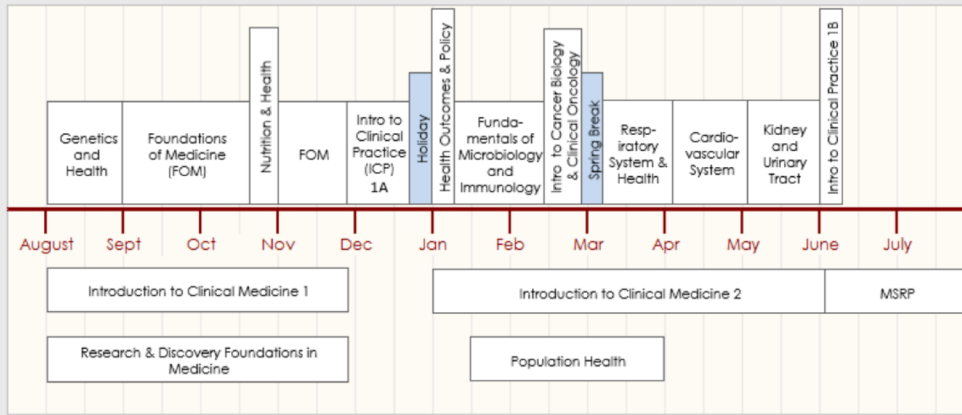
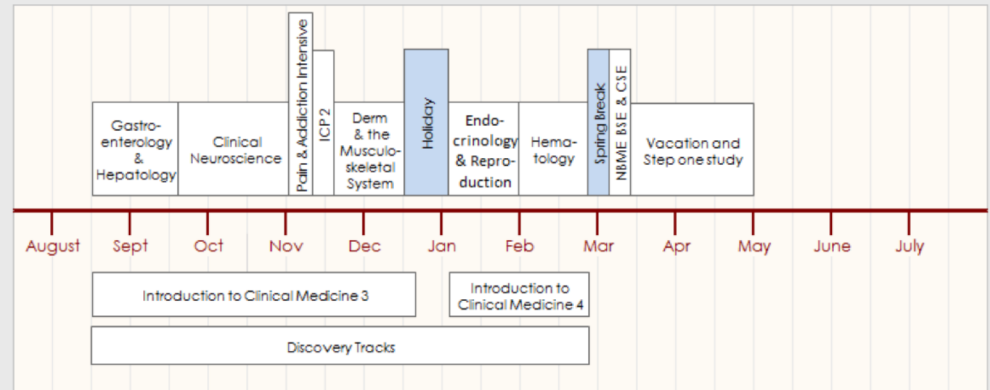


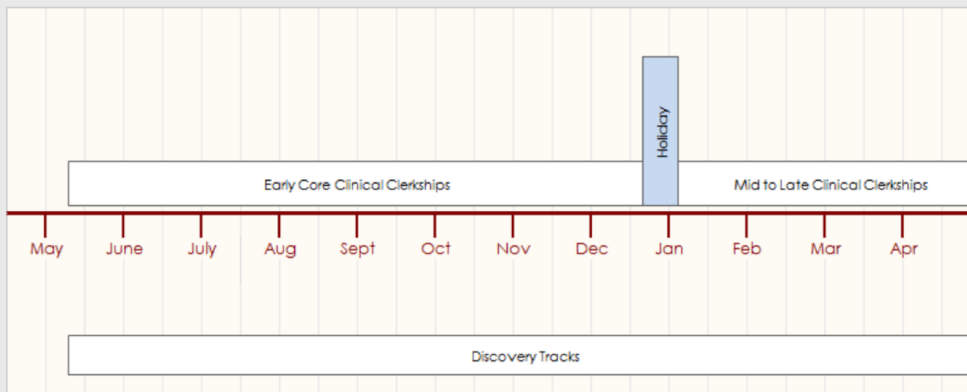
## Foundations of Medical Practice: Phase 1



