

Example of Weekly Schedule

Stage 1 of the M Delta Curriculum will last for about 18 months, centered on a team-based learning (TBL) curriculum that is patient-centered and case-based. The TBL experiences will be supported by ReALM (remote active learning materials). Stage 1 students will be placed one of three weekly schedules, each consisting of 22 contact hours per week. Boxes outlined in red are the possible placements for CLIC. The weekly schedules below are examples, and are used for illustrative purposes only. *Schedules are subject to change*

		Monday	Tuesday	Wednesday	Thursday	Friday
Learning Community A	8:00-9:00 9:00-10:00	LAB		VITAL Holiday B4, B6		VITAL Holiday B4, B6
	10:00-11:00 11:00-12:00	CORE	LAB	CORE	CLIC	CORE
	12:00-1:00					
	1:00-2:00	VITAL	DOCC	PACTS/S&D/	CLIC w/Schol A1, A2, A3	PACTS/ CORE Review/ VITAL
	3:00-4:00	VITAL	cs	CS		Holiday A2 LAB Review
	4:00-5:00	IPE/Emergin				
Learning Community B		Monday	Tuesday	Wednesday	Thursday	Friday
	8:00-9:00 9:00-10:00		DOCC	LAB	LAB	VITAL Holiday B4, B6
	10:00-11:00	CORE		CORE		
	11:00-12:00					CORE
	12:00-1:00					
	1:00-2:00	VITAL	CLIC w/Schol	CLIC	PACTS/S&D/ CS	PACTS/ CORE Review/ VITAL
	2:00-3:00					Holiday A2
	3:00-4:00 4:00-5:00	VITAL IPE/Emergin	A1, A2, A3			LAB Review
	4.00-3.00	Monday	Tuesday	Wednesday	Thursday	Friday
Learning 10:00-11:0 11:00-12:0 12:00-1:00 2:00-3:00 3:00-4:00	8:00-9:00	Worlday	LAB	VITAL Holiday	CLIC w/Schol	LAB
	9:00-10:00			B4, B6		
	10:00-11:00	CORE	CORE	CORE		CORE
	11:00-12:00			CORE		
	12:00-1:00					
		VITAL	PACTS/S&D/ CS	DOCC	CLIC	PACTS/ CORE Review/ VITAL
						Holiday A2
		VITAL				LAB Review
	4:00-5:00	IPE/Emergin	l	l		i

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I CORF ICASE	Learning is the key pedagogy in this offering, which is broken down into five separate
()riented	time, each progressing the student toward greater independence and enhanced clinical
FSSENTIAISI	Ils. The sequence of cases help the student to develop foundational knowledge in the
	I and biopsychosocial sciences through the presentation of virtual patients and families.
	ry experience includes Gross Anatomy, Virtual Anatomy, Histology and early exposure to
-	d Ultrasound in both the Human Anatomy Lab (HAL) and Virtual Anatomy Lab (VAL). The
	aboratory program is to provide students with fundamental knowledge of the anatomy
	atomy of all clinically relevant regions and structures within the human body. This
	vill inform physical examination and clinical reasoning skills. Students will learn to
	te-of-the-art medical images with anatomy and to recognize pathological changes
	ith anatomy. Laboratory experiences will also include physiology experiments.
I DOCC	learn the necessary skills to interact with and examine patients and will be provided
(I)elivery of	ultimate growth as a professional. The course will be integrated with the other courses in
Clinical Care) Stage 1 and S	tudents will learn and be assessed in the Clinical Skills Center in exercises with patient
instructors.	If the life is the second seco
	road framework of Health Systems Science, PACTS uses an experiential and narrative
	mat to allow students to explore both systems thinking and the patient experience within
	re system, with a goal toward eliminating barriers to health. Threads include social
	s of health, population health, health equity, quality and patient safety, cost-conscious nomic impact of health care, communication, team-based collaborative care and the
-	rience of coping with chronic illness. Students will be introduced to the spectrum of care
1	tnerships available in the community, including public health, mental health, addiction and
· · · · · · · · · · · · · · · · · · ·	ervices, and meet interprofessional care partners in the workplace, in the home, in
	ysis centers and hospitals. Throughout the course, professional identity development,
	lliance building, and the role of the physician as advocate are emphasized.
	paired with a physician in an outpatient practice, allowing the student to interact with
	ts with a focus on primary care. Within a month of starting medical school, students begin
	e skills that they learn in DoCC in the authentic office environment. This experience lasts
-	ne first three years (may be continued during fourth year on an elective basis), allowing for
	ersonal and professional growth. In the final six months of the third year,
students may	opt to spend time in an alternate setting or subspecialty.
The Vertically	/ Integrated Teams Aligned in Learning (VITAL) Program prepares students with the skills
they need to	adapt to emerging issues in medicine/dentistry, public health, and policy that they will
encounter in	their clinical practice through courses that cover all three stages of the curriculum. The
VITAL long term go	al of VITAL is to make students better practitioners through the use of health system
(Vertically science and c	other threads that compliment and encompass the practice of medicine and dentistry.
Integrated These include	e: law and ethics; evidence-based decision-making; interprofessional education; the social
Teams determinants	s of health and health disparities; the health care system and high value care; public and
Aligned in population he	ealth. In VITAL Stage 1, students meet once a week and work in teams or small groups to
Learning) address real-	world problems using the skill sets they are developing. In Stage 2 VITAL course objectives
are threaded	through many of the clinical clerkships as well as the Homeweek sessions that occur twice
1 -	ge 3 small teams of students complete a final project based on their analysis of an
	ue relevant to clinical care. Combined, these courses support
	with as independent life-long learners and teachers.
	oal of the course is to prepare students to embrace the breadth of modern scholarship
Scholarshin	
formulate re	d practices integral to their role as future clinicians. Students will build their skills to
and	evant research questions, design and implement rigorous approaches, collect and
Discovery appraise evid	evant research questions, design and implement rigorous approaches, collect and lence, and develop proficiency in scholarly communication. Students will learn and apply
Discovery appraise evident the principles	evant research questions, design and implement rigorous approaches, collect and