

Cardiovascular 1

Half I Half II Half I Half II Half I Half II Half I Half II Half I Half II

2020		Monday August 10	Tuesday August 11	Wednesday August 12	Thursday August 13	Friday August 14	
9:00	9:00 a.m.	C00 Intro to Unit 5 Unit 5 Team	C01 CV System Physiology- Review of Unit 1 <i>Michelson</i>	C10 Cardiac contractility IL <i>Bianchi</i>	C20 Hemodynamic s & valve heart disease POPS	C06 Half I Removal of the Heart, Ext Features of Heart, Coronary Vasculature, Intl Features of heHeart	C21 Half II Mrs. Norton Session 2 PBL
9:30	9:30 a.m.						
10:00	10:00 a.m.	C02 Cardiac cell automaticity and rhythmicity <i>Bianchi</i>	C09 Half II Mrs. Norton Session 1 (SP) PBL	C64 Cardiac hemodynamics IL <i>Saliccioli</i>	C32 ECG – 12-Lead Interpretation IL <i>Saliccioli</i>	C21 Half I Mrs. Norton Session 2 PBL	
10:30	10:30 a.m.						
11:00	11:00 a.m.	C08 Introduction to ECG Interpretation IL <i>Bianchi</i>		C16 Heart valve disease IL <i>Saliccioli</i>	PSDLT		
11:30	11:30 a.m.						
12:00	12:00 p.m.	C28 Human development: Em. adulthood CS II ^q			PSDLT		
12:30	12:30 p.m.						
13:00	1:00 p.m.		One-to-one Standardized Patient (SP)-student		C20 Hemodynamics & valve heart disease POPS	PSDLT	
13:30	1:30 p.m.						
14:00	2:00 p.m.			C07 Half Ia CSL Em. Adult	C63 Anatomy: CV system		
14:30	2:30 p.m.	C03 Anatomy: Thorax	C09 Half I Mrs. Norton Session 1 (SP)	C03 Anatomy: Thorax			
15:00	3:00 p.m.	C04 Half I Intercostal Spaces & Muscles; Removal of Anterior Thoracic Wall; Heart, <i>in situ</i>	C07 Half IIa CSL Em. Adult	C04 Half II Intercostal Spaces & Muscles; Removal of Anterior Thoracic Wall; Heart, <i>in</i>	C06 Half II Removal of the Heart, Ext Features of Heart, Coronary Vasculature, Intl Features of heHeart	C32 ECG – 12-Lead Interpretation IL <i>Saliccioli</i>	
15:30	3:30 p.m.						
16:00	4:00 p.m.				C70 REVIEW OF BASIC CONCEPTS SESSION <i>Michelson</i>		
16:30	4:30 p.m.						
Independent Learning		Asynchronous Money Matters #100 Cardiac Intervention					


Cardiovascular 2

Half I Half II Half I Half II Half I Half II Half I Half II Half I Half II

2020	Monday August 17		Tuesday August 18		Wednesday August 19		Thursday August 20		Friday August 21						
9:00	9:00 a.m.	C31 Cardiovascular diagnostics IL Lazar		C54 Management of Dyslipidemias IL Brown		C39 Cardiac exam and heart sounds Lazar CS		PSDLT		C71 Half 1 REVIEW CONCEPTs —MI & COMPLICAT IONS Michelson Half 1	C36 Half II Mrs. Norton Session 3 PBL				
9:30	9:30 a.m.														
10:00	10:00 a.m.	C13 Half I Heart & Lungs		C46 Hal I Lipidemia Diseases POPS	C27 Half II CS: Return to Gateway Part 1	C74 Half I Superior & Posterior Mediastinum	C46 Hal II Lipidemia Diseases POPS								
10:30	10:30 a.m.														
11:00	11:00 a.m.														
11:30	11:30 a.m.														
12:00	12:00 p.m.	C22 Introduction to cardiovascular therapeutics IL Michelson				C23 Heart failure and cardiomyopathies IL Mitchell		PSDLT		C36 Half I Mrs. Norton Session 3 PBL	C71 Half II REVIEW CONCEPTs —MI & COMPLICAT IONS Michelson				
12:30	12:30 p.m.														
13:00	1:00 p.m.	C37 Ischemic Heart Disease & Acute Coronary Syndromes IL Marmur								C18 Arrhythmias 1: Mechanisms IL Salcicciol					
13:30	1:30 p.m.														
14:00	2:00 p.m.	PSDLT		C24 CSL Mid. Adult			C24 CSL Mid. Adult	C29 Arrhythmias 2: Mechanisms IL Lazar		PSDLT					
14:30	2:30 p.m.														
15:00	3:00 p.m.			C27 Half I CS: Return to Gateway Part 1	C13 Half II Heart & Lungs										
15:30	3:30 p.m.					C24 CSL Mid. Adult						C74 Half II Superior & Posterior Mediastinum			
16:00	4:00 p.m.														
16:30	4:30 p.m.														


