management	<u>X</u> Diagnostic Imaging
<u>X</u> Ethics	<u>X</u> Chronic Illness Care	_ Clinical Pathology
<u>X</u> Professionalism	_ Palliative Care	Clinical and/or Translational Research
<u>X</u> EBM	_ Quality Improvement	

Basic Science

- Psychiatry Seminar on Neurotransmitters
- Pharmacological treatment of common psychiatric disorders

Geriatrics

• Seminars on Delirium, Dementia, and Depression in the elderly

Ethics and Professionalism

- Discussion of Ethics and Professionalism in Psychiatry
- Boundary considerations

Communication Skills in Psychiatry

- Psychiatry Seminar on Interview Techniques
- OSCE Practice seminar

Student Responsibilities and Mandatory Clerkship Activities

Outpatient Psychiatry	 Outpatient Required Assignments: Two (2) Progress Notes One (1) comprehensive/new outpatient psychiatric evaluations One (1) Healthcare Matrix formulation. Refer to Elentra for more details and instructions. Three (3) outpatient scales/ screening instruments Oplog: minimum of 15 patients (please review other Oplog requirements in <i>Appendix C</i>) Three outpatient preceptor assessments of student performance. <i>A minimum of 1 assessment (of the total of 6 required in the block) should be obtained from faculty.</i> All documentation due by the end of the clerkship All assignments must be completed on provided clerkship forms (found on Elentra) and require preceptor signatures and dates. Assignments printed from Cerner/Centricity will NOT be permitted. 					
	 Outpatient objectives: The student should recognize common psychiatric disorders seen in outpatient setting, including but not limited to (PC 1.1-1.7, 1; KP 2.3-2.4; PBL&I 3.1-3.5): Schizophrenia Spectrum and other psychotic disorders Anxiety Disorders Neurocognitive Disorders Depressive Disorders Bipolar and Related Disorders Personality Disorders Somatoform disorders Somatoform disorders The student will work to become proficient in doing a complete psychiatric evaluation, mental status exam, biopsychosocial formulations, and laboratory methods used in psychiatry (PC 1.1-1.7; KP 2.3- 2.6; PBL&I 3.1- 3.5; Prof 5.1- 5.7; SBP 6.1-6.4; PPD 8.5) The student will have exposure to emergency psychiatry and will be asked to participate in risk assessments. (PC 1.1-1.9; KP 2.1, 2.3, 2.5; PBL&I 3.2; ICS 4.1, 4.2, 4.3; Prof 5.1-5.6; SBP 6.2; IC 7.2, 7.4; PPD 8.1, 8.2, 8.3) The student will work to become proficient in developing a treatment plan, including appropriate suggestions for pharmacotherapy and/or psychotherapies (PC 1.2, 1.5, 1.6; KP 2.2, 2.4) 					

Child Outpatient objectives:

- Understand how to gather psychiatric history in child and adolescent (1.1)
- Understand the main psychiatric conditions with Child and Adolescent. (2.1)
- Learn mental status exams and interview techniques. (1.1, 2.5)
- Establish professional relationships and effective communication with patients and their families (4.1)
- The student should be able to recognize common psychiatric disorders seen in children and adolescent patients, including conditions not previously listed such as neurodevelopmental disorders and disruptive mood dysregulation disorder (PC 1.1-1.7; KP 2.3-2.4; PBL&I 3.1- 3.5).
- Able to understand the importance of interprofessional treatment of mental health problems (7.2, 7.3)
- Have knowledge about different modalities of psychotherapies: individual, family and group (1.6)
- Able to understand the importance of tailor treatment in order to meet the individual needs of children and families. (1.2)

Students will be assigned to different rotations daily; A.M. and P.M. - such as clinic with faculty/residents. Students are required to participate in patient care, write progress notes, and use scales/instruments. They will collect histories, conduct mental status exams, and formulate diagnoses and treatment plans under the supervision of their resident or faculty preceptor.

