UAB Heersink SOM MD Degree Academic Calendar					nic Calendar	Academic Calendar Year 202			2026-2027 TENTATIVE & SUBJECT TO C		CHANGE Last revised: January 8, 2025		
Terms & Diploma Dates:CO 2027 (matriculation 2023)Academic Year Start Date by Class:29-Jun-26						CO 20	D28 (matriculation 2024)			matriculation 2025)	CO 2030 (matriculation 2026)		
						29-Jun-26		29-Jun-26 27-Jun-27			27-Jul-26		
Academic Year End Date by Class: 30- Expected Diploma Date by Class: 15-						27-Jun-27 Approx 14-A	27-Jun-27 Approx. 14-Aug-27, 25-Dec-27, 20-May-28		g-28, 23-Dec-28, and	26-May-29	06-Jun-27 TBD		
	Year by Wee	-	1 3- AU	5-20, 20-L	-				-	Next AY calendar cycle RESET with Wee	ek 25X will be 2028-29.		
Monday	Sunday	WK#	MS4				MS3		DICARY WEEK 25A.	MS2	MS1	WK#	
29-Jun-26 ***	05-Jul-26	1	CRISP		Block 1a	CRISP	Block 1a	Special Topics	Scholarly Activity	4 - Summer Break		1	
06-Jul-26	12-Jul-26	2	CRISP		Block 1a	CRISP	Block 1a	Special Topics	Scholarly Activity	5 - Summer Break		2	
13-Jul-26	19-Jul-26	3	CRISP		Block 1a		Block 1a	Special Topics	Scholarly Activity	6 - Summer Break		3	
20-Jul-26 27-Jul-26	26-Jul-26 02-Aug-26	4	CRISP CRISP		Block 1a Block 1b		Block 1a Block 1b	Special Topics Special Topics	Scholarly Activity Scholarly Activity	7 - Summer Break 8 - Summer Break	CRISP MS1 ORIENTATION WEEK	4	
03-Aug-26	09-Aug-26	6	CRISP	Co-E	Block 1b	CRISP CO-E		CRISP	Co-E	1 - Neurosciences	CRISP 1 - Patient, Doctor, & Society	6	
10-Aug-26	16-Aug-26	7	CRISP		Block 1b August diploma	CRISP CO-E		CRISP	Со-Е	2 - Neurosciences	CRISP 2 - Patient, Doctor, & Society	7	
17-Aug-26 24-Aug-26	23-Aug-26 30-Aug-26	8		Co-E Co-E	Block 1b Block 2a	CRISP CO-E CRISP CO-E		CRISP CRISP	Co-E Co-E	3 - Neurosciences 4 - Neurosciences	CRISPFundamentals Week 1 - Block 1 Week 1CRISPFundamentals Week 2 - Block 1 Week 2	8	
31-Aug-26	06-Sep-26	10			Block 2a	CRISP CO-E		CRISP	CO-E	5 - Neurosciences	CRISP Fundamentals Week 3 - Block 1 Week 3	10	
7-Sep-26 ***	13-Sep-26	11			Block 2a	CRISP Co-E		CRISP	Co-E	6 - Neurosciences	CRISP Fundamentals Week 4 - Block 2 Week 1	11	
14-Sep-26	20-Sep-26	12			Block 2a	CRISP CO-E		CRISP	Co-E	7 - Neurosciences	CRISP Fundamentals Week 5 - Block 2 Week 2	12	
21-Sep-26 28-Sep-26	27-Sep-26 04-Oct-26	13 14	CRISP	Co-E	Block 2b Block 2b	CRISPCo-ECRISPCo-E		CRISP CRISP	Co-E Co-E	8 - Neurosciences 9 - Neurosciences	CRISPFundamentalsWeek 6 - Block 2Week 3CRISPFundamentalsWeek 7 - Block 2Week 4	13 14	
05-Oct-26	11-Oct-26	15	CRISP		Block 2b	CRISP CO-E		CRISP	Co-E	10 - Neurosciences	CRISP Fundamentals Week 8 - Block 3 Week 1	15	
12-Oct-26	18-Oct-26	16	CRISP	Co-E	Block 2b	CRISP Co-E		CRISP	Co-E	1 - Musculoskeletal & Skin	CRISP Fundamentals Week 9 - Block 3 Week 2	16	
19-Oct-26	25-Oct-26	17	Special	•	Fall Break	Special Topics	Fall Break	Special Topics		Fall Break	Fall Break	17	