Independent Learning	Asynchronous Biostats: Interpretation of Graphs and Tables; Data display
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Cardiovascular 3

	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2020	Monday August 24		Tuesday August 25		Wednesday August 26		Thursday August 27		Friday August 28	
9:00	9:00 a.m.	PSDLT	C61 Half Ia CV Gross Pathology Lab	C67 Arrhythmias 3:Treatment- Michelson	C56 Half I Cardiovas cular Diseases POPS		C57 Half I Cardio- vascular RRE	C56 Half II Cardiovascu lar Diseases POPS	C45 Pericardial Disease Salciccioli	C50 Half II Mr. Seegar Session 2 PBL
9:30	9:30 a.m.									
10:00	10:00 a.m.		C61 Half Ib CV Gross Pathology Lab	C43 Half II Mr. Seegar Session 1 PBL						
10:30	10:30 a.m.									
11:00	11:00 a.m.				C51 Cardiovas cular therapeutics 2 Michelson					
11:30	11:30 a.m.								C50 Half I Mr. Seegar Session 2 PBL	C45 Pericardial Disease Salciccioli
12:00	12:00 p.m.	C44 Cardiovascular therapeutics 1 IL Michelson						PSDLT		
12:30	12:30 p.m.									
13:00	1:00 p.m.		C40 Half IIa CSL Heart Ex.		C40 Half Ia CSL Heart Ex.					
13:30	1:30 p.m.			C19 How to read chest xray IL Ostrow						PSDLT
14:00	2:00 p.m.	C55 Half I Vascular diseases POPS					C51 Cardiovascu lar therapeutics 2 Michelson			
14:30	2:30 p.m.			C43 Half I Mr. Seegar Session 1 PBL						
15:00	3:00 p.m.		C40 Half IIb CSL Heart Ex.		C55 Half II Vascular diseases POPS		C40 Half Ib CSL Heart Ex.	C61 Half Ia CV Gross Pathology Lab	C73 REVIEW OF BASIC CONCEPTS THERAPEUTICS SESSION Michelson 	
15:30	3:30 p.m.									
16:00	4:00 p.m.	C67 Arrhythmias 3: Treatment- IL Michelson						C61 Half IIb CV Gross Pathology Lab	C26 CSL Ultrasound Asynch.	
16:30	4:30 p.m.									
Independent Learning	Asynchronous Money Matters #102 Cost of Readmission									

Cardiovascular 4

Half I Half II Half I Half II Half I Half II Half I Half II Half I Half II

2020		Monday August 31	Tuesday September 1	Wednesday September 2	Thursday September 3	Friday September 4
9:00	9:00 a.m.	PSDLT	C48 Half II ECG Review	C48 Half I ECG Review	C52 Half I Cardio-vascular Pathology VM Lab	C62 Half II Mr. Seeger Session 3 PBL
9:30	9:30 a.m.		POPS	POPS	C65 Half II Therapeutics POPS	
10:00	10:00 a.m.			C53 Half II CS: Return to Gateway Part II		
10:30	10:30 a.m.					
11:00	11:00 a.m.				PSDLT	
11:30	11:30 a.m.					C62 Half I Mr. Seeger Session 3 PBL
12:00	12:00 p.m.		X29 Cardinal symptoms CS IL	C30 Infective endocarditis IL Delury		
12:30	12:30 p.m.					
13:00	1:00 p.m.	R24 Human Development-Elderly CS IL				
13:30	1:30 p.m.			PSDLT		PSDLT
14:00	2:00 p.m.	C60 Half I Cardiac Embryology and Congenital Heart Defects TBL Dhupe	R03 Half IIb CSL Elderly	R03 Half Ib CSL Elderly		
14:30	2:30 p.m.		C53 Half I CS: Return to Gateway Part II			
15:00	3:00 p.m.			C60 Half II Cardiac Embryology and Congenital Heart Defects TBL Dhupe		
15:30	3:30 p.m.	R03 Half IIa CSL Elderly		R03 Half Ia CSL Elderly	C72 REVIEW OF ECG SESSION Michelson 	
16:00	4:00 p.m.					
16:30	4:30 p.m.					


