

DC Phase 1: Term 1 (A, B, C)					
	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM		PH 5103 Cell Phys & Hem <i>Malik</i>		PH 5103 Cell Phys & Hem <i>Malik</i>	PH 5103 Lab Cell Phys and Hem <i>Malik</i>
9:00 AM		BC5104 Lab Human Biochem <i>McRae</i>		PH 5103 Cell Phys & Hem <i>Malik</i>	LAB AN 5102 S&E Anatomy Lab <i>Kelly</i>
10:00 AM		LAB AN 5102 S&E Anatomy <i>Kelly</i>	BC 5104 Lab Human Biochem <i>McRae</i>		
11:00 AM	PH 5103 Lab Cell Phys and Hem <i>Malik</i>		AN 5107 Histology & Emb I <i>Darby</i>		
12:00 PM	L U N C H B R E A K				
1:00 PM	AN 5101 Spine & Extremities <i>Kelly</i>	AN 5101 Spine & Extremities <i>Kelly</i>	BC 5104 Human Biochemistry <i>McRae</i>	BC 5104 Human Biochemistry <i>McRae</i>	AN 5101 Spine & Extremities <i>Kelly</i>
2:00 PM					AN 5107 Histology & Emb I <i>Darby</i>
3:00 PM	AN 5107 Histology & Emb I <i>Darby</i>	MM5120- A Intro to Palpation <i>Bifulco</i>	MM5120- B Intro to Palpation <i>Bifulco</i>	MM5120- A Intro to Palpation <i>Bifulco</i>	MM5120- B Intro to Palpation <i>Bifulco</i>
4:00 PM	FH 5106 Fund of Natural Med <i>Cohen / FL</i>		FH 5106 Fund of Natural Med <i>Smith / FL</i>		

NOTE: View classroom assignments via student schedule on the My NU Student Portal (<https://mynu.nuhs.edu>)

DC Phase 1: Term 2 (A,B)					
	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM	PH 5208 Neurophysiology <i>Appleyard</i>	AN 5201 Head & Neck Jenkins	AN 5201 Head & Neck Jenkins	AN 5203 Neuroanatomy <i>Darby</i>	AN 5203 Neuroanatomy <i>Darby</i>
9:00 AM		PH 5208 Neurophysiology <i>Appleyard</i>			
10:00 AM	EM 5207 E/M chest & thoracic spine <i>Aikenhead/Pearson</i>		MM5220-A Manipulation Thoracic Spine <i>Curtin</i>		MM5220-A Manipulation Thoracic Spine <i>Curtin</i>
11:00 AM		LAB - A EM 5207 Lab: E/M chest & thoracic	MM5220-B Manipulation Thoracic Spine <i>Curtin</i>	LAB - A EM 5207 Lab: E/M chest & thoracic	MM5220-B Manipulation Thoracic Spine <i>Curtin</i>
12:00 PM	L U N C H B R E A K				
1:00 PM	PA 5204 Pathology <i>Khan</i>	MI 5205 Micro & Public Health <i>Bifero</i>	LAB AN 5202 Head & Neck Jenkins	LAB A AN5203L Neuroanatomy	PA 5204 Pathology <i>Khan</i>
2:00 PM				LAB B AN5203L Neuroanatomy	MI 5205 Micro & Public Health <i>Grieve</i>
3:00 PM		RA 5206 Radiographic Anat Korvatko		LAB A PH 5208L Neurophysiology	RA 5206 Radiographic Anat <i>Korvatko</i>
4:00 PM	BU 5209 Intro Business <i>Hodges</i>	AN 5203 Neuroanatomy <i>Darby</i>		LAB B PH 5208L Neurophysiology	