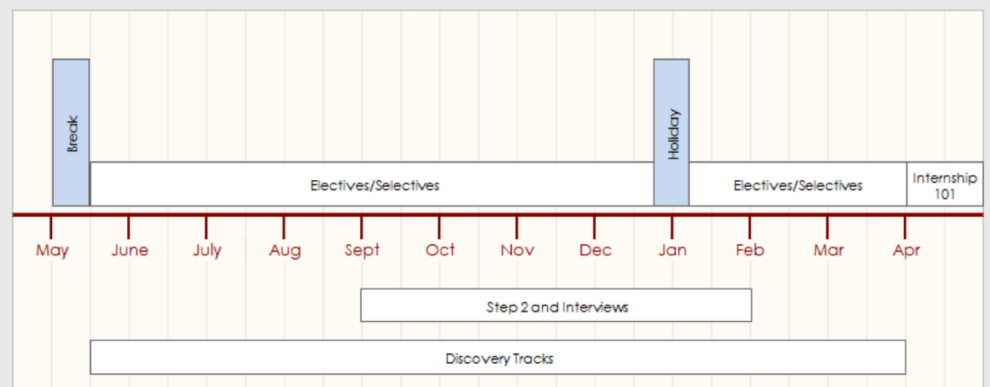
## Foundations of Medical Practice: Phase 1