Independent Learning	Asynchronous Biostats: Probability		
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Respiratory 1

Half I Half II Half I Half II Half I Half II Half I Half II Half I Half II

2020	Monday September 7	Tuesday September 8	Wednesday September 9	Thursday September 10	Friday September 11	
9:00 - 9:00 a.m.	Labor Day	R02 Pulmonary Cell Biology and microscopic structure			R12 POPS Physiologic basis of respiratory disease Half 1	
9:30 - 9:30 a.m.			R01 Basic lung cell biology Functions of the respiratory system	R13 Control of breathing	R28 Pneumonia TBL	
10:00 - 10:00 a.m.			R22 CS : The Oral Presentation Half II			
10:30 - 10:30 a.m.				R08 Pulmonary gas exchange, systemic O ₂ and CO ₂ transport	Week in Review 	
11:00 - 11:00 a.m.						
11:30 - 11:30 a.m.						
12:00 - 12:00 p.m.				R04 Respiratory mechanics and ventilation IL	R20 Lower respiratory tract infection	R28 Pneumonia TBL
12:30 - 12:30 p.m.						R12 POPS Physiologic basis of respiratory disease Half II
13:00 - 1:00 p.m.						PSDLT
13:30 - 1:30 p.m.						
14:00 - 2:00 p.m.			R11 Half II Respiratory Histology VM Lab	R10 Spirometry	R11 Half I Respiratory Histology VM Lab	
14:30 - 2:30 p.m.		R22 CS: The Oral Presentation Half I				
15:00 - 3:00 p.m.						
15:30 - 3:30 p.m.					R28 Upper respiratory tract infection	
16:00 - 4:00 p.m.						
16:30 - 4:30 p.m.						
Independent Learning						

Respiratory 2


updated	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2020	Monday September 14		Tuesday September 15		Wednesday September 16		Thursday September 17		Friday September 18	
9:00	9:00 a.m.	R23 Mycobacterial infections	R25 RRE Half I The Respiratory System		R18 Respiratory tract neoplasms		Week in Review 		R46 Cystic fibrosis / Bronchiectasis	R44 Half II Mr. Bryant Session 2 PBL
9:30	9:30 a.m.									
10:00	10:00 a.m.	R16 Pathology of respiratory tract infections		R43 Half II Mr Bryant Session 1 PBL (SP Geriatric history)	R47 Half I Lung cancer POPS	R21 Half II Respiratory Pathology VM Lab	R26 Systemic fungal infections	R47 Half II Lung cancer POPS	R07 CS Respiratory Exam and Lung Sounds	
10:30	10:30 a.m.									
11:00	11:00 a.m.	R17 Pathology of obstructive airway diseases								
11:30	11:30 a.m.								R44 Half I Mr. Bryant Session 2 PBL	R46 Cystic fibrosis / Bronchiectasis
12:00	12:00 p.m.	PSDLT								
12:30	12:30 p.m.									R07 CS Respiratory Exam and Lung Sounds
13:00	1:00 p.m.		One-to-one Standardized Patient (SP)-student							
13:30	1:30 p.m.				R21 Half I Respiratory Pathology VM Lab					
14:00	2:00 p.m.	R99 Clinical Skills Session I					R99 Clinical Skills Session I	R25 RRE Half II The Respiratory System		
14:30	2:30 p.m.		R43 Half I Mr Bryant Session 1 PBL (SP Geriatric history)	R26 Systemic fungal infections						
15:00	3:00 p.m.									
15:30	3:30 p.m.									
16:00	4:00 p.m.									
16:30	4:30 p.m.									
Independent Learning	Asynchronous Biostats: Statistical vs Clinical Significance									

