

OASIS Curriculum Management and Student Scheduling

Email Std. Performan		Question Pool Mult Choice F	Pool	
<u>Home</u> / <u>Administration</u> /	Manage / Evaluations / Preview Evaluation			
Preview Evalu	ation			
Explorations WB	A - Case Based Discussion (Form	ative) [Version: 2]		
Student Performa	ance Evaluation			
Explorations WB	A - Case Based Discussion (Form	ative)		
	Return to Evalu	lation		
Student Level	Student level			
	Course Inform	nation		
Date	Course	Location	Weeks	
01/01/2006 - 01/31/2006	XXX-YYY: Department Course	Location	8	
Evaluation Perio	d: 01/01/2006 - 01/31/2006			
Faculty: Evaluato	or name			
	name Email: oasis@umassmed.ed	u, IREA@umassmed.edu	1	
			-	
Question numbers in rec	* are required.			
provided with eac competencies and The green highlig specific behavior activity to assist N/A if you did no Please review thi (WBA).	phted area is where we expect a l al descriptors apply to the numbe in your selection of the most app t observe the student for this mil s <u>ONE-PAGE GUIDE</u> for completic	re is the catalogue of <u></u> earner at this level to er scale gradations for ropriate level for this l estone.	JMass Chan's be. The more this particular earner. Choose sed assessment	
towards grading)	is WBA provides FORMATIVE fee	dback to learners (doe	s not count	
 Inpatien Outpatie Outpatie 	t - new case t - review nt - new case nt - review ncy department			
Complex Com	forward implex features its of case were the main focus of clinical findings cial diagnosis ations nent plan	of discussion? (Select a	ll that apply)	
Ethics				

 $\hfill\square$ Other

PHYSICIAN AS CLINICAL PROBLEM SOLVER:

4.* Management Plan Formulation: Please select the result that best describes your observation of the learner (Sol4E):

Critical Deficiencies	Early Learner			D	emonstrating Improvem	ent	Graduation Target (as befitting a physician)		
Discovery Phase expected					Exploration P	hase expected	Horizons Phase expected		
performance up to target 2.5				.5	performance u	ip to target 3.5	performance 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.			oses and wledging	strategies and a interpret diagnosti differential diagn management plan limitations a	linical reasoning can choose and c tests to formulate oses and develop s while considering of scientific/ nowledge.	Employs clinical reasoning strategies and diagnostic testing to formulate differential diagnoses and develops management plans that reflect patient preference and best available evidence using judgment.			
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 formulate diff dx and management plan for **common** conditions.
- \bigcirc 3.0: Can formulate diff dx and management plan for **more complex** conditions.
- 3.5: Can choose and interpret diagnostic tests, using available evidence to formulate a prioritized diff dx and management plan.
- 4.0: Can choose and interpret diagnostic tests to formulate a prioritized diff dx and management plan while incorporating patient preferences and best available evidence and judgement.

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):

Critical Deficiencies	Early Learner	Demonstrating Improvement					Graduation Target (as befitting a physician)	
Discovery Phase expected					Exploration Phase expected		Horizons Phase expected	
performance up to target 2.5			5	performance up to target 3.5 performance up to targ		performance up to target 4.0		
Identifies, articulates, and, as appropriate, applies currently accepted and evidence-based approaches to the treatment of patients.			e-based	Applies current evidence-based a treatment	pproaches to the	Explains currently accepted and evidence-based approaches to the treatment of patients.		
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 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
- 4.0: Effectively explains the evidence-based diagnostic and treatment options to patients and care team members

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

NARRATIVE COMMENTS:

6. What was done well?

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

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