

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 -- Case Based Discussion (Formative) [Version: 1]

Student Performance Evaluation

Explorations WBA -- Case Based Discussion (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

Question 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 Early Deficiencies Learner Demonst					rating	Improvement	;		Graduation Target (as befitting a physician)
Discovery Phase expected performance up to target 2.5				ехр	xploration Pha ected perforn up to target 3	nance	ехре	lorizons Phase cted performance p 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.*	Case setting:
	○ Inpatient - new case
	○ Inpatient - review
	Outpatient - new case
	Outpatient - review
	Emergency department
	○ Surgical case
2.*	Case complexity:
	○ Straightforward
	○ Some complex features
	○ Complex
2 * 1	What aspects of case were the main focus of discussion? (Select all that apply)
J. "	
	History/clinical findings
	Differential diagnosis
	Investigations
	Management plan
	Communication
	Ethics
	□ Other
	SE NOTE: This WBA provides FORMATIVE feedback to learners (does not count design of the design of th
HYS	ICIAN AS CLINICAL PROBLEM SOLVER:
4.*	Management Plan Formulation: Please select the result that best describes your

observation of the learner (Sol4E)::

Demonstrating Improvement						Graduation Target (as befitting a physician)
Discovery Phase ex	kpected	Exploration Phase expected		Horizons Phase expected		
performance up to t	arget 2.5	performance up to target 3.5 perform		mance up to target 4.0		
Identifies and differentiates clinical reasoning strategies to formulate differential diagnoses and develop management plans while acknowledging limitations of scientific/medical knowledge.		strategies diagnostic diagnose plans wh	nstrates clinical reason and can choose and tests to formulate di es and develop mana ile considering limita tific/medical knowle	interpret ifferential gement itions of	and diagn differentia manage patier	inical reasoning strategies ostic testing to formulate al diagnoses and develops ement plans that reflect at preference and best evidence using judgment.
2 2.5		.5	3	3.	.5	4

	2	2.5	3	3.5	4			
0	Not Applicable	•						
\bigcirc	2.0: Student i	s not yet meeting e	early clerkship le	vel performance.				
\bigcirc	2.5: Can formulate diff dx and management plan for common conditions.							
\bigcirc	3.0: Can form	ulate diff dx and m	anagement plan	for more compl	ex conditions.			
\bigcirc	3.5: Can choose and interpret diagnostic tests, using available evidence to							
	formulate a ni	rioritized diff dy a	nd management	nlan				

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

PHYSICIAN AS SCIENTIST:

5.* Evidence Based Reasoning: Please select the result that best describes your observation of the learner (Sci3E)::

	Demo	onstrating I	mprovement			Graduation Target (as befitting a physician)	
Discovery Phase expected		Exploration Phase expected		Horizons Phase expected			
performance up to target 2.5		perfo	ormance up to targe	t 3.5	perforn	performance up to target 4.0	
Identifies, articulates, and, as appropriate, applies currently accepted and evidence-based approaches to the treatment of patients.		evidenc	es currently accepted e-based approaches reatment of patients	to the	evidence-	currently accepted and based approaches to the atment of patients.	
2	2.5		3	3.	.5	4	

\bigcirc	Not	Appl	licabi	le
	7400	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	rcub	·

- 2.0: Student is not yet meeting early clerkship level performance.
- 2.5: Can select and provide reasoning for evidence-based diagnostic and treatment options in hypothetical or didactic situations
- 3.0: Can select and provide reasoning for evidence-based diagnostic and treatment options for specific patient scenarios in debriefing and discussion scenarios
- 3.5: Can select and provide reasoning for evidence-based diagnostic and treatment options for specific patient scenarios **in real time**

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

NARRATIVE COMMENTS:

	6.	What	was	done	well	?
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Rich text

7. Action item(s) for learner improvement in case based discussions:

Rich text

Return to Evaluation

POWERED OASIS