Respiratory 3

updated	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II			
2020	Monday September 21		Tuesday September 22		Wednesday September 23		Thursday September 24		Friday September 25				
9:00	9:00 a.m.	R51 Asynchronous module Effect of blood mixing on PaO2		R09 Embryologic basis of disease: the Lungs				Week in Review 	R30 Half Ia Gross path. Resp. Lab	R45 Half II Mr. Bryant Session 3 PBL			
9:30	9:30 a.m.												
10:00	10:00 a.m.	R32 Asthma and pharmacotherapy of airway diseases		R48 Half I Asthma POPS	R37 Half II CS: 4 cases of chest pain	R34 Pulmonary edema, acute lung injury & ARDS	R50 Respiration in extreme environments POPS	R33 Diffuse infiltrative lung diseases	R30 Half Ib Gross path. Resp. Lab				
10:30	10:30 a.m.												
11:00	11:00 a.m.	R27 Respiratory Pharmacology				R38 Pleural disorders & traumatic disorders of the thorax		R39 Sleep disorders					
11:30	11:30 a.m.								R45 Half I Mr Bryant Session 3 PBL	R30 Half IIa Gross path. Resp. Lab			
12:00	12:00 p.m.												
12:30	12:30 p.m.									R30 Half IIb Gross path. Resp. Lab			
13:00	1:00 p.m.	X08 Information on Unit 5 Summative Assessment week		R29 Pulmonary vascular diseases and pharmacology,				R40 Occupational & environmental medicine					
13:30	1:30 p.m.												
14:00	2:00 p.m.	PSDLT	R19 Half IIb CSL Resp. Ex.		R48 Half II Asthma POPS	R50 Respiration in extreme environments POPS	R34 Pulmonary edema, acute lung injury & ARDS	R19 Half Ia CSL Resp. Ex.	PSDLT	PSDLT			
14:30	2:30 p.m.			R37 Half I CS: 4 cases of chest pain									
15:00	3:00 p.m.						R38 Pleural disorders & traumatic disorders of the thorax						
15:30	3:30 p.m.		R19 Half IIa CSL Resp. Ex.										
16:00	4:00 p.m.							R19 Half Ib CSL Resp. Ex.					
16:30	4:30 p.m.												
Independent Learning	Asynchronous Biostats: Prepare for Big Data Sets Money Matters #109 Asthma/COPD												

Renal 1


Half I Half II Half I Half II Half I Half II Half I Half II Half I Half II

2020		Monday September 28		Tuesday September 29		Wednesday September 30		Thursday October 1		Friday October 2			
9:00	9:00 a.m.	U01 Renal overview / Body fluid manipulation Perkins		U04 Asynchronous module External balance #1				U14 Control of volume Perkins		U15 Acid-Base 1 Perkins		U17 Polyuria POPS	
9:30	9:30 a.m.												
10:00	10:00 a.m.	U02 Renal blood flow / glomerular filtration Perkins		U05 Reabsorption / Secretion / Excretion Perkins		U10 Half I Osmosis / Marvin Madden POPS		U11 Asynchronous Problem set		U16 Acid-Base 2 Perkins			
10:30	10:30 a.m.												
11:00	11:00 a.m.	PSDLT		U08 Transport Maximum and clearance Perkins				Possible synchronous kidney physiology review 		U17 Polyuria POPS		U15 Acid-Base 1 Perkins	
11:30	11:30 a.m.												
12:00	12:00 p.m.	PSDLT										U16 Acid-Base 2 Perkins	
12:30	12:30 p.m.												
13:00	1:00 p.m.	PSDLT				U09 Urine dilution / concentration / control of osmolarity Perkins		U13 Clinical disorders of water metabolism Briefel		PSDLT			
13:30	1:30 p.m.												
14:00	2:00 p.m.	PSDLT		U03 Clinical Skills Session 2		U06 Half I Renal Histo/ Physiology VM Lab		U10 Half II Osmosis / Marvin Madden POPS		U03 Clinical Skills Session 2		U06 Half II Renal Histo/ Physiology VM Lab	
14:30	2:30 p.m.												
15:00	3:00 p.m.	PSDLT											
15:30	3:30 p.m.												
16:00	4:00 p.m.	PSDLT											
16:30	4:30 p.m.												
Independent Learning						Asynchronous Biostats Intro to SPSS							

