

OASIS Curriculum Management and Student Scheduling

Email Std. Performan Home / Administration /		ulty Classifications Question Po / Preview Evaluation	ol Mul	It Choice Pool						
Preview Evaluation										
Explorations WBA - Health Care Maintenance Encounter (Formative) [Version: 2]										
Student Performance Evaluation										
	Explorations WBA - Health Care Maintenance Encounter (Formative)									
Return to Evaluation										
Student Level										
Date	Course	1	Locatio	on	Weeks					
01/01/2006 - 01/31/2006	XXX-YYY: Depar Course	rtment	_ocatior	1	8					
Evaluation Period	d: 01/01/2006 -	01/31/2006								
Faculty: Evaluato	or name									
Student: Student	name Email: oa	asis@umassmed.edu, IREA@u	umassn	ned.edu						
Question numbers in red	* are required.									
the competency that each milestone is related to, as well as the full milestone description provided with each prompt. For your reference here is the catalogue of <u>UMass Chan's</u> competencies and milestones. The green highlighted area is where we expect a learner at this level to be. The more specific behavioral descriptors apply to the number scale gradations for this particular activity to assist in your selection of the most appropriate level for this learner. Choose N/A if you did not observe the student for this milestone. Please review this <u>ONE-PAGE GUIDE</u> for completion of this workplace based assessment (WBA). PLEASE NOTE: This WBA provides FORMATIVE feedback to learners (does not count towards grading). PHYSICIAN AS CLINICAL PROBLEM SOLVER: 1.* Medical Practice and Principles: Please select the result that best describes your observation of the learner (Sol7E):										
Critical Early Deficiencies Learner	emonstrating Improvement			ion Target g a physician)						
	Phase expected	Exploration Phase expected			ase expected					
performanc	e up to target 2.5	performance up to target 3.5		performance	up to target 4.0					
Establishes and maintains knowledge of medical principles and practices used to determine care appropriate to an individual patient.		Applies evidence-based practices medical principles to determine c appropriate to an individual patie	are _{cus}		s evidence informed, ive to individual patients.					
0.5 1	1.5 2 2.5									
 Not Applicable 2.0: Student is not yet meeting early clerkship level performance. 2.5: With prompting is able to verbalize evidence-based practices and medical principles to determine care appropriate to an individual patient. 3.0: Occasionally applies evidence-based practices and medical principles to determine care appropriate to an individual patient. 3.5: Consistently applies evidence-based practices and medical principles to determine care appropriate to an individual patient. 										
determine care appropriate to an individual patient.										

 4.0: Skillfully and consistently delivers care that is evidence informed, customized and responsive to individual patients.

PHYSICIAN AS HEALTH SYSTEMS NAVIGATOR:

2.* Using the EHR: Please select the result that best describes your observation of the learner (Nav3E):

Critical Deficiencies	Early Learner	Demonstrating Improvement					Graduation Target (as befitting a physician)
Discovery Phase expected						nase expected	Horizons Phase expected
performance up to target 2.5			5	performance u	p to target 3.5	performance up to target 4.0	
Recognizes the significance of healthcare informatics, including strengths and vulnerabilities of the electronic health record (EHR).				Understands the fur of the EHR, use ar interoperability confidentiality, i of this into clinicall	nd re-use of data, y, security, and ncorporating all	Describes informatics applications including computerized provider order entry, health information exchange, and clinical decision support including the potential impacts of service interruptions and information breaches.	
0.5	1	1.5	2	2.5	3	3.5	4

○ Not Applicable

- 2.0: Student is not yet meeting early clerkship level performance.
- 2.5: Demonstrates basic knowledge of how the EHR may inform understanding of the patient's health history/practices, or support clinical decision making, or keep patient information secure.
- 3.0: Occasionally uses EHR functions that link electronic health information or that aid in clinical decision making. They can respond to EHR generated alerts.
- 3.5: Consistently uses EHR functions that link electronic health information or that aid in clinical decision making. They consistently respond to EHR generated alerts.
- 4.0: Consistently uses EHR functions that link electronic health information AND those that aid in decision making. Consistently responds to EHR-generated alerts. Can function if the EHR or some component is unavailable.
- **3.* Healthcare Systems**: Please select the result that best describes your observation of the learner (Nav6E):

Critical Deficiencies	Early Learner			D	emonstrating Improvem	Graduation Target (as befitting a physician)	
Discovery Phase expected performance up to target 2.5					•	hase expected up to target 3.5	Horizons Phase expected performance up to target 4.0
Recognizes that the healthcare system is comprised of stakeholders including patients, families, delivery systems, providers, and leaders.				tients,	and outcomes are in of care and applies	e patient experience mpacted by systems that knowledge to ng and action.	Describes how patient experience and outcomes of care are impacted by the function of healthcare delivery systems and how healthcare providers and leaders function within these systems.
0.5	1	1.5	2	2.5	3 3.5		4

○ Not Applicable

- 2.0: Student is not yet meeting early clerkship level performance.
- 2.5: Can participate in conversations about healthcare system composition and identifies that patients, families, delivery systems, providers and leaders are all stakeholders.
- 3.0: Consistently includes patient's preferences, social determinants of health (SDOH) and health care coverage considerations in their history gathering and presentations on the individual level.
- 3.5: Includes therapeutic options in their plan of care that are based on the patient's preferences, SDOH, health care coverage, and can identify barriers to care delivery on the individual level.
- 4.0: Includes therapies based on the patient's preferences, SDOH, health care coverage, and can strategize about negotiating barriers to care on the individual and population level and discuss how patient experience data is used.

PLEASE NOTE: This WBA provides FORMATIVE feedback to learners (does not count towards grading).

NARRATIVE COMMENTS:

4. What was done well?

5. Action item(s) for learner improvement in health care maintenance encounters:

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Rich text

Return to Evaluation

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