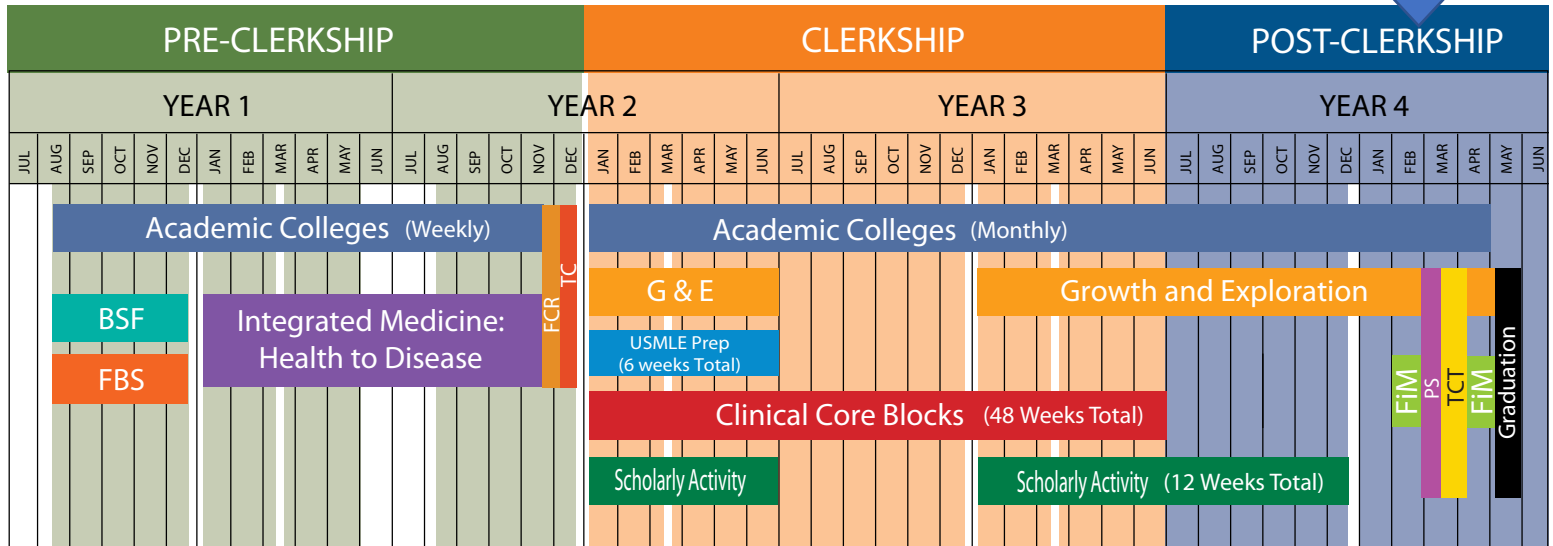


## Principles of Medical Practice: Phase 2



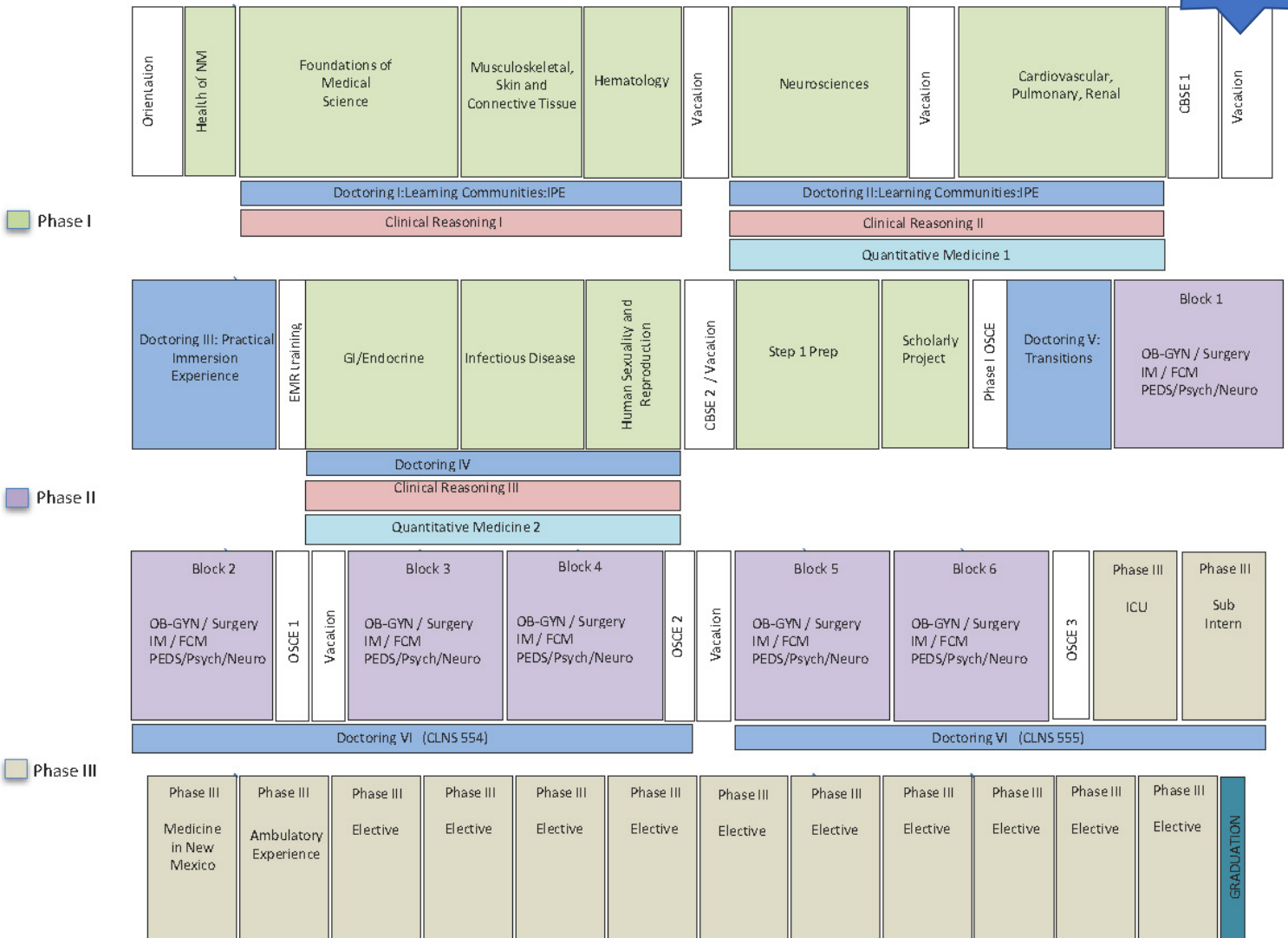
## Advanced Medical Practice: Phase 3





Abbreviations: BSF= Body Structure Foundations FBS= Fundamentals of Biomedical Sciences FCR= Foundations of Clinical Reasoning

TC= Transitions to Clerkship FIM= Frontiers in Medicine PS= Physicians and Society TCT= Transitions in Clinical Training



