

INFORMATICS BLOCK DIAGRAM

Year One

Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Site	1	1	1	1	1	1	1	1	1	1	1	1	1
Rotation	Clinical Informatics-Ambulatory Rotation And Population Health	Clinical Informatics -Inpatient Rotation	Clinical Informatics-ED/Acute Care Rotation	Clinical Decision Support Rotation	Leadership Rotation	Digital Medicine Rotation/ Digital Medicine 2 Rotation	Patient Safety Rotation	Clinical Research Informatics	Scientific Computing Rotation	Project Management Office Rotation	Federal Regulation of EHR Use	Usability Lab Rotation	Vacation
	Clinical Informatics Continuity Experience												
	OSHU Clinical Informatics Didactics via Distance Learning												
	Biweekly Clinical Informatics Journal Club												
	Monthly CCI Seminar Series												
	Fellows Quarterly Seminar Series												
	Continuity of Clinical Care Experience												
Outpatient%	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%
Research%	0%	0%	0%	10%	0%	0%	0%	10%	10%	0%	0%	10%	0%

Year Two

Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Site	1	1	1	1	1	1	1	1	1	1	1	1	1
Rotation	Embedded Clinical Informatics-Incident Tickets/Root Cause	Embedded Clinical Informatics-Implementation	Embedded Clinical Informatics-Optimization	Elective	Elective	Elective	Elective	Elective	Scholarly Project	Scholarly Project	Scholarly Project	Urgent Care 2 weeks Scholarly Project 2 weeks	Vacation
	Clinical Informatics Continuity Experience												
	OSHU Clinical Informatics Didactics via Distance Learning												
	Biweekly Clinical Informatics Journal Club												
	Monthly CCI Seminar Series												
	Fellows Quarterly Seminar Series												
	Continuity of Clinical Care Experience												
Outpatient%	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%	
Research%	0%	0%	0%	0%	0%	0%	0%	0%	90%	90%	90%	50%	

Site 1 = Mount Sinai Medical Center – this encompasses Mount Sinai Hospital, Mount Sinai Hospital Clinics, Mount Sinai Faculty Practice, and Mount Sinai Queens. Clinical Informatics Continuity Experiences occur throughout the fellowship depending on meeting schedules and logistics. These experiences include: Clinical Informatics Group Team, Ambulatory Working Group, Inpatient Clinical Informatics Group, Performance Improvement, Project Management Knowledge Transfer Meetings, Weekly change management, PIROC, Patient Safety

Electives include: Chief Security and Privacy Officer Rotation, Implementation, and NLP-AI. Further study in: Digital Medicine Part 1, Digital Medicine Part 2, CDS, Usability, Clinical Research Informatics,, Leadership, Project Management, Federal Regulation of HIT