26-Oct-26 02-Nov-26	01-Nov-26 08-Nov-26	18 19			Block 3a Block 3a	CRISP CO-E CRISP CO-E		CRISP CRISP	Co-E Co-E	2 - Musculoskeletal & Skin 3 - Musculoskeletal & Skin	CRISPFundamentalsWeek 10 - Block 3CRISPFundamentalsWeek 11 - Block 4Week 1	18 19	
9-Nov-26 ***	15-Nov-26	20			Block 3a	CRISP Co-E		CRISP	Co-E	4 - Musculoskeletal & Skin	CRISPFundamentalsWeek 12 - Block 4Week 2	20	
16-Nov-26	22-Nov-26	21		Co-E	Block 3a	CRISP Co-E		CRISP	Co-E	5 - Musculoskeletal & Skin	CRISP Fundamentals Week 13 - Block 4 Week 3	21	
23-Nov-26 *** 30-Nov-26	29-Nov-26 06-Dec-26	22 23		Co-E Co-E	Block 3b Block 3b	CRISP CO-E CRISP CO-E		CRISP CRISP	Co-E Co-E	6 - Musculoskeletal & Skin 1 - Endocrine	CRISPFundamentals Week 14 - Block 4 Week 4CRISPFundamentals Week 15 - Block 5 Week 1	22 23	
07-Dec-26	13-Dec-26	23		CO-E	Block 3b	CRISP CO-E		CRISP	CO-E	2 - Endocrine	CRISP Fundamentals Week 16 - Block 5 Week 1	23	
14-Dec-26	20-Dec-26	25			Block 3b	CRISP CO-E		CRISP	Co-E	3 - Endocrine	CRISP Fundamentals Week 17 - Block 5 Week 3	25	
21-Dec-26 ***	27-Dec-26	26	Winter		December diploma	Winter Break		Winter Break			Winter Break	26	
28-Dec-26 *** 04-Jan-27	03-Jan-27 10-Jan-27	27 28	Winter		Block 4a	Winter BreakCRISPCo-E	Block 1a	Winter Break CRISP	Со-Е	1 - Reproductive	Winter Break CRISP Co-E 1 - Cardiovascular	27 28	
11-Jan-27	17-Jan-27	29			Block 4a	CRISP CO-E		CRISP	Co-E	2 - Reproductive	CRISP Co-E 2 -Cardiovascular	29	
18-Jan 27 ***	24-Jan-27	30	CRISP		Block 4a	CRISP Co-E		CRISP	Co-E	3 - Reproductive	CRISP Co-E 3 - Cardiovascular	30	
25-Jan-27	31-Jan-27	31			Block 4a	CRISP CO-E		CRISP	Co-E	4 - Reproductive	CRISP Co-E 4 - Cardiovascular	31	
01-Feb-27 08-Feb-27	07-Feb-27 14-Feb-27	32 33		Co-E Co-E	Block 4b Block 4b	CRISP CO-E CRISP CO-E		CRISP CRISP	Co-E Co-E	1 - Hem-Onc 2 - Hem-Onc	CRISPCo-E5 - CardiovascularCRISPCo-E1 - Pulmonary	32 33	
15-Feb-27	21-Feb-27	34		Co-E	Block 4b	CRISP CO-E		CRISP	Co-E	3 - Hem-Onc (Mon-Fri)	CRISP Co-E 2 - Pulmonary	34	
										MS2 OSCE			
22-Feb-27	28-Feb-27	35	CRISP		Block 4b	CRISP CO-E		CRISP	Co-E	4 - Hem-Onc (Mon-Wed) / Evidence-Based Medicine (Thurs-Fri)	CRISP Co-E 3 - Pulmonary	35	
01-Mar-27	07-Mar-27	36	CRISP		Block 5a Residency Prep Track 1	CRISP CO-E		CRISP	Co-E	Evidence-Based Medicine (Mon-Fri)	CRISP Co-E 4 - Pulmonary	36	
08-Mar-27	14-Mar-27	37	CRISP		Block 5a Residency Prep Track 1	CRISP Co-E		CRISP	Co-E	1 - Step 1 USMLE Board Prep Time	CRISP Co-E 5 -Pulmonary	37	
15-Mar-27	21-Mar-27	38	CRISP		Block 5a	CRISP Co-E		CRISP	Co-E	2 - Step 1 USMLE Board Prep Time	Spring Break	38	
22-Mar-27 29-Mar-27	28-Mar-27 04-Apr-27	39 40		Co-E Co-E	Block 5a Block 5b	CRISP CO-E CRISP CO-E		CRISP CRISP	Co-E Co-E	3 - Step 1 USMLE Board Prep Time 4 - Step 1 USMLE Board Prep Time	CRISPCo-E1 - GastrointestinalCRISPCo-E2 - Gastrointestinal	39 40	
	p / m /				Residency Prep Track 2								
