Program Year 1 Sample Block Diagram:

Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Site	1a	1a	1a	1a			1b	1b	1b	1b	1a	1a	
Rotation	HIT	HIT	HIT	HIT	Research	Research	IS	IS	IS	IS	HIT	HIT	Vacation
Detail	CMIO	Privacy & Security	Informatics	Quality	,	Scholarly Proposal Develop ment	CDS	Selective	Data Warehouse		Manage	Change Manage ment	
Туре	Core	Core	Selective	Elective	Research	Research	Core	Selective	Core	Elective	Core	Core	Vacation
Longitudin Continuous workflow,	s involve		committees a	aligned w	ith persor	alized curi	riculum (Qu	ality and s	afety, clinica	al decisio	n support	. documer	ntation,
Primary Specialty	0	20	20	20	20	20	20	20	20	20	20	20	0
Research %	0	0	0	0	80	80	10	10	10	10	10	10	0

Site 1a = University of Iowa Hospitals and Clinics

Site 1b = University of Iowa Health Care Support Services Building

HIT – Health Information Technology, IS – Information skills,

CDS – Clinical decision support

Electives: Fellows will select electives at the beginning of the year which may include genomic medicine, Biomedical Informatics, Public Health Informatics, Pathology Informatics. Electives must be approved by the program director and a letter confirming work product and effort must be obtained in advance.

Selective Options:

Clinical	Data	Research	Documentation	IT	Clinical
Decision	Warehouse	Informatics	Development	Leadership	Informatics
Support	Design				
Change	Help Desk	Registry	Patient Portal	Special	
Management	Management	development		Projects	
		&			
		maintenance			

Program Year 2 Sample Block Diagram:

Block	1	2	3	4	5	6	7	8	9	10	11	12	13
Location	1a	TBD	1a	1a			1b	1b	1a			UIHC	Vacation
Rotation	HIT	HIT	HIT	HIT	Research	Research	IS	IS	IS	Research	Research	HIT	
Detail	Project Analysis	Remote Healthcare	Selective	Elective	Research	Research	Selective	Selective	Elective	Research	Research	Selective	
Туре	Core	Core	Selective	Elective	Research	Research	Selective	Selective	Elective	Research	Research	Core	Vacation
Longitudinal Experience Continuous involvement in committees aligned with personalized curriculum (clinical decision support, safety, documentation, workflow)											low)		
Primary Specialty	20	20	20	20	20	20	20	20	20	20	20	20	0
Research %	10	10	10	10	80	80	10	10	10	80	80	10	0

Site 1a = University of Iowa Hospitals and Clinics

Site 1b = University of Iowa Health Care Support Services Building

HIT – Health Information Technology, IS – Information skills,

HSSB – Health Care Support Services Building

CDS – Clinical decision support

Electives: Fellows will select electives at the beginning of the year which may include genomic medicine, Biomedical Informatics, Public Health Informatics, Pathology Informatics. Electives must be approved by the program director and a letter confirming work product and effort must be obtained in advance.

Selective Options:

Clinical	Data	Research	Documentation	IT	Clinical
Decision	Warehouse	Informatics	Development	Leadership	Informatics
Support	Design				
Change	Help Desk	Registry	Patient Portal	Special	
Management	Management	development		Projects	
		&			
		maintenance			