Renal 2

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	
2020		Monday October 5		Tuesday October 6		Wednesday October 7		Thursday October 8		Friday October 9		
9:00	9:00 a.m.	U21 POPS Hypo- & hyper- natremia		U23 Diuretics IL Briefel		U46 Kidney Development Congenital Disorders	U48 Module Free Water Clearance	U27 External balance module #2	U30 Half II Potassium POPS		U31 Half II Mrs. Porter Session 2 PBL	
9:30	9:30 a.m.											
10:00	10:00 a.m.			U18 Metabolic acidosis Oh		U22 Half II	U29 Acute Kidney Injury Saggi	U26 Acid-Base and K+ POPS	U32 Renal Pathology 1 Nephrotic Syndrome-		U35 Renal Pathology 2 Glomerulo nephritis	
10:30	10:30 a.m.			U26 Acid-Base and K+ POPS	Mrs. Porter Session 1 PBL							
11:00	11:00 a.m.	U18 Metabolic acidosis Oh	U21 POPS Hypo- & hyper- natremia			U48 Module Free Water Clearance		U30 Half I Potassium POPS	U32 Renal Pathology 1 Nephrotic Syndrome-			
11:30	11:30 a.m.										U31 Half I Mrs. Porter Session 2 PBL	U35 Renal Pathology 2 Glomerulo nephritis
12:00	12:00 p.m.											
12:30	12:30 p.m.											
13:00	1:00 p.m.		P S D L T							P S D L T		
13:30	1:30 p.m.	Big Data Work shop						U46 Kidney Developmen t Congenital Disorders				
14:00	2:00 p.m.		U20 Half II Clinical Skills Session 3	U22 Half I				U29 Acute Kidney Injury Saggi	U20 Half I Clinical Skills Session 3			
14:30	2:30 p.m.			Mrs. Porter Session 1 PBL	Big Data Work shop	P S D L T						
15:00	3:00 p.m.											
15:30	3:30 p.m.							U27 External balance module #2				
16:00	4:00 p.m.											
16:30	4:30 p.m.											
Independent Learning												

Renal 3

	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2020	Monday October 12		Tuesday October 13		Wednesday October 14		Thursday October 15		Friday October 16	
9:00 - 9:00 a.m.	Study Day (Columbus/ Indigenous Peoples' Day)						Possible synchro- nous review 		U38 Half I POPS Proteinuria	U45 Half II Mrs. Porter Session 3 PBL
9:30 - 9:30 a.m.			U43 Divalent ions POPS	U34 Half II Mrs. Porter comes back CS	U44 Voiding disorders J. Weiss	U25 Kidney stones - Tedla				
10:00 - 10:00 a.m.					U39 Renal Pathology 3 Wieczorek	U37 Chronic kidney disease Briefel				
10:30 - 10:30 a.m.										
11:00 - 11:00 a.m.										
11:30 - 11:30 a.m.										
12:00 - 12:00 p.m.										
12:30 - 12:30 p.m.										
13:00 - 1:00 p.m.				One-to-one Standardized Patient (SP)-student	U33 Half I Renal Pathology VM Lab	U43 Divalent ions POPS	U42 Half I Renal RRE	U33 Half II Renal Pathology VM Lab	U45 Half I Mrs. Porter Session 3 PBL	U38 Half II POP Proteinuria SHORTEN?
13:30 - 1:30 p.m.										
14:00 - 2:00 p.m.			U42 Half II Renal RRE							
14:30 - 2:30 p.m.			U34 Half I Mrs. Porter comes back CS							
15:00 - 3:00 p.m.										
15:30 - 3:30 p.m.				U40 UTI M. Rose						
16:00 - 4:00 p.m.										
16:30 - 4:30 p.m.										
Independent Learning			Asynchronous Money Matters #118 Disparities & ESRD							