	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY									
YEAR 1 — ESSENTIALS	CELLS TO POPULATIONS		MEDICAL NEUROSCIENCE		STRUCTURE AND FUNCTION		BREAK	FOUNDATIONS OF DISEASE		MECHANISMS OF DISEASE										
	INTERPROFESSIONAL EDUCATION							INTERPROFESSIONAL EDUCATION												
	DEVELOPING OUTSTANDING CLINICAL SKILLS (DOCS)							DEVELOPING OUTSTANDING CLINICAL SKILLS (DOCS)												
	LEADERSHIP							LEADERSHIP												
YEAR 2 — DELIVERY	MILESTONE 0	INTERNAL MEDICINE		INTERDISCIPLINARY	PSYCHIATRY/NEUROLOGY		INTERDISCIPLINARY	WOMEN'S HEALTH		BREAK	PEDIATRICS		INTERDISCIPLINARY	SURGERY		INTERDISCIPLINARY	MULTIDISCIPLINARY		EMERGENCY MEDICINE	SELECTIVES/VACATION
		PRIMARY CARE, FAMILY AND COMMUNITY MEDICINE						PRIMARY CARE, FAMILY AND COMMUNITY MEDICINE												
		INTERPROFESSIONAL EDUCATION						INTERPROFESSIONAL EDUCATION												
		DEVELOPING OUTSTANDING CLINICAL SKILLS (DOCS)						DEVELOPING OUTSTANDING CLINICAL SKILLS (DOCS)												
		LEADERSHIP						LEADERSHIP												
YEAR 3 — GROWTH	USMLE STEP 1 PREP	OPTIONAL CLINICAL ELECTIVES OR VACATION		INNOVATION, LEADERSHIP AND DISCOVERY						BREAK	INNOVATION, LEADERSHIP AND DISCOVERY						OPTIONAL CLINICAL ELECTIVES OR VACATION			
		PRIMARY CARE, FAMILY AND COMMUNITY MEDICINE						PRIMARY CARE, FAMILY AND COMMUNITY MEDICINE												
		INTERPROFESSIONAL EDUCATION						INTERPROFESSIONAL EDUCATION												
		DEVELOPING OUTSTANDING CLINICAL SKILLS (DOCS)						DEVELOPING OUTSTANDING CLINICAL SKILLS (DOCS)												
LEADERSHIP						LEADERSHIP														
YEAR 4 — EXPLORATION	ACTING INTERNSHIP		CRITICAL CARE		SELECTIVE/ELECTIVE		ACTING INTERNSHIP		INTERVIEWS		BREAK	ELECTIVES						MILESTONE 1		
	INTERPROFESSIONAL EDUCATION						INTERPROFESSIONAL EDUCATION													
	DEVELOPING OUTSTANDING CLINICAL SKILLS (DOCS)						DEVELOPING OUTSTANDING CLINICAL SKILLS (DOCS)													
	LEADERSHIP						LEADERSHIP													

## CURRICULUM OVERVIEW

YEAR 1														
AUGUST														
Intro to Being a Physician	Medical Anatomy		Cell Comm and Pharm	Fuel Metab	Human Genetics		Tissues in Health and Disease	Immunol in Health and Disease	Medical Microbiology	Neuroscience		Intro to Psych		
	Medical Interviewing		Intro to Physical Exam				Advanced Physical Exam 1 and			Clinical Experiences 1				
	Ethics, Law, and Professionalism						Behavioral Medicine							
	Evidence-Based Medicine – Fundamentals						Evidence-Based Medicine – Applied							
MAY														
YEAR 2														
AUGUST														
Body Fluid Homeostasis: • Cardiovascular • Renal • Pulmonary				Digestion and Nutrition		Skin-Msk	Hematology	Endocrine	Repro and Develop Biology	Integrated Case Studies		Family Medicine		
Advanced Physical Exam 2 and Clinical Experiences 2							Advanced Medical Interviewing		Clinical Procedures		Pre-Clerkship			
Population Health							Population Health							
Investigation and Discovery							Longitudinal Research Project							
MAY														
YEAR 3*														
JUNE														
Elective	Combined Ambulatory Medicine and Pediatrics		Specialty Care	Elective		Geriatrics	Adult Inpatient Medicine		Anesthesiology	Surgery	Neurology	Psychiatry	Assessment	Obstetrics and Gynecology
Longitudinal Research Project														
MAY														
YEAR 4*														
JUNE														
Pediatric Inpatient Medicine	Acting Internship	Elective	Elective	Elective		Elective	Recess / Interview		Recess / Interview	Integrated Life Sciences	Elective	Elective	Elective	
Longitudinal Research Project														
MAY														

*\*During the combined clinical years students rotate through ten required clerkships in any sequence. Additional requirements are one acting internship, one integrated life sciences selective, nine electives, and three clinical focus courses.*

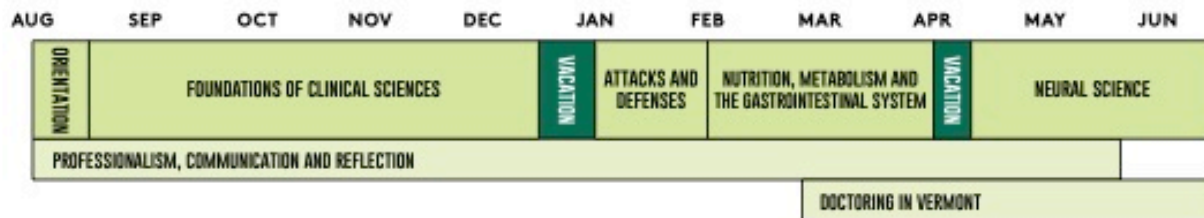
\*During the combined clinical years students rotate through ten required clerkships in any sequence.