05-Apr-27	11-Apr-27	41			Block 5b Residency Prep Track 2	CRISP CO-E		CRISP	Co-E	5 - Step 1 USMLE Board Prep Time	CRISP Co-E 3 - Gastrointestinal	41	
12-Apr-27	18-Apr-27	42	-	Co-E	Block 5b	CRISP Co-E		CRISP	Co-E	6 - Step 1 USMLE Board Prep Time	CRISP Co-E 4 - Gastrointestinal	42	
19-Apr-27	25-Apr-27	43	CRISP	CO-E	Block 5b	CRISP CO-E	BIOCK 5D	CRISP	Co-E	7 - Step 1 "Done By" (Mon-Tues) / Clerkship Bootcamp (Wed-Fri)	CRISP Co-E 5 - Gastrointestinal	43	
26-Apr-27	02-May-27	44	Special	Topics	Break	Special Topics	Break	CRISP	Co-E	Clerkship Orientations (Wed-Fri)	CRISP Co-E 6 - Gastrointestinal	44	
03-May-27	09-May-27	45			Block 6a	CRISP Co-E		CRISP	Co-E	Block 6a	CRISP Co-E 1 - Renal	45	
10-May-27	16-May-27	46			Block 6a	CRISP Co-E		CRISP	Co-E	Block 6a	CRISP Co-E 2 - Renal	46	
17-May-27 24-May-27	23-May-27 30-May-27	47 48	CRISP CRISP		Block 6a May diploma Block 6a	CRISP CO-E CRISP CO-E		CRISP CRISP	Co-E Co-E	Block 6a Block 6a	CRISPCo-E3 - RenalCRISPCo-E4 - Renal	47 48	
31-May-27 ***	06-Jun-27	48	Shijr				Block 6b	CRISP		Block 6b	CRISP 5 - Renal	48	
07-Jun-27	13-Jun-27	50					Block 6b	CRISP		Block 6b	1 - Summer Break	50	
14-Jun-27 ***	20-Jun-27	51					Block 6b	CRISP		Block 6b	2 - Summer Break	51	
21-Jun-27	27-Jun-27	52				CRISP	Block 6b	CRISP		Block 6b	3 - Summer Break	52	
SAVE THE DATES*** Dec 24/25 Christmas***July 4, 2026 Independence Day*** Dec 31/Jan 1 New Year's***September 7 Labor Day*** Jan 18, 2027 Martin Luther King Day***Nov 11 Veteran's Day*** May 31 Memorial Day***Nov 26/27 Thanksgiving*** June 19 Juneteeth'FUNDAMENTALS of Medicine'' Course BLOCK Sections in Fall of Year 1:						Clinical Reasoning & Integrated Skills Program (CRISP) occurs longitudinally in curriculum. OSCE = Objective Structured Clinical Skills Exam Special Topics = Opportunities for Special Topics weeks within core academic year MS4 Diploma Dates = Saturdays :Blocks 1biii, after 3b, 6aiii Co-Enrolled Electives = Optional semester-based elective opportunities offered that may be taken and count toward elective credit 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 Clerkship Bootcamp = Students from all campuses involved in clerkship bootcamp activities							
"FUNDAMENTALS					y and Immunology	Clerkship Orientations = Clerkship Orientation and clinical transition activities at student clinical campuses, including orientation, shadowing, ACL/BCLS							
"FUNDAMENTALS Block 1 = Biomolecule	es and Bioenergeics		DIOCK 4	1 actiones	/ =====================================	•	Residency Preparation Tracks 1 or 2 = Preparation for Residency bootcamp in MS4 year, two tracks available, Block 5a and 5b						
Block 1 = Biomolecule Block 2 = Developmer	es and Bioenergeics nt and Anatomic Struc oundations of Pharmac			-	logy and Infectious Diseases	Residency Pro	eparation Tracks 1 or 2 = Prepara ATION WEEK = Future Planning N			year, two tracks available, Block 5a and 5b			