UAB Heersink SOM MD Degree Academic Calendar							Academic Calendar Year 2028-2029 TENTATIVE & SUBJECT TO C						Last revised: J	une 11, 202	
Terms & Diploma Dates:CO 2029 (matriculation 2025)								030 (matriculation 2026)		CO 2031 (matriculation 2027)		CO 2032 (matriculatio	in 2028)	
Academic Year Start Date by Class: 26-Jun-28 Academic Year End Date by Class: 26-May-29 (May Diploma Date)					26-Jun 01-Jul-			26-Jun-28 01-Jul-29			24-Jul-28 10-Jun-29				
Expected Diploma Date by Class: 26-May-29 (May Diploma Date) Expected Diploma Date by Class: 12-Aug-28, 23-Dec-28, and 26-May-29					TBD	25		TBD			TBD				
Academic	Year by Wee	ek:			This yea	r's AY c	alenda	ar cycle has extra Special Topic	s/Winter Brea	k/Week 25X for ca	alendar reset and winter break holidays.	Delineated	below.		
Monday Sunday wк# MS4						MS3			MS2		MS1				
26-Jun-28	02-Jul-28	1	CRISP		Block 1a	CRISP		Block 1a	Special Topics	Scholarly Activity	4 - Summer Break				
3-Jul-28 *** 10-Jul-28	09-Jul-28 16-Jul-28	2	CRISP CRISP		Block 1a Block 1a	CRISP CRISP		Block 1a Block 1a	Special Topics Special Topics	Scholarly Activity Scholarly Activity	5 - Summer Break 6 - Summer Break	<u> </u>			
17-Jul-28	23-Jul-28	4	CRISP		Block 1a	CRISP		Block 1a	Special Topics	Scholarly Activity	7 - Summer Break				
24-Jul-28	30-Jul-28	5	CRISP		Block 1b	CRISP		Block 1b	Special Topics	Scholarly Activity	8 - Summer Break		L ORIENTATION WEEK		
31-Jul-28 07-Aug-28	06-Aug-28 13-Aug-28	6	CRISP CRISP	Co-E Co-E	Block 1b Block 1b August diploma			Block 1b Block 1b	CRISP CRISP	Co-E Co-E	1 - Neurosciences 2 - Neurosciences		Patient, Doctor, & Society Patient, Doctor, & Society		
14-Aug-28	20-Aug-28	8	CRISP	CO-E	Block 1b			Block 1b	CRISP	Co-E	3 - Neurosciences		damentals Week 1 - Block 1	L Week 1	
21-Aug-28	27-Aug-28	9	CRISP	Co-E	Block 2a			Block 2a	CRISP	Co-E	4 - Neurosciences		damentals Week 2 - Block 1		
28-Aug-28	03-Sep-28	10	CRISP	Co-E	Block 2a			Block 2a	CRISP	Co-E	5 - Neurosciences		damentals Week 3 - Block 1		
4-Sep-28 *** 11-Sep-28	10-Sep-28 17-Sep-28	11 12	CRISP CRISP		Block 2a Block 2a			Block 2a Block 2a	CRISP CRISP	Co-E Co-E	6 - Neurosciences 7 - Neurosciences		damentals Week 4 - <i>Block 2</i> damentals Week 5 - <i>Block 2</i>		
18-Sep-28	24-Sep-28	13			Block 2b			Block 2b	CRISP	Co-E	8 - Neurosciences		damentals Week 6 - Block 2		
25-Sep-28	01-Oct-28	14	CRISP	Co-E	Block 2b			Block 2b	CRISP	Co-E	9 - Neurosciences		damentals Week 7 - Block 2		
02-Oct-28 09-Oct-28	08-Oct-28 15-Oct-28	15 16	CRISP CRISP	Co-E	Block 2b Block 2b			Block 2b Block 2b	CRISP CRISP	Co-E Co-E	10 - Neurosciences 1 - Musculoskeletal & Skin		damentals Week 8 - Block 3 damentals Week 9 - Block 3		
16-Oct-28	22-Oct-28	10	Special		Fall Break	Special ⁻			Special Topics		Fall Break	Fall Break			
23-Oct-28	29-Oct-28	18		Co-E	Block 3a			Block 3a	CRISP	Co-E	2 - Musculoskeletal & Skin		damentals Week 10 - Block		
30-Oct-28	05-Nov-28	19		Co-E	Block 3a			Block 3a	CRISP	Co-E	3 - Musculoskeletal & Skin		damentals Week 11 - Block		