DC Phase 1: Term 3 (A)					
	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM	AN 5304 Thorax & Viscera <i>Joseph</i>	MI 5303 Med Microbiology I <i>Bifero</i>	MI 5303 Med Microbiology I <i>Bifero</i>	LAB AN 5305 Thorax & Viscera <i>Joseph</i>	AN 5307 Histology <i>Joseph</i>
9:00 AM					
10:00 AM	PA 5302 Systems Pathology I <i>Khan</i>	FH5310 Whole Health Concept <i>Hogan</i>	BC 5308 Nutritional Biochem I <i>McRae</i>	LAB AN 5305 Thorax & Viscera <i>Joseph</i>	PA 5302 Systems Pathology I <i>Khan</i>
11:00 AM					
12:00 PM	L U N C H B R E A K				
1:00 PM	EM 5309 E/M Abdomen, Pelvis & Lumbar <i>Pearson</i>	EM 5309 - LAB A Abdomen, Pelvis & Lumbar <i>Pearson</i>	MM5320 Manip Lumbar Pelvis <i>Elder</i>	EM 5309 - LAB A Abdomen, Pelvis & Lumbar <i>Pearson</i>	MM5320 Manip Lumbar Pelvis <i>Elder</i>
2:00 PM					
3:00 PM	PH 5306 Endocrine Physiology <i>Appleyard</i>	PH 5306 Endocrine Physiology <i>Appleyard</i>		AN 5307 Histology <i>Joseph</i>	
4:00 PM					

NOTE: View classroom assignments via student schedule on the My NU Student Portal (<https://mynu.nuhs.edu>)

DC Phase 1: Term 4 (A,B)					
	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM	LAB B EM 5408- Head & Neck	EM 5408 E/M Head & Neck <i>Humphreys</i>	LAB B EM 5408- Head & Neck	MM 5420-B Manip Cervical Spine <i>Bifulco</i>	MM 5420-B Manip Cervical Spine <i>Bifulco</i>
9:00 AM	LAB A EM 5408- Head & Neck		LAB A EM 5408- Head & Neck	MM 5420-A Manip Cervical Spine <i>Bifulco</i>	MM 5420-A Manip Cervical Spine <i>Bifulco</i>
10:00 AM	MI 5403 Med Microbiology II <i>Bifero</i>	PA 5402 Systems Pathology II <i>Khan</i>	PA 5402 Systems Pathology II <i>Khan</i>	PA 5402 Systems Pathology II <i>Khan</i>	MI 5403 Med Microbiology II <i>Bifero</i>
11:00 AM					
12:00 PM	L U N C H B R E A K				
1:00 PM	NN 5406 Diet & Nutrition <i>Conner</i>	LAB A PH 5405L Car-Resp Phy Appleyard D140	PH 5405 Cardio-Resp Phys <i>Appleyard</i>	PH 5405 Cardio-Resp Phys <i>Appleyard</i>	MI 5403 Med Microbiology II <i>Bifero</i>
2:00 PM					NN 5406 Diet & Nutrition <i>Conner</i>
3:00 PM	BC 5409 Nutritional Biochem II <i>McRae</i>	GE5404 Medical Genomics <i>McRae</i>	LAB B PH 5405L Car-Resp Phy Appleyard	RA 5407 Radiation Physics <i>Korvatko</i>	
4:00 PM				EP 5401 Evidence Prac II <i>Cambron</i>	

NOTE: View classroom assignments via student schedule on the My NU Student Portal (<https://mynu.nuhs.edu>)

