Yale/VA ACGME Clinical Informatics Fellowship Sample Weekly Schedule¹

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY ³		
8:00 AM 8:30 AM	VA						
9:00 AM		Yale-Lab Meeting					
9:30 AM 10:00 AM				Yale			
10:30 AM 11:00 AM		10:30-11:45 CBB ²		10:30-11:45 CBB ²	2		
11:30 AM 12:00 PM		Yale			Flex Day If ambulatory primary		
12:30 PM			VA		medical specialty: Clinic Day		
1:00 PM 1:30 PM		YNHHS MIO Cabinet Meeting		Yale	If shift-based primary medical specialty: Shift can be scheduled Thursday PM-Sunday PM		
2:00 PM 2:30 PM							
3:00 PM							
3:30 PM 4:00 PM							
4:30 PM							

¹This schedule is subject to change based on the individual fellow's primary medical specialty and learning plan. MHS and IMP classroom times are not displayed here.

²CBB 740: fall of the first year; CBB 750: spring of first year

Block Schedule

		July	August	September	October	November	December	January	February	March	April	May	June
	Block	1 (3 months)		2 (3 months)		3 (3 months)		4 (3 months)					
1		EHR		Data Science		Quality Improvement/		Lab Medicine & Pathology;					
Year	Rotation	Epic training: August		Dr. Thomas: M 3-5p/Th 9-11		Safety		Clinical³					
	Required Longitudinal Experiences: YNHH Young Physician Leadership												
	Optional L	Optional Longitudinal Experiences: MHS / IMP coursework, Data Science class with Dr. Thomas in blocks 2-4											

	Block	1 (3 months)	2 (3 months)	3 (3 months)	4 (3 months)				
7	Rotation	Elective	Elective; Attend AMIA	Elective	Elective				
ear	Sample Electives: Machine learning, predictive analytics, QI, CDS, EHR, Telemedicine, My Health eVet, Mobile App development								
>	Required Longitudinal Experiences: complete longitudinal projects from year 1; TMS leadership courses; IMED 645 Biostatistics ⁴								
	Optional Longitudinal Experiences: Complete MHS / NCSP coursework & thesis								

³If primary medical specialty requires being on service for a block

Vacation: 4 weeks of vacation time per year

⁴If not in MHS track

^{**}Clinical Decision Support: YSPH CDS class in Fall 2024