

## OASIS Curriculum Management and Student Scheduling

Std. Performance Course Faculty Classifications

Question Pool Mult Choice Pool

<u>Administration</u> / <u>Manage</u> / <u>Evaluations</u> / **Preview Evaluation** 

## **Preview Evaluation**

Explorations WBA -- Documentation of an Encounter (Formative) [Version: 1]

## Student Performance Evaluation

**Explorations WBA -- Documentation of an Encounter (Formative)** 

Return to Evaluation

Student Level

Student level

## **Course Information**

Date	Course	Location	Weeks
01/01/2006 - 01/31/2006	XXX-YYY: Department Course	Location	8

**Evaluation Period:** 01/01/2006 - 01/31/2006

**Faculty: Evaluator name** 

Student: Student name Email: oasis@umassmed.edu, IREA@umassmed.edu

Ouestion numbers in red\* are required.

This is a UMass Chan milestone-based evaluation form. Please take a moment to identify 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 UMass Chan's 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.

Critical Deficiencies	Early Learner	Demonstrating Improvement						Graduation Target (as befitting a physician)	
Discovery Phase expected performance up to target 2.5					Exploration Phase expected performance up to target 3.5		ехре	Horizons Phase expected performance up to target 4.0	
0.5	1	1.5	2	2.5		3	3.	5	4

Please review this **ONE-PAGE GUIDE** for completion of this workplace based assessment (WBA).

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

1.*	Clinical Environme      ER     OR     Outpatient Clin     Wards							
PHYS	ICIAN AS COMMU	JNICATO	R:					
2.* Documentation: Please select the result that best describes your observation of the learner (Com2E)::								
		Demo	onstrating l	mprovement			Graduation Target (as befitting a physician)	
	Discovery Phase e	-		oration Phase exped ormance up to targe		ons Phase expected		
	Communicates with communicates with communicates and responsible and responsible and responsible and responsible and record documents and for other assignations.	team me written accurate a	icates with all colleagembers through appropriate incommunication incomplete medication and/or oassignments.	Communicates effectively with all members of the healthcare team utilizing written communication including accurate, timely and complete medical record documentation; responsiveness to outreach via the electronic health record (EHR).				
	2	2.	.5	3	3.	.5	4	
<ul> <li>Not Applicable</li> <li>2.0: Student is not yet meeting early clerkship level performance.</li> <li>2.5: Written documentation is complete, organized, and accurate for simple cases. Requires some correction or assistance, especially for more complex cases.</li> <li>3.0: Written documentation is complete, well-organized, and accurate for simple and complex cases. Some correction required.</li> <li>3.5: Written documentation is comprehensive, well-organized, accurate and completed in a timely manner. Minimal to no correction required.</li> </ul>								
PLEASE NOTE: This WBA provides FORMATIVE feedback to learners (does not count towards grading).								
PHYS	ICIAN AS HEALTI	H SYSTEM	IS NAVIG	GATOR:				

3.\* Using the EHR: Please select the result that best describes your observation of the learner (Nav3E):: **Graduation Target Demonstrating Improvement** (...as befitting a physician) **Discovery Phase expected Exploration Phase expected Horizons Phase expected** performance up to target 2.5 performance up to target 3.5 performance up to target 4.0 Describes informatics applications Understands the functional capabilities including computerized provider Recognizes the significance of of the EHR, use and re-use of data, order entry, health information

	healthcare informatics strengths and vulnera the electronic health re	bilities of	confid	operability, security, entiality, incorporation to clinically oriented	exchange, and clinical decision support including the potential impacts of service interruptions and information breaches.				
	2	2.	5	3	3	.5	4		
	<ul> <li>Not Applicable</li> <li>2.0: Student is not yet meeting early clerkship level performance.</li> <li>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.</li> <li>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.</li> <li>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.</li> </ul>								
EASE NOTE: This WBA provides FORMATIVE feedback to learners (does not count vards grading).									
RR	ATIVE COMMENT	S:							
. \	What was done we	ell?							
Ric	Rich text								
Action item(s) for learner improvement in documentation of an encounter:									
Ric	h text						/		

Return to Evaluation

PLEA towa

NARF

4.

5.

POWERED OASIS
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