6-Nov-28 *** 13-Nov-28	12-Nov-28 19-Nov-28	20 21	CRISP	Co-E Co-F	Block 3a Block 3a			Block 3a Block 3a	CRISP CRISP	Co-E Co-E	4 - Musculoskeletal & Skin 5 - Musculoskeletal & Skin		damentals Week 12 - Block damentals Week 13 - Block		
20-Nov-28 ***	26-Nov-28	22	CRISP		Block 3b			Block 3b	CRISP	Co-E	6 - Musculoskeletal & Skin		damentals Week 14 - Block		
27-Nov-28	03-Dec-28	23			Block 3b			Block 3b MS3 OSCE Dec	CRISP	Co-E	1 - Endocrine		damentals Week 15 - Block		
04-Dec-28 11-Dec-28	10-Dec-28 17-Dec-28	24 25		Co-E Co-E	Block 3b Block 3b			Block 3b Block 3b	CRISP CRISP	Co-E Co-E	2 - Endocrine 3 - Endocrine		damentals Week 16 - Block damentals Week 17 - Block		
18-Dec-28 ***	24-Dec-28	25	Special		Winter BreakDecember diploma	Winter		BIOCK SD	Winter Break		5 - Endocrine	Winter Bre		J WEEK J	
25-Dec-28 ***	31-Dec-28	26	Winter Break		Winter I			Winter Break			Winter Bre	ak			
01-Jan-29 ***	07-Jan-29	27	Winter			Winter			Winter Break			Winter Bre			
08-Jan-29 15-Jan 29 ***	14-Jan-29 21-Jan-29	28 29	CRISP	Co-E	Block 4a Block 4a			Block 4a Block 4a	CRISP CRISP	Co-E Co-E	1 - Reproductive 2 - Reproductive		1 - Cardiovascular2 -Cardiovascular		
22-Jan-29	28-Jan-29	30		Co-E	Block 4a			Block 4a	CRISP	Co-E	3 - Reproductive		3 - Cardiovascular		
29-Jan-29	04-Feb-29	31		Co-E	Block 4a			Block 4a	CRISP	Co-E	4 - Reproductive		4 - Cardiovascular		
05-Feb-29 12-Feb-29	11-Feb-29 18-Feb-29	32		Co-E Co-E	Block 4b Block 4b			Block 4b Block 4b	CRISP CRISP	Co-E Co-E	1 - Hem-Onc 2 - Hem-Onc		5 - Cardiovascular 1 - Pulmonary		
		33 34	_	CO-E Co-E	Block 4b			Block 4b	CRISP	Co-E	3 - Hem-Onc (Mon-Fri)		2 - Pulmonary		
19-Feb-29	25-Feb-29	35	CRISP	Co-E	Block 4b	CRISP	Co-E	Block 4b	CRISP	Co-E	4 - Hem-Onc (Mon-Wed) /	CRISP Co-	3 - Pulmonary		
26-Feb-29	04-Mar-29										Evidence-Based Medicine (Thurs-Fri)				
05-Mar-29	11-Mar-29	36	CRISP	Co-E	Block 5a Residency Prep Track 1	CRISP	Co-E	Block 5a	CRISP	Co-E	Evidence-Based Medicine (Mon-Fri)	CRISP Co-	4 - Pulmonary		
12-Mar-29	18-Mar-29	37	CRISP	Co-E	Block 5a Residency Prep Track 1	CRISP	Co-E	Block 5a	CRISP	Co-E	MS2 OSCE March 1 - Step 1 USMLE Board Prep Time	CRISP Co-	5 -Pulmonary		
19-Mar-29	25-Mar-29	38	CRISP	Co-E	Block 5a	CRISP	Co-E	Block 5a	CRISP	Co-E	2 - Step 1 USMLE Board Prep Time	Spring Brea	k		
26-Mar-29	01-Apr-29	39		Co-E	Block 5a			Block 5a	CRISP	Co-E	3 - Step 1 USMLE Board Prep Time		1 - Gastrointestinal		
02-Apr-29	08-Apr-29	40	CRISP	Co-E	Block 5b Residency Prep Track 2	CRISP	Co-E	Block 5b	CRISP	Co-E	4 - Step 1 USMLE Board Prep Time	CRISP Co-	2 - Gastrointestinal		
		41	CRISP	Co-E	Block 5b	CRISP	Co-E	Block 5b	CRISP	Co-E	5 - Step 1 USMLE Board Prep Time	CRISP Co-	3 - Gastrointestinal		
09-Apr-29 16-Apr-29	15-Apr-29 22-Apr-29	42	CRISP	Co-F	Residency Prep Track 2 Block 5b	CRISP	Co-F	Block 5b MS3 OSCE Apr	CRISP	Co-E	6 - Step 1 USMLE Board Prep Time	CRISP Co-	4 - Gastrointestinal		
10 / 10 / 20	22 / 10/ 23	43	CRISP		Block 5b			Block 5b	CRISP	Co-E	7 - Step 1 "Done By" (Mon-Tues) /		5 - Gastrointestinal		
23-Apr-29	29-Apr-29										Clerkship Bootcamp (Wed-Fri)				