Integration 1

Half I Half II Half I Half II Half I Half II Half I Half II Half I Half II

2020		Monday October 19		Tuesday October 20		Wednesday October 21		Thursday October 22		Friday October 23	
9:00	9:00 a.m.	X04 Circulatory shock Foronjy		X21 Thorax Anatomy Review Martin Levine		X01 Exercise in Health and Disease II Bianchi		X33 Autonomics session Michelson	X05 POPS Body under Stress-Exercise & Pregnancy		X16 Half II Mr. Brett Session 2 PBL
9:30	9:30 a.m.		X15 Edema POPS								
10:00	10:00 a.m.	U47 Clinical Presentation of Renal Disease Briefel		X37 Anatomy lab	X06 Half II Mr. Brett Session 1 PBL	X12 Advanced Directives CS IL Landesman				X10 Hypertension II Oh	
10:30	10:30 a.m.										
11:00	11:00 a.m.	X15 Edema POPS	X04 Circulatory shock Foronjy			X09 Hypertension I Oh		X05 POPS Body under Stress-Exercise & Pregnancy			
11:30	11:30 a.m.								X33 Autonomics session Michelson	X16 Half I Mr. Brett Session 2 PBL	
12:00	12:00 p.m.		U47 Clinical Presentation of Renal Disease Briefel	X27 Pathology lab							X10 Hypertension II Oh
12:30	12:30 p.m.										
13:00	1:00 p.m.				PSDLT	PSDLT	X37 Anatomy Lab				
13:30	1:30 p.m.										
14:00	2:00 p.m.	X26 Ultrasound asynchronous		X18 Half IIb CSL HD-PE [5]				X18 Half Ia CSL HD-PE	X26 Ultrasound asynchronous		PSDLT
14:30	2:30 p.m.				X06 Half I Mr. Brett Session 1 PBL						
15:00	3:00 p.m.	X02 Asynch Kidneys & Pharmacology module					X27 Pathology lab		X02 Asynch Kidneys & Pharmacology module		
15:30	3:30 p.m.		X18 Half IIa CSL HD-PE								
16:00	4:00 p.m.										
16:30	4:30 p.m.							X18 Half Ib CSL HD-PE			
Independent Learning											

Integration 2

Half I Half II Half I Half II Half I Half II Half I Half II Half I Half II

2020	Monday October 26	Tuesday October 27	Wednesday October 28	Thursday October 29	Friday October 30
9:00	9:00 a.m.				
9:30	9:30 a.m.	X32 Asynchronous Hypo- and Hyperthermia		X35 ECG review cases	X24 Half II Mr. Brett Session 3 PBL
10:00	10:00 a.m.	X34 Integration TBL			
10:30	10:30 a.m.		X22 Dyspnea POPS	Was X14 Therapeutics Case Review Michelson and Markell	
11:00	11:00 a.m.		X20 Half 3 Integration Cases- CS-small group	X23 Mr. Smith POPS	
11:30	11:30 a.m.				X35 ECG review cases
12:00	12:00 p.m.				
12:30	12:30 p.m.	X34 Integration TBL		PSDLT	
13:00	1:00 p.m.			Was X14 Therapeutics Case Review Michelson and Markell	PSDLT
13:30	1:30 p.m.				
14:00	2:00 p.m.				
14:30	2:30 p.m.		X20 Half 3 Integration cases- CS-small group		
15:00	3:00 p.m.	X14 Hypertension POPS	X14 Hypertension POPS		
15:30	3:30 p.m.			X22 Dyspnea POPS	
16:00	4:00 p.m.				
16:30	4:30 p.m.				
Independent Learning					

UNIT 5 CALENDAR, 2020

	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	
2020	Monday November 2		Tuesday November 3		Wednesday November 4		Thursday November 5		Friday November 6		
9:00	9:00 a.m.				Study Day						
9:30	9:30 a.m.										
10:00	10:00 a.m.	Practical Exams		PC OSCE			PC MCQ Exams		NBME		
10:30	10:30 a.m.										
11:00	11:00 a.m.										
11:30	11:30 a.m.										
12:00	12:00 p.m.										
12:30	12:30 p.m.										
13:00	1:00 p.m.										
13:30	1:30 p.m.										
14:00	2:00 p.m.										
14:30	2:30 p.m.										
15:00	3:00 p.m.										
15:30	3:30 p.m.										
16:00	4:00 p.m.										
16:30	4:30 p.m.										
Independent Learning											