TRANSITION TO DISCIPLINE

PGY1 (~3 BLOCKS)

	TD EPA 1	TD EPA 2	TD EPA 3
	Performing a H&P documenting and presenting findings	Unstable Patient Identify, initial care and call for help	Basic Procedures of IM (IV; ABG; NG; venipuncture; sterile field)
ROTATION			
Emergency		✓	✓
Neurology	✓		✓
Cardiology	✓	✓	✓
CTU	✓	✓	✓
IM Selective	✓		✓
SIM			
Procedure Day			✓
Critical Scenario		✓	
CALL			
JMR1		✓	✓

	TD EPA 1	TD EPA 2	TD EPA 3
	Performing a H&P documenting and presenting findings	Unstable Patient Identify, initial care and call for help	Basic Procedures of IM (IV; ABG; NG; venipuncture; sterile field)
SELECTIVE			
Cardiology	✓		✓
Clinical I and A	✓		
Dermatology	✓		
Endocrinology	✓		
Gastroenterology	✓		✓
GIM	✓		
Geriatrics	/		
Hematology	✓		✓
Infectious Disease	✓		
Medical Oncology	✓		
Nephrology	✓		✓
Neurology	/		
Palliative Care	V		
Respirology	V		✓
Rheumatology	✓		

FOUNDATIONS

PGY1 (~10 Blocks)

	F EPA 1	I	F EPA 2	2	F EPA 3	F EF	PA 4	F EPA 5	F EPA 6	F EPA 7
	Assess, Diagnosis, Treatment Common Acute Medical Problems	admitt with co A: Asso B: Co C:	aging pated to acuse ommon new problems ess and new munication.	te care nedical s nanage ation er	Consulting other professionals	Planning Ca A: Docu B: Comm		Assess Unstable patients: targeted treatment and consult	Discussing Goals of Care	Identify personal learning needs in patient care
ROTATION		A	В	С		A	В			
Emergency										
Neurology	/	/	~	~	/	/	/	/	/	/
Cardiology	'	/	'	'	/	/	/	/	'	/
CTU	/	/	/	/	~			/	/	/
Selective	/									/
SIM										
High Fidelity Simulation								/		
Communication Workshop									/	
CALL										
JMR1								/		/
JMR2	/			/	/			/		/
JCR	/			/				/		/

	F EPA 1	F EPA 2	F EPA 3	F EPA 4	F EPA 5	F EPA 6	F EPA 7
	Assess, Diagnosis, Treatment Common Acute Medical Problems	Managing patients admitted to acute care with common medical problems A: Assess and manage B: Communication C: Handover	Consulting other professionals	Discharge Planning in Acute Care A: Documenting B: Communicating	Assess Unstable patients: targeted treatment and consult	Discussing Goals of Care	Identify personal learning needs in patient care
SELECTIVE		A B C		A B			
Cardiology	/					/	/
Clinical I and A							/
Dermatology							/
Endocrinology	'						/
Gastroenterology	/						/
GIM	V					/	'
Geriatrics						/	/
Hematology	/					/	/
Infectious Disease							/
Medical Oncology						/	/
Nephrology	/					/	/
Neurology	V					/	'
Palliative Care						/	/
Respirology	V						~
Rheumatology	/						/

CORE

(PGY 2 and 3 ~26 blocks)

	C EPA 1	C EI	PA 2	С	EPA	3	CE	PA 4	C EPA 5	C EPA 6	C EPA 7	C EPA 8	CE	PA 9	C EPA 10	C EP	A 11						
	Assess, Dx, Mgmt patients with complex or atypical acute med problems	pati com chre cond A: As Dx, M	mt, ents ith plex onic itions	Providing IM consult to other services A: Assess and decision making B: Written Comm C: Oral Comm		IM consult to other services A: Assess and decision making B: Written Comm C: Oral		Providing IM consult to other services A: Assess and decision making B: Written Comm C: Oral		Providing IM consult to other services A: Assess and decision making B: Written Comm C: Oral		Providing IM consult Rest to other services unst A: Assess and critic decision making A: Pa B: Written Comm E C: Oral Inter		sess, esus, egmt, table nd ically ill atient are B: erprof are	Performing the procedures of IM	Assess capacity for medical decision making	Discuss serious or complex aspects of care with patients, caregivers and family	Caring for patients who have experienced a patient safety incident	patie the e	ng for ents at end of ife Symp gmt B: ussion sition y from lease lifying tment	Implement health promotion strategies in patients with or at risk of disease	jur learn the c set A: Te B: Ru	rvising nior ers in linical ting aching anning team
		Α	В	Α	В	С	A	В					A	В		Α	В						
ROTATION																							
Junior CTU	'	1	'				1	1	/	'	/	/	~	'	/	1	~						
Senior CTU	V	1	/				1	1	/	/	/	/	~	/	/	1	1						
CCU	/	1	1	V	V	V	1	1	V	V	V	V	1	1	V	1	1						
ICU	V						~	1	/	/	/	✓	1	/									
Night Float	'						~	~	'	√	√					1							
GIM clinic		1	/	•	1	1					✓				/								
Community GIM		1	'	•	1	1			'	'	✓	✓			'								
IM Selective	'	1	/	•	1	1					✓	✓	1	1	~								
SIM																							
HFS							~	~															
Procedure									'														
Communication			/							'	'	/		'									
CALL																							
Cardiology	/			1	1	V	~	~	~	1	1					1							
IM ER	'						~	1	~	1	√					/							

	C EPA 1	C EI	PA 2	С	EPA	3	C E	PA 4	C EPA 5	C EPA 6	C EPA 7	C EPA 8	C E	PA 9	C EPA 10	C EP	A 11						
	Assess, Dx, Mgmt patients with complex or atypical acute med problem	Mg pati w com chr cond A: As Dx, I	eess, eents ith aplex onic itions sssess, Mgmt Pt eation	IM to so A: d n B:	rovidi I conso o othe ervice : Asse and ecisio makin Writ Comm	sult er es ess on ng ten n	Assess, Resus,		Resus, Mgmt, unstable and critically ill A: Patient Care B: Interprof Care		Resus, Mgmt, unstable and critically ill A: Patient Care B: Interprof		Resus, Mgmt, unstable and critically ill A: Patient Care B: Interprof		Performing the procedures of IM	Assess capacity for medical decision making	Discuss serious or complex aspects of care with patients, caregivers and family	Caring for patients who have experienced a patient safety incident	Caring for patients at the end of life A: Symp Mgmt B: Discussion transition away from disease modifying treatment		Implement health promotion strategies in patients with or at risk of disease	Supervising junior learners in the clinical setting A: Teaching the team	
SELECTIVE		Α	В	A	В	С	A	В					A	В		A	В						
Cardiology	/	~	~	~	~	~			/		/			/	/								
Clinical I and A	'	'	1																				
Dermatology	V	/	'	1	1	1					/				'								
Endocrinology	/	1	1	~	1	1					'				'								
Gastroenterology	/	1	'	/	/	/			/		/				'								
GIM	/	1	1	~	1	1			'		'				'								
Geriatrics	/	1	~	1	1	/					/			~	'								
Hematology	/	1	1	1	1	1					'			~									
Infectious Disease	'	/	~	1	1	~					/												
Medical Oncology		~	1								'			~									
Nephrology	/	1	~	1	/	1			/		/				'								
Neurology	/	~	'	1	1	1					'				'								
Palliative Care				~	/	~				/	'		'	~									
Respirology	•	~	~	~	~	~			V		'				V								
Rheumatology	/	~	~	/	~	~			~		V				~								