DC Phase 2: Term 1 (A)					
	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM		MM6110L-A (EC) Soft Tissue <i>Korvatko</i>	MM6110L-B (EC) Soft Tissue <i>Korvatko</i>		
9:00 AM	EM6104 EM of CV/Resp <i>Hogan</i>	RA6109 Arthritides <i>Korvatko</i>	EM6104 EM of CV/Resp <i>Hogan</i>	RA6109 Arthritides <i>Korvatko</i>	EM6104 EM of CV/Resp <i>Hogan</i>
10:00 AM	EM6106 Neurological Systems <i>Humphreys / FL</i>	EM6106 Neurological Systems <i>Humphreys / FL</i>	EM6103 EM of GI/GU/Repro <i>Gidcumb</i>	EM6106 Neurological Systems <i>Humphreys / FL</i>	EM6103 EM of GI/GU/Repro <i>Gidcumb</i>
11:00 AM	NN6108 Botanicals Med I <i>Martin /from FL</i>	NN6108 Botanicals Med I <i>Martin /from FL</i>		NN6108 Botanicals Med I <i>Martin /from FL</i>	
12:00 PM	L U N C H B R E A K				
1:00 PM	EM6105 EENT <i>Humphreys / FL</i>	EM6105 EENT <i>Humphreys / FL</i>	EM6112 E/M of MSK <i>Bifulco</i>	EM6105 EENT <i>Humphreys / FL</i>	EM6112 E/M of MSK <i>Bifulco</i>
2:00 PM	NN6107 Pharmacology <i>Richardson / FL</i>	NN6107 Pharmacology <i>Richardson / FL</i>	RA6109-A (YK)	NN6107 Pharmacology <i>Richardson / FL</i>	RA6109-B (YK)
3:00 PM	LAB A&B EM6120 <i>Curtin</i>	LAB A&B EM 6120 <i>Curtin</i>	EM6120 E/M of Extremities <i>Curtin</i>		LAB A&B EM 6120 <i>Curtin</i>
4:00 PM					
5:00 PM					

NOTE: View classroom assignments via student schedule on the My NU Student Portal (<https://mynu.nuhs.edu>)

DC Phase 2: Term 2 (A,B)					
	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM	EM6203 Lab Diagnosis <i>Hogan</i>	FR6204-A(WT) MM6220-C(TE)	EM6203 Lab Diagnosis <i>Hogan</i>	FR6204-A(WT) MM6220-C(TE)	EM6203 Lab Diagnosis <i>Hogan</i>
9:00 AM	EM6202 Physical Diagnosis <i>Gidcumb</i>	MM6220-A (TE) FR6204-B(WT)	EM6202 Physical Diagnosis <i>Gidcumb</i>	MM6220-A (TE) FR6204-B(WT) RA6205-C (WB)	EM6202 Physical Diagnosis <i>Gidcumb</i>
10:00 AM	EM6212 E/M of Msk II <i>Bifulco</i>	FR6204-C(WT)	EM6212 E/M of Msk II <i>Bifulco</i>	RA6205-B(WB) FR6204-C(TS)	FR6204 Functional Rehab-1 <i>Tortoriello</i>
11:00 AM	RA6205 DC-Tumors <i>Bogar</i>	MM6220-B(TE)	RA6205 DC-Tumors <i>Bogar</i>	MM6220-B(TE) RA6205-A(WB)	
12:00 PM	L U N C H B R E A K				
1:00 PM	EM6202-All (DG)	EM6207 PedGerFeHealth <i>Grieve</i>	EM6202- All (DG)	EM6207 PedGerFeHealth <i>Grieve</i>	EM6202-All (DG)
2:00 PM	MM6221-B (EB) MM6220-A(KC)		MM6220- C(KC) EM6213- Phleb-B(KA) MM6221-A(EB)	BU6201 PrinciplesMarketing <i>Hodges</i>	MM6220-B(KC) MM6221-C(EB)
3:00 PM	MM6208 CorrelativeOrtho <i>Fergus</i>	EM6210L Clinical Encounter <i>Cohen</i>	EM6213-Phleb-A(KA)		MM6221 DiversifiedTechnique <i>Hogan</i>
4:00 PM	NN6206 Pharmacology 2 <i>Richardson / FL</i>	NN6206 Pharmacology 2 <i>Richardson / FL</i>	EM6213-Phleb-C(KA)	NN6206 Pharmacology 2 <i>Richardson / FL</i>	

NOTE: View classroom assignments via student schedule on the My NU Student Portal (<https://mynu.nuhs.edu>)

Legend: DG=David Gidcumb, KA=Kristine Aikenhead, EB=Edward Bifulco, WT= William Tortoriello, TE=Terry Elder, TBD= To be determined