Inpatient	Inpatient/CL Required Assignments:						
and CL	Two (2) Progress Notes						
Psychiatry	One (1) comprehensive/new inpatient psychiatric evaluations						
	One (1) Healthcare Matrix formulation. Refer to Elentra for more details and instructions.						
	Three (3) outpatient scales/ screening instruments						
	Oplog: minimum of 15 patients (please review other Oplog requirements in Appendix C)						
	• Three inpatient preceptor assessments of student performance. A minimum of 1 assessment (of the total of 6 required in the						
	block) should be obtained from faculty.						
	All documentation due by the end of the clerkship						
	All assignments must be completed on provided clerkship forms (found on Elentra) and require preceptor signatures and						
	dates. Assignments printed from Cerner/Centricity will <u>NOT</u> be permitted.						

Inpatient Objectives:

- The student should recognize common psychiatric disorders seen in inpatient settings, ranging from the chronically ill to psychiatric emergencies. The conditions the student will be asked to evaluate and help manage include, but are not limited to the following (PC 1.1-1.7, 1; KP 2.3- 2.4; PBL&I 3.1- 3.5):
 - Schizophrenia Spectrum and other psychotic disorders
 - Anxiety Disorders
 - o Neurocognitive Disorders
 - Depressive Disorders
 - o Bipolar and Related Disorders
 - Personality Disorders
 - Substance-Related and Addictive Disorders
 - Neurodevelopmental Disorders
 - o Somatoform disorders
- The student will be exposed to emergency psychiatry and will participate in risk assessments. The student will learn about (PC 1.1-1.9; KP 2.4-2.5; PBL&I 3.1- 3.5; SBP 6.2, 6.4, IC 7.2-7.4):
 - o Suicidal/homicidal patient; Crisis intervention; Treatment methods in emergency situations.
- The student will become proficient in conducting a complete psychiatric evaluation, mental status exam, biopsychosocial formulation, and lab methods used in psychiatry (PC 1.1-1.7; KP 2.3- 2.6; PBL&I 3.1- 3.5; Prof 5.1- 5.7; SBP 6.1-6.4; PPD 8.5)
- The student will work to become proficient in developing a treatment plan, including appropriate suggestions for pharmacotherapy and/or psychotherapies
- The student will gain knowledge about scales and instruments used to evaluate mental health disorders. (KP 2.3-2.6)

Consult-Liaison Objectives

- Demonstrate the ability to perform a psychiatric interview and a mental status examination (1.1)
- Identify the principle psychiatric issues facing medical and surgical patients. (1.3)
- Describe the questions necessary to conduct a suicide risk assessment. (2.5)
- Demonstrate the ability to recognize psychiatric emergencies among general medical patients (1.5)
- Demonstrate knowledge about medical-legal interventions (5.5)
- To understand cultural factors in patient care (2.5, 4.1)
- Understand the main therapeutic interventions (1.2, 1.6)

Practicum

- Students will be scheduled to practicum on Friday afternoons. Attendance is mandatory and participation is required.
- Session format
 - 1-3 PM: Case discussions: Each student will present an interesting case they have seen on rotations. They should highlight unique aspects of the case, ask the preceptor questions about the case, or teach peers something interesting they learned. Each student is expected to spend a minimum of 15 minutes discussing their case.
 - 3-5 PM: Didactic presentation: Resident, fellow, or faculty preceptor will present on a preassigned psychiatric topic in an interactive small-group session. This session is meant to supplement regular didactic sessions and help fill any gaps students may feel exist in their understanding of psychiatric patients, disorders, and treatments, as well as aid in studying for NBME.
- At the end of the session, students will be asked to evaluate their preceptor and the session content. This feedback will remain confidential and anonymous, and will be used by clerkship leadership to help improve teaching among preceptors.
- Preceptors will also be asked for feedback on the session and if any students stood out in terms of excellent or poor performance. Feedback will remain confidential for review by clerkship leadership and may be used to provide feedback to students formally or informally; it may also be considered when grading.

One weekday call at EPPC will be assigned:

- Monday, Tuesday, Wednesday, Thursday, or Friday 5:00pm 9:00pm; students may not stay later.
- Please refer to ELENTRA for assigned day.
- Complete at least one psychiatric evaluation on a new patient who presented to the hospital. If a new patient is not available, an FULL inpatient assessment of an existing patient will suffice.
- Students will present their case to a Senior Resident at 7:30 am the Friday after their call assignment. Students will participate in standard educational activities after presenting their case to resident/fellow.