30-Apr-29	06-May-29	44	Special	Topics	Break	Special	Fopics	Break	CRISP	Co-E	Clerkship Bootcamp (Mon-Tues) / Clerkship Orientations (Wed-Fri)	CRISP Co-	6 - Gastrointestinal		
07-May-29	13-May-29	45	CRISP	Co-E	Block 6a	CRISP	Co-E	Block 6a	CRISP	Co-E	Block 6a	CRISP Co-	1 - Renal		
14-May-29	20-May-29	46		Co-E	Block 6a			Block 6a	CRISP	Co-E	Block 6a		2 - Renal		
21-May-29	27-May-29	47			May diploma (May 26)			Block 6a	CRISP	Co-E	Block 6a		3 - Renal	MS1 OSC	
28-May-29 *** 04-Jun-29	03-Jun-29 10-Jun-29	48 49				CRISP CRISP		Block 6a Block 6b	CRISP CRISP	Co-E	Block 6a Block 6b	CRISP Co-	4 - Renal 5 - Renal		
11-Jun-29	17-Jun-29	50				CRISP		Block 6b	CRISP		Block 6b	1 - Summer			
18-Jun-29***	24-Jun-29	51				CRISP		Block 6b	CRISP		Block 6b	<mark>2 - Summe</mark> l	Break		
25-Jun-29	01-Jul-29	52			L COM OSCE Datas AV 2020 2020			Block 6b	CRISP		Block 6b	3 - Summer		214	
VE THE DATES		***Dec 24/2	5 Christ		k SOM OSCE Dates AY 2028-2029 =>			•	CRISP) occurs lo	One MS2 OSCE: TE		OSCE = Obi	One MS1 OSCE : TBD Ma ective Structured Clinical Sk		
SAVE THE DATES***Dec 24/25 Christmas***July 4, 2028 Independence Day***Dec 31/Jan 1 New Year's				Clinical Reasoning & Integrated Skills Program (CRISP) occurs longitudinally in curriculum.OSCE = Objective Structured Clinical Skills ExamSpecial Topics = Opportunities for Special Topics weeks within core academic yearMS4 Diploma Dates = Saturdays :Blocks 1biii, after 3b, 6aiii											
***September 4 Labor Day ***Jan 15, 2029 Martin Luther King Day				Co-Enrolled Electives = Optional semester-based elective opportunities offered that may be taken and count toward elective credit											
<pre>***Nov 11 Veteran's Day</pre>						Scholarly Activity = Online Scholarly Activity requirement in summer before MS2 year plus required longitudinal scholarly project with milestones for graduation Step 1 USMLE Board Prep Time = Students prepare and take USMLE Step 1 before entering MS3 Clerkships									
FUNDAMENTALS of Medicine" Course BLOCK Sections in Fall of Year 1:						Clerkship Bootcamp = Students from all campuses involved in clerkship bootcamp activities									
lock 1 = Biomolecules and Bioenergeics Block 4 = Pathology and Immunology					Clerkship Orientations = Clerkship Orientation and clinical transition activities at student clinical campuses, including orientation, shadowing, ACL/BCLS Residency Preparation Tracks 1 or 2 = Preparation for Residency bootcamp in MS4 year, two tracks available, Block 5a and 5b										
lock 2 = Development and Anatomic Structure Block 5 = Microbiology and Infectious Diseases					ology and Infectious Diseases		-	· ·	-	•		n harin an			
Block 3 = Cells and Foundations of Pharmacology							MS1 ORIENTATION WEEK = Future Planning Note: Co2033 Orientation begins 30-Jul-29 in AY 2029-2030. Next, Co2034 Orientation begins 29-Jul-30 in AY 2030-2031.								

25	
	WK#
	2
	3
	1 2 3 4 5 6
	6
	7
	8
	9 10
	11
	12
	13 14
	14
	16
	17
	18 19
	20
	21
	22 23
	23
	25
	25X
	26 27
	28
	29
	30 31
	32
	33
	34
	35
	36
	37
	38
	39
	40
	41
	42
	43
	44
	44
	45
E May	46 47
CE IVIAY	47
	49
	50 51
	51