Additional requirements are one acting internship, one integrated life sciences elective, nine electives, and three clinical focus courses.

### INSTRUCTIONAL BLOCKS

- Foundations of Medicine
- Organ Systems Pathophysiology Block
- Patient, Physician and Society Block
- Introduction to Patient Care Block
- Evidence and Discovery
- Clinical Focus

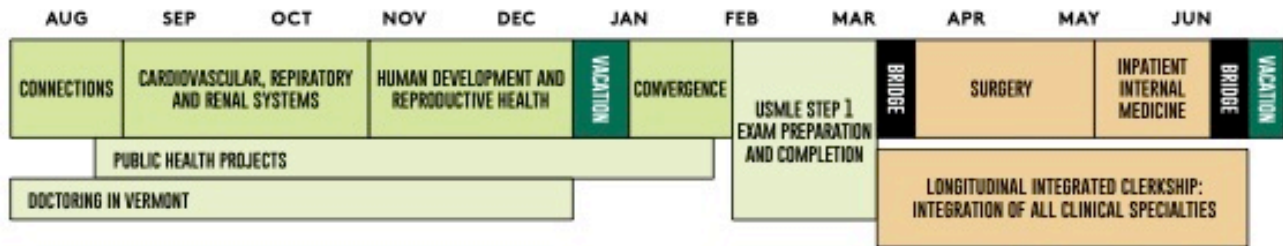
### Level 1: Foundations



### Level 1: Foundations

### Level 2: Clerkship

TRADITIONAL OR LONGITUDINAL INTEGRATED CLERKSHIP



### Level 2: Clerkship

TRADITIONAL OR LONGITUDINAL INTEGRATED CLERKSHIP

### Level 3: Advanced Integration



### Level 3: Advanced Integration



Longitudinal Curricular Themes:	Culture, Health and Society	Ethics and Humanities	Gender-based Medicine	Geriatrics and Principles of Palliative Care	Interprofessional Education	Medical Informatics	Medical Nutrition	Patient Safety
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Please contact Liz Borges for use of or corrections to this document.

Year 4



9

July	August	September	October	November	December	January	Feb	March	April	May	June																																								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
Integrated Medical Science 1											Vacation																																								
Foundations 1			Foundations 2			Foundations 3			Vac	Hematology and Introduction to Pathology	Cardiovascular	V	Renal	Pulmonary	Summer Research*																																				
Doctoring 1: History and Physical						Doctoring 2: Longitudinal Clinical Experience						Preceptors*																																							
Scholarly Concentration*																																																			

Vacation	Integrated Medical Science 2										Required Clerkships	
Summer Research*	Gastrointestinal	Nervous System & Behavior			Endocrine	Vac	Reproductive Systems	Musculo-skeletal/ Derm	Step 1 Prep		TC	Clerkship Block 1
Preceptors*	Doctoring 3: Longitudinal Clinical Experience					Doctoring 3 (cont'd)					Internal Medicine	
Scholarly Concentration*												

Required Clerkships										Career Focus Tracks	
Clerkship Block 2	Vac	Clerkship Block 3	Clerkship Block 4	Clerkship Block 5	Vac	Clerkship Block 6	Clerkship Block 7	Vac	Clerkship Block 8	Elective	Elective
Surgery		Pediatrics	Neurology	Family Medicine		Elective	Ger	Ob/Gyn	Psychiatry		
Scholarly Concentration*											

Career Focus Tracks											
Critical Care	Ambulatory	Advanced Patient Care	Elective	Elective	Elective	Elective	Elective	Vacation	TR	Vacation	Vacation
Scholarly Concentration*											

Longitudinal Themes
Professionalism / Ethics
Evidence Based Medicine
Systems of Care
Population Health
Clinical Skills

Key
Vac Vacation
TC Transition to Clerkships
Ger Geriatrics
TR Transition to Residency
\* Not required