Students are **required** to participate in group psychotherapy sessions with attending psychiatrist and therapist's approval whether it is virtual or in-person as clinically indicated. Students are required to participate in treatment teams of the attending physician. This will allow students to learn to coordinate the care of their patient with other mental health professionals.

Students are **required** to attend morning report at 8:00am sharp Monday-Friday while on inpatient service at EPPC. No cell phones, laptops, or other electronics are permitted during this activity.

Students are **required** to attend Psychiatry Grand Rounds on the first Friday of the month at noon. Virtual or in-person attendance is acceptable.

Clerkship Locations

Psychiatry Clerkship Locations and Contact Information*						
Location	Rotations	Contact**	Faculty	Address	Phone	Notes
El Paso Psychiatric Center (EPPC)	Inpatient	Zulema Carrillo	Christopher Castaneda, MD Sobia Khurram, MD Ames Marquez, MD	4615 Alameda	(915) 532-2202	Pass front desk, scan yellow EPPC badge through the first set of double doors
Child Guidance Center	Child outpatient		Sarah Michael, MD	2211 E Missouri Ave 79903	(915) 562-1999	
TCHATT/CPAN	Child outpatient		Sarah Michael, MD			
Mesa Clinic	Child outpatient		Sarah Michael, MD Sarah Martin, MD			
Rio Vista	Inpatient		Mohamed Ataalla, MD	1390 Northwestern Dr., 79912	(915)209-4513	
Transmountain Campus	Outpatient	NA	Pamela Lopez, MD Aisha S. Shariq MD	2000 B Transmountain Road #B405	(915) 215-8506	
UMC C/L	Adult C/L		Peter Thompson, MD Silvina Tonarelli, MD Pamela Lopez, MD	4615 Alameda Ave	(915) 544-1200	Students meet in EPPC Basement room 135
El Paso Children's Hospital	Child C/L		Child Psychiatry Fellow(s) Sarah Michael, MD	4845 Alameda Ave		Students meet in EPPC Basement room 0119
EPPC Adult Outpatient Clinic (EPPC Basement)	Outpatient		Residents (PGY-3 or PGY-4) Peter Thompson, MD Silvina Tonarelli, MD Patricia Ortiz, MD	4615 Alameda	(915) 215-5850	
Aliviane	Outpatient	Alicia Saldana	Cecilia De Vargas, MD	7722 North Loop Dr	(915) 782-4000	
Providence	Outpatient		Shivani Mehta, MD Carla Alvarado, MD	1600 Montana	(915)252-0555	

*Locations are subject to change during a block; students will be provided any new information as soon as possible. **Note: If no contact is listed, clerkship coordinator is the contact.

General Clerkship Requirements

Expected Throughout the Clerkship

- Professional and respectful behavior in all settings, including didactics. This includes an eagerness to learn and participate in clinical care or other activities as appropriate to the treatment team.
- Attendance at all required educational activities, including didactics, morning report, call, clinical rotations, and grand rounds.
- White coats and badges are to be worn AT ALL TIMES while on psychiatry rotations.
- Appropriate cell phone and laptop/tablet use no texting, emailing, etc. when expected to be attentive to faculty/presenter/patient.
- Update Op-Log on a weekly basis
- Enter duty hours daily
- All assignments must be completed on provided forms found on Elentra, with preceptor signatures and dates assignments printed from Cerner/Centricity will <u>not</u> be permitted

Grand Rounds

Psychiatry grand rounds are held every first Friday of the month. Attendance at grand rounds is MANDATORY for students on inpatient and CL, and is RECOMMENDED for everyone else in the Mind and Medicine block, if able to attend.

Assignment Summary/ Portfolio Contents

Documentation of each student's experience during the Psychiatry component of the combined clerkship block is contained in an individually assigned student portfolio in Elentra (Elentra folder). Students should upload assignments in a **professional manner** to their portfolios weekly. Scanned documents should be legible and appear professional. **Assignments should be in <u>PDF format</u> ONLY and files should be named as directed:**

File name format and examples:	Assignment type – inpatient/outpatient - #
	Full Evaluation Outpatient 1
	Progress note Inpatient 2
	Matrix inpatient 1
	Scale outpatient 4

The portfolio is used to document student progression toward the learning objectives of the clerkship and its contents are used for mid-clerkship review and final clerkship assessment.

