UC Irvine Department of Emergency Medicine

Clinical Informatics Fellowship Rotation Schedule

	BLOCK		Quarter 1 (12 weeks)		Quarter 2 (12 weeks)			Quarter 3 (12 weeks)	Quarter 4 (12 weeks)	Off-Sites
PGY 1	Logistics	Focus	Site 1		Site 1			Site 2	Site 2	
			Orientation & Program Safety & Quality Overview	Process Improvement	Clinical Decision Support	Privacy & Security	Business Processes/ Change Management	Workflow Improvement Project (short term)	Quality Improvement Project (short term)	Vacation: 3 weeks per year
	Weekly Time Allocation	Practical/Clinical Informatics ¹	40% Rotation			40% Rotation		40% Research	40% Research	
		Direct Patient Care ²	30% Primary Specialty		30% Primary Specialty		30% Primary Specialty	30% Primary Specialty	Conferences:	
		Core Content/ Education ³	25% OHSU BMI 510			25% OHSU BMI 51	2	25% OHSU BMI 517	25% OHSU BMI 518	1 week per year
		Research ⁴	5%		5%		5%	5%		
		Outpatient	0%			0%		0%	0%	

		BLOCK	Quarter 5 (12 weeks)	Quarter 6 (12 weeks)	Quarter 7 (12 weeks)	Quarter 8 (12 weeks)	Off-Sites
	tics	Focus	Site 1	Site 3 ⁷	Site 3 ⁷	Site 3 ⁷	Vacation:
	Logistics		Long Term Project⁵ Selection/Initiation	Long Term Project⁵ Execution	Long Term Project⁵ Reporting	Health Information Exchange/Public Health Informatics	
>		Practical/Clinical Informatics ¹	40% Rotation	40% Research	40% Research	40% Research	3 weeks per year
PG	Allocation	Direct Patient Care ²	30% Primary Specialty	30% Primary Specialty	30% Primary Specialty	30% Primary Specialty	Conferences:
	Time	Core Content/ Education ³	25% OHSU 519	25% OHSU BMI Elective 1	25% OHSU Elective 2	25% OHSU BMI Elective 3	1 week per year
	Weekly	Research⁴	5%	5%	5%	5%	
	>	Outpatient	0%	0%	0%	0%	

Notes: Each blocks three(3) months in duration

Site 1	University of California, Irvine Medical Center [UCIMC]
Site 2	Children's Hospital of Orange County [CHOC]
Site 3	Elective

- 1. Fellows work with multidisciplinary teams to identify and implement clinical informatics solutions
- 2. Direct patient care in primary specialty to keep clinical skillset. No utilization of Clinical Informatics skillset
- 3. Core Content/Education is acquired online via OHSU's Clinical Informatics Fellowship Education Programs and consists of eight (8) courses totally 24 credits resulting in a Graduate Certificate in Biomedical Informatics from OHSU
- 4. Research listed as 5% but expectation for cross-over with the Practical/Clinical Informatics component as Fellow identifies scholarly project
- Long-Term project exclusive of scholarly project
- 6. Longitudinal didactic experiences include weekly, monthly, and quarterly conferences, project review sessions, medical student teaching, and mentoring/advising
- 7. Elective Site (UCIMC or CHOC) is assigned to the fellow based on their long term project selection and needs