DC Phase 2: Term 3 (A, B & C)					
	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM	MM6320-B(EB) FR6309-A(JJ)	RA6302 RADAb/Chest <i>Bogar</i>	MM6320-B(EB) FR6309-A(JJ)	RA6302 RADAb/Chest <i>Bogar</i>	FR6309 FunctRehabII-ADvMan Solecki
9:00 AM	MM6320-A(EB) FR6309-B(JJ) EM6304-C(NP)	EM6304 AdvDX&ProbSolv <i>Pearson</i>	MM6320-A(EB) FR6309-B(JJ) EM6304-C(NP)	EM6304 AdvDX&ProbSolv <i>Pearson</i>	
10:00 AM	EC6303-A(LH) FR6309-C(JJ) EM6304-B (NP)	FR6307 PT Modalities <i>Hill</i>	FR6309-C(JJ) 6304-B(NP)	FR6307 PT Modalities <i>Hill</i>	EC6303 Amb Trauma <i>Hill</i>
11:00 AM	EM6304-A (NP) EC6303-B(LH) MM6320-C(EB)		EM6304-A(NP) MM6320-C(EB)		
12:00 PM	L U N C H B R E A K				
1:00 PM	BU6306 Business Planning <i>Hodges</i>	NN6301 Clinical Nutrition <i>Seaman</i> <i>Interactive from FL</i>	NN6308 Botanical Medicine II <i>Sorensen</i>	NN6301 Clinical Nutrition <i>Seaman</i> <i>Interactive from FL</i>	NN6308 Botanical Medicine II <i>Sorensen</i>
2:00 PM					
3:00 PM	EM6305 Psychopathology Delfosse <i>Meets until 4:30</i>	FR6307-B(LH) RA6302-C(WB)	EM6305 Psychopathology Delfosse <i>Meets until 4:30</i>	FR6307-A(LH) RA6302-B(WB)	EC63030C(LH)
4:00 PM		EP6310 EBP: Applied EBP <i>Grieve</i>		FR6307-C(LH) RA6302-A(WB)	

NOTE: View classroom assignments via student schedule on the My NU Student Portal (<https://mynu.nuhs.edu>)

legend: EC=Ezra Cohen, JJ=Jim Jenkins, LH=Larry Hill, WB=William Bogar, EB=Edward Bifulco

DC Phase 2: Term 4 (A,B)					
	Monday	Tuesday	Wednesday	Thursday	Friday
FR6412-Online Sports Medicine- Required for all DC students					
7:00 AM	IC7000 Clinic Internship I		IC7000 Clinic Internship I		IC7000 Clinic Internship I
8:00 AM		EM6405 Doctor/Patient Vazquez	<i>EP6410-AM</i> <i>Journal Club</i>	EM6405 Doctor/Patient <i>Vazquez</i>	
9:00 AM		EM6403 Clin Nat Med <i>Hogan</i>	<i>RA6409L -B</i> <i>PM RADPos Lab</i>	BU6404 PracticeMgmt <i>Hodges</i>	
10:00 AM					
11:00 AM		RA6409 Lec RAD Positioning <i>Fergus</i>	IC7000 Clinic Internship I		
12:00 PM		LUNCH		LUNCH	
1:00 PM		MM6421 Comp. Tech/Listing <i>Curtin</i>	BU6407 Risk Mgmt & Legal Issues <i>Hogan</i>		
2:00 PM		RA6408-B(Fergus) MM6420-A(TE)	<i>EP6410-PM</i> <i>Journal Club</i>	RA6408-A(Fergus) MM6420-B(TE)	
3:00 PM		EM6406 Dermatology <i>Aikenhead</i>	<i>RA6409L-A</i> <i>AM RADPos Lab</i>	RA6408 RadReportWrit A&B Fergus	
4:00 PM					
5:00 PM		IC7000 Clinic Internship I			
6:00 PM					

NOTE: View classroom assignments via student schedule on the My NU Student Portal (<https://mynu.nuhs.edu>)