It is the student's responsibility to alert the clerkship coordinator if they are having difficulty accessing or otherwise using their Elentra folder, or if they have any questions on how to upload assignments in a professional manner.

Any student who fails to upload assignments on time (before MCF and End-of-Block) or who uploads assignments in an unprofessional manner, as determined by the clerkship director or assistant clerkship director who grades the student, will be subject to disqualification from receiving Honors in the professionalism competency and may result in a Needs Improvement grade in professionalism.

Summary of assignment requirements

Inpatient	Outpatient	TOTAL
1 Comprehensive Psychiatric Evaluation	1 Comprehensive Psychiatric Evaluations	2 Comprehensive Psychiatric Evaluations
2 progress notes	2 progress notes	4 progress notes
3 scales	3 scales	6 scales⁺
1 Health Care Matrix	1 Health Care Matrix	2 Health Care Matrices
3 preceptor assessments	3 preceptor assessments	6 preceptor assessments
3 formative tests	3 formative tests	6 formative tests
15 OpLog entries	15 OpLog entries	30 OpLog entries**
		1 PowerPoint presentation

* All assignments are to be reviewed, <u>signed</u>, and <u>dated</u> by preceptors

** Review the required diagnostic categories

⁺ Maximum of two of the same scale can be submitted for assignment purposes (e.g., 2 PHQ-9s, 2 GAD-7s, 2 MOCAs will fulfill requirements, but students will benefit from demonstrating the ability to administer/assess a variety of scales.

Assignments

Note on Student Assignment Forms

Comprehensive Psychiatric Evaluations and Progress Notes are to be completed using forms provided on Elentra; they include all the necessary components, including tips and hints that are important for grading. We understand that you will assist with writing notes in the EMR for many rotations. However, these clinical notes do not always include all sections we look for when grading. We also cannot differentiate what portion the student wrote and what portion the preceptor(s) wrote. Using the forms provided also allows the student the freedom to document more thorough information, if obtained, and develop their own assessment and plan, even if it does not align with the preceptor's. Notes should reflect the student's ability to obtain relevant information, document that information, and develop their own

formulations, assessments (including diagnosis and differentials), and plans. **EMR notes will NOT be accepted for assignment purposes.** Students may "copy-paste" from the EMR notes into the provided forms ONLY those sections that the student wrote.

Handwritten notes are acceptable if handwriting is legible. Typing notes is <u>not</u> mandatory, but is recommended.

Didactic Presentations

Groups of students will be assigned to teach relevant psychiatric topics to their peers; please refer to Elentra for topic assignment and schedule. An electronic copy of the presentation (PowerPoint files ONLY) is due to the Clerkship Coordinator and Directors by <u>midnight the Wednesday before</u> (seven days) the presentation date for review and feedback. Late submissions will affect professionalism grade. See Elentra for didactic grading rubric.

Preceptor/Elentra Assessments

Students are responsible for requesting timely feedback (preceptor assessments) from any preceptor with whom they had a meaningful working relationship. This should be done at least every 1-2 weeks as appropriate. Students should strive to obtain assessments from six DIFFERENT preceptors. Assessments from the same preceptor may be accepted if more than ONE MONTH passed between rotations. *By <u>Mid-Clerkship Feedback</u>, a minimum of three (3) evaluations/assessments are expected. At the <u>end of the Block</u>, a minimum of six (6) evaluations/assessments are expected, with <u>at least one (1) from a faculty preceptor</u>. Obtaining more than six preceptor assessments is allowed and encouraged.*

Quizzes

Six (6) quizzes are assigned on the Canvas website that review common psychiatric disorders and topics to help prepare for NBME. Students are responsible for making sure they have access to this system early in the block and should forward any questions to the coordinator. A **minimum passing grade of 70%** is required on all quizzes. Number of attempts, scores, and time to complete quizzes are recorded and may be considered when assessing effort. Students should have at least three (3) quizzes completed by mid-clerkship feedback (MCF), and all six (6) are due by the end of the block. Students are required to upload a screenshot of their quiz grades to Elentra for MCF **prior** to their meeting time and again at the end of block to reflect final scores.

