Year	1
------	---

	July	Aug	Sept	Oct	Nov	Dec	;	Jan	Feb	Mar	Apr	May	June
	1	2	3	4	5	6	7	8	9	10	11	12	13
Didactics		Epic Physician Builder Training	Required: Intro to Biomedical Informatics OHSU BMI 510					nical Inform	uired: nation Sys BMI 512	tems	Required: Organizational Behavior OHSU BMI 517		
	Clinical Informatics Lecture Series (Fellows to develop webinar series based on rotations to present at Grand Rounds, Residents and Facul										d Faculty)		
Rotations	Security	IP HIT	IP	PA	IS	Project	AMB	AMB	Рор	Med	IP	Present	AMB
			Support	Analytics	Analytics	Manag	HIT	Support	Health/	Inf	Support	CPEL	Support
				-		-			Interop	Admin	or		or
											Analytics		Analytics
						Journal (Club (In	conjunctio	on with AM	IA)			
Conf. & Other Activities	Intro	Epic Physician Builder Training	KHN Certified					ed Process Excellence Leadership Program					

Year 2

	Jul	y Aug	Sept	Oct	: Nov	Dec	: Jai	n l	Feb Ma	ar	Apr	May Ju	une
	1	2	3	4	5	6	7	8	9	10	11	12	13
Didactics	Required: Project Management (OHSU BMI 518)			Elective (3 credit hours): Example: Computer Science & Programming for Clinical Informatics (BMI 540)*			Elective (3 credit hours): Example: Databases (OHSU BMI 544)		Elective (3 credit hours): Example: Analytics for Healthcare (OHSU BMI 524)		Elective (3 credit hours): Example: Business of Health IT OHSU BMI		
	Clinica	al Informatics L	ecture Seri	es (Fellows	s to develop	webinar se	eries based	on rotatior	ns to preser	it at Grand	Rounds,	Residents and F	aculty)
Rotations	In House Elective	Clinical Research Informatics (CRI)	Govt Rotation	In House Elective	In House Elective	Govt Rotation	In House Elective	In House Elective	Govt Rotation	In House Elective	CRI or PM	Present AMIA CIC	In House Elective
		•			Jo	urnal Club (In conjunc	tion with AN	/IA)			•	
Conf. & Other Activities		Epic UGM	Execute	Execute Project Developed in Project Management Course or Clinical Research Informatics									
*Requires prior undergraduate Intro to Programming class (available through OHSU, if not already taken in undergrad).													
Possible Electives: Lab IS, Radiology IS, Pharmacy IS (2-3 weeks each), Oncology Medical Informatics, Cardiology Medical Informatics, Perioperative Medical Informatics, Entrepreneurship & Innovation, Advanced Study of Primary Rotations													