	Timeframe	Didactic Lectures	Governance Committees/Committees	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June
Orientation/Training															
* Hospital Orientation				Week 1											
* Epic Training-Inpatient at CSMC				Week 2											
* Epic Training-Ambulatory at CSMC				Week 2											
* Build Individualized Learning Plan				Weeks 2-4											
* Clinical Practice 1/2 day for 5 days		Numbers correspond to the Clinical Informatics		Week 3											
* Shadow EIS MDs in Clinical Practice 1/2 day for 5 days		Core Curriculum		Week 4											
* Introductory Lectures		1.1 Clinical Informatics-1 Lecture		Week 1											
* Introductory Lectures		1.2 Health System Lectures-2 Lectures		Week 3											
* Project Management (ODS course)		4.4 Project Management-1 Lecture													
* Physician Builder (Epic) (Inpatient vs Ambulatory)															
* Human Subjects Training (Citi Course)		1		Week 4											
, , ,															
* Clinicals (1/2 per day week)	24 months														
	1 month														
* Vacation	each year														
Year 1	, , , , , , , , , , , , , , , , , , , ,														
Rotation 1	10 months														
Clinical Workflow Analysis/Design/Health Information Systems	10011613			+											
and Applications-Team Member		2.2 Evidence-Based Patient Care-1 Lecture	Health Information Committee-1x/month												
and Applications Team Wember		2.2 Evidence-based i atient care-1 Eccture	Treatti illorilation committee 1x/month												
		2.3 Clinical Workflow Analysis, Process Redesign,	Clinical Content Architecture Group (CCAG)-												
		and Quality Improvement -1 Lecture	1x/month												
		3.5 Information System Lifescycle-3 Lectures													1
		3.5 Information system Lifescycle-3 Lectures	Physician Prioritization Meeting-1x/month	-											1
		2.4.4.2.4.2.Hashb Information Contains 4.1. atture	CS Link Clinical Content Meeting (C4)-Attend 2												
		3.1.1-3.1.3 Health Information Systems-1 Lecture	times during rotation												
Rotation 2	10 months	4.6 Change Management-1 Lecture													
Implementation and At the Elbow Support															1
															1
Rotation 3															1
Build Team Rotation-Inpatient	1 month	4.2 Effective Interdisciplinary Teams-1 Lecture													1
		3.3 Health Information Systems and Applications-1													
Build Team Rotation-Ambulatory	1 m onth	Lecture													
Rotation 4	10 months	2.1 Clinical Decision Making-1 Lecture	Clinical Decision Support Meeting-1x/month												
Clinical Decision Support		2.1 Care Process Improvement-1 Lecture													
Rotation 5	4 months	3.1.5 Data-1 Lecture													
Data Analytics/Business Intelligence and Reporting															
			Enterprise Information Services Honest Broker												
Rotaton 6	4 months	3.1.4 Security-1 Lecture	Committee 1x/week for duration of rotation												
			Research Data Governance-1x/week for duration of	of											
Research Informatics and Data Security			rotation												
,			Information Sciences Committee-1 time												
Year 2															
Rotation 7	11 months	3.2 Human Factors Engineering-1 Lecture													
Clinical Workflow Analysis/Design/Health Information Systems		0 22 0 22.00													
and Applications-Lead															
and ripproduction accord					 										\vdash
Rotation 8					 										\vdash
Interoperability and Research and Development	4 months	3.4 Clinical Data Standards-1 Lecture													\vdash
interoperability and nesearch and Development	4 1110111115			+					-						\vdash
		3.4 Interoperability Standards-1 Lecture		+	1	-									1
Detection 0	\/i	4.1 Leadership Models, Processes, and Practices-1													
Rotation 9	Varies	Lecture			1	l			l	l	1	1			1

Elective-Advanced Analytics									
Rotation 10	Varies	4.3 Effective Communication-1 Lecture							
Elective-Advanced Research Informatics									
		1501 1 151 1191 1 6 911 1							
Rotation 11	Varies	4.5 Strategic and Financial Planning for Clinical Information Systems-1 Lecture							1
Elective-Executive Rotation									
Rotation 12	11 months								
Final Project	11 1110111113								
Fillal Project									
Elective Rotations Choices (Minimum 3 for 3 months each)									
Advanced Analytics									
Bioinformatics									
Advanced Research Informatics									
Pharmacy									
Research									
Cedars-Sinai Healthcare Accelerator (pilots)									
Pathology									
Innovation/Transformation									
Executive Rotation									
Cybersecurity Rotation									
Other EHRs Exposure									
Elective Clinical Rotation with focus on Usability and Documentation Optimization				_					

Notes:

- * Unlike traditional rotations, rotations will overlap and last varying amounts of time depending on topic
- * Rotational lengths match timelines of Informatics projects
- * Didactic Lecture Series-2 times/month

Required Monthly Meetings

Division of Informatics 1x/month Informatics Lecture Series 6x/year Health Services Lecture Series 1x/month Journal Club 1x/month

Other Committee Meetings will be determined based on projects and elective rotations