Missed Events – In Addition to Common Clerkship Policies

Attendance: Students are expected to be present and ready to participate in patient care at their rotation sites at the assigned time. Excessive tardiness, absences, or frequent requests to leave early may result in a lower rating on professionalism competency.

In the event of absence:

- Student must notify the attending physician or resident (preceptor) at the rotation site
- Student must notify the Psychiatry Clerkship Program Coordinator before the shift begins by e-mail or phone.
- Per Common Clerkship Policies, students must also notify <u>PLFELPClerkshipAbsence@ttuhsc.edu</u>.

Absences of more than 2 days on the clerkship rotation must be reviewed by the Clerkship Director or Assistant Clerkship Director. The student may be required to make-up time at the discretion of Clerkship Director or Assistant Clerkship Director. Failure to meet the make-up time/assignment may result in an incomplete for the course.

Reading Materials

The reading assignments will be tied into the weekly topics of Psychiatry didactics. Reading assignments are from Introductory Textbook of Psychiatry, Sixth Edition by Donald W. Black and Nancy C. Andreasen, and other sources as directed.

Op Log Expectations

Please see Appendix C for a complete list of required patient encounters for the Psychiatry Clerkship.

Students should monitor their OpLog dashboard to ensure they are on track to complete the requirement. If a required encounter is not seen during the rotation, an alternate assignment is required. Students are responsible for informing the Clerkship Director or Coordinator that you have not completed a required patient encounter in time for an alternative experience to be arranged. Progress will be reviewed at the Mid-Clerkship meeting. After Mid-clerkship evaluations, it is the student's responsibility to inform the Coordinator when and how (clinical encounter or alternate experience) the requirements were satisfied.

Psychiatry Assessment

Mid-Clerkship Feedback (MCF)

Clerkship leadership will schedule MCF approximately halfway through the psychiatry portion of the student's rotation, as best allowed by scheduling and director availability. Students are <u>**REQUIRED**</u> to upload all assignments completed up to that point to Elentra for review and feedback, as directed by the clerkship coordinator, including Canvas quiz grades and Oplog dashboard. Students should aim to have <u>at least half</u> of their assignments completed (signed and dated by preceptor) and uploaded to Elentra by MCF. *Unsigned assignments <u>are</u> acceptable at MCF for the purpose of receiving director feedback; however, the final upload is required to have a preceptor signature.*

Any student who fails to upload an acceptable amount of assignments or who uploads assignments in an unprofessional manner, as determined by the clerkship director or assistant clerkship director who conducts the MCF, will be subject to disqualification from receiving Honors in the professionalism competency and may result in a Needs Improvement grade in professionalism.

Grading policy – In Addition to Common Clerkship Policies

Final Clerkship Assessment

- Covers eight competencies based on Educational Program Goals and Objectives using input from the sources identified below, as well as NBME and OSCE performance, MSPE comments, and notes to the student.
- Grades in each competency are: Needs Improvement; Pass; or, Honors.
- Clerkship grades are: Fail; Pass; or, Honors.
- Students <u>must</u> honor a minimum of four competencies (One <u>must</u> be Knowledge for Practice) to honor the clerkship.

Selected sources considered for competency grading

1. Knowledge for Practice	 Preceptor assessments Full Evaluations and progress notes, including biopsychosocial formulations, assessments, and treatment plans Scales
	 Didactic presentation Healthcare matrices OpLog completion and rage of pathology
	 Quiz grades NBME performance (Note: Honors performance on NBME is necessary to honor this competency)

2. Patient Care and Procedural Skills	 Preceptor assessments Full Evaluations and progress notes, including biopsychosocial formulations, assessments, and treatment plans Scales Healthcare Matrices Interactions with patients and their families 			
3. Interpersonal and Communication Skills	 Preceptor assessments Full Evaluations and progress notes, including biopsychosocial formulations, assessments, and treatment plans Scales Didactic presentation Student Morning Report Practicum performance Healthcare Matrices Interactions with treatment teams, preceptors, staff, patients and their families 			
4. Practice-Based Learning & Improvement	 Preceptor assessments Full Evaluations and progress notes, including biopsychosocial formulations, assessments, and treatment plans Healthcare Matrices Didactic presentation OpLog completion and range of pathology Practicum performance Receptiveness to feedback Effort and initiative to learn and participate in patient care 			
5. Systems-Based Practice	 Preceptor assessments Full Evaluations and progress notes, including biopsychosocial formulations, assessments, and treatment plans Healthcare Matrices Didactic presentation 			
6. Professionalism	 Preceptor assessments Full Evaluations and progress notes, including biopsychosocial formulations, assessments, and treatment plans Healthcare Matrices Clinical and academic performance Interactions with preceptors, staff, patients and their families 			

	 Attitude, eagerness to learn, receptiveness to feedback Flexibility, handling conflict and adversity, problem solving Effort and initiative to learn and participate in patient care Attendance and timeliness Proper appearance and dress Checkout process complete 	
7. Interprofessional Collaboration	 Preceptor assessments Interactions with treatment teams, preceptors, staff Full Evaluations and progress notes, including biopsychosocial formulations, assessments, and treatment plans Healthcare matrices Effort and initiative to help treatment team with patient care Flexibility and response to conflict and adversity 	
8. Personal and Professional Development	 Preceptor assessments Didactic presentation Healthcare matrices Practicum performance Receptiveness to feedback Flexibility and response to conflict and adversity Effort and initiative to learn 	

Sample Competency Grading Rubric (Sample clinical* factors considered in grading)

Competency	Honor	Pass	Needs Improvement
Medical Knowledge	 MS exceeds in the ability to: Describe in detail main psychiatric disorders Apply knowledge to patient care in detail 	 MS has the ability to: Describe main psychiatric disorders Apply knowledge to patient care 	 MS has difficulties in: Knowledge about main psychiatric disorders Applying knowledge to patient care
Patient care	 MS exceeds in the ability to: Collect an accurate history Assess mental status Obtain collateral and review records Narrowing a differential to 2-3 most likely 	 MS has the ability to: Collect an accurate history Asses mental status Narrow the differential 	 MS has difficulties in: Collecting history from a patient or family interview Assessing mental status Narrowing the differential

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	 Formulate a detailed biopsychosocial treatment plan 	 Formulate a basic biopsychosocial treatment plan 	 Formulate a basic biopsychosocial treatment plan
Interpersonal Skills and Communication	 MS exceeds in the ability to: Document accurate medical information Present patients in a thorough and concise manner Easily develop rapport with the team, patients, and families 	 MS has the ability to: Document medical information Present patients Develop rapport with team, patient, and families 	 MS has difficulties: Working with the team, patients and families Peer and team conflicts are evident Difficulty transmitting information
Professionalism	 MS exceeds in the ability to: Have appropriate communication and body language Be reliable Take initiative in patient care Always be punctual Behave professionally 	 MS showed the ability to: Have appropriate communication and body language Be reliable and punctual Behave professionally 	 MS had difficulties: Inappropriate jargon or body language Frequently tardy or absent Unreliable Unprofessional dress Unprofessional use of phone during rounds or interviews
Practice-Based Learning and Improvement	 MS exceeds in the ability to: Participate in self-directed learning Show evidence of reading with critical interpretation Eagerly collaborate Contribute to the team and accept feedback in a very positive way Apply scales or instruments 	 MS has the ability to: Participate in self-directed learning Contribute to the team in acceptable way Accept feedback To do scales or instruments 	MS has difficulties in: • Accepting feedback • Being self-directed in learning • Showing interest in learning • Completing scales or instruments
Systems-Based Practice	 MS exceeds in the ability to: Respect the hierarchy of the team Effectively use thorough understanding of health care resources Advocate for patients Be an excellent team member Accurately formulate a biopsychosocial diagnosis and treatment plan 	 MS has the ability to: Respect the hierarchy of the team Use and understand health care resources Advocate for patients Be a good team member 	 MS has difficulties in: Functioning in a team Recognizing and using health care resources Advocating for patients

*Students are assessed on their demonstrated proficiencies in the above competencies in both the clinical and academic domains, as applicable.