

Paramedic Original Course 26 Course Syllabus

NYS DOH COURSE #280001

Registration End Date Tuesday, June 18, 2019

Mandatory Orientation Day 1 Academic Tuesday, July 23, 2019

Mandatory Orientation Day 2 Clinical Tuesday, August 06, 2019

First Day of Class Thursday, September 26, 2019

Class Final: Saturday, August 01, 2020

New York State / NREMT-P Skills Testing: Thursday, August 13, 2020 Saturday, August 15, 2020

New York State Written Exam: Thursday, August 20, 2020

Class days and times Tuesday & Thursday, 9am to 5pm

REMAC Exam TBA

Course Administration

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Bismarck Vanegas, EMTP Shoshana Weiner, MS, FNP-BC, RN, NREMT-P, CIC

Stewart Wolf, EMT-P

These textbooks are required:

The publisher, Jones & Bartlett Learning, has put together a special bundle of the textbooks at a St. John's discounted rate.

Jones & Bartlett Package:

- A&P: Anatomy & Physiology for the Prehospital Provider Second Edition
- ALS: Emergency Care in the Streets 8th Edition by Caroline (2 volume set) Premier Edition
- FISDAP: Online scheduling and clinical tracking program
- PHTLS: Prehospital Trauma Life Support 8th Edition by NAEMT Hybrid Course
- **GEMS**: Geriatric Education for EMS 2nd Edition with Advantage Access
- AMLS: Advanced Medical Life Support 2nd Edition by NAEMT Hybrid Course

Not Included in Package but required for the course:

- CPR: AHA BLS for Healthcare Providers
- ACLS: HeartCode® ACLS (Online Student Product for Blended Learning)
- PALS: HeartCode® PALS (Online Student Product for Blended Learning)

Optional Textbook: Highly recommended but not required texts:

- Bates' Pocket Guide to Physical Examination and History Taking 6th Edition Paperback by Lynn S. Bickley MD
- Medical Dictionary such as:

Taber's Cyclopedic Medical Dictionary 21st Edition

or

Mosby's Dictionary of Medicine, Nursing & Health Professions, 8th Edition

Note:

All Students <u>MUST</u> complete the following required FEMA classes by Day 1 and have a copy of the certificate or FEMA transcript on file or the student will not be allowed to continue in the course.

IS-100.C: Introduction to Incident Command System

IS-200.B: ICS for Single Resources and Initial Action Incidents

IS-5.A: An Introduction to Hazardous Materials

IS-700.B: NIMS an Introduction

The HIPAA, BBP, and Sterile Field online course must be complete by Day 07.

NRP, PALS, ACLS, GEMS, PHTLS, and AMLS will be held at the end of the didactic paramedic component of class.

Please refer to the class Clinical Rotation Matrix for start and completion dates of all field experience and clinical hours. All students must complete these hours and competencies by the date specified on the clinical rotation matrix to remain in the course and move onto their field internship hours.

Each student will sit down with a faculty member throughout the course and will have an affective review done. These dates are listed on your syllabus.

Anatomy & Physiology Prerequisite:

This is a self-paced online course that introduces learners with little or no prior biology knowledge of anatomy & physiology.

Course content is presented according to body systems, and focuses on the body working together to promote homeostasis. The

course contains chapter exams to reinforce learning and test knowledge of anatomy & physiology. Everything you need to

complete the A&P class is contained online and with your associated text book. The course is perfect for the individual who needs

to learn anatomy and physiology to pursue a field in the healthcare. All students will be required to read the learning objectives,

read the text book chapter. Then complete the online chapter exams for each chapter as located in the placards.

Each A&P textbook chapter has an end of Chapter Exam (CHE) that must be completed by prior to the student taking the A&P

module exam. All CHE for each chapter must be completed and submitted electronically on the LMS by as listed on the course

syllabus or earlier. Students will have two (2) attempts per question on each chapter exam to get it correct. There will be a 10%

penalty per question if the first answer is marked wrong. Passing for each chapter exam is 75%. Students that have two (2)

incomplete/failing chapter exams will be dismissed from the program.

The chapters are broken up into sections of two as listed below with due dates of completion. Proactive students may complete

chapters prior to the due dates. Once all the chapters have been successfully completed, there will be a final exam administered

as well. It will be online and you will be provided with open and close dates to complete the final exam. If you fail the final exam,

you will be required to take a retest and show competency in the material to remain in the program. All students are required to

complete this online Anatomy and Physiology course for the paramedic course. Please refer to your course guidelines for more on

the anatomy and physiology academic requirements.

Course Description: Topics covered in this course include introduction to Human Anatomy and Physiology: An Overview, Cells,

The Skeletal System, The Musculoskeletal System, The Respiratory System, The Circulatory System, The Lymphatic and Immune

System, The Nervous System, The Integumentary System, The Gastrointestinal System, The Endocrine System, The Urinary System,

The Reproductive and Human Genetics, The Special Sensory System, Nutrition and Metabolism.

Course Objectives: The purpose of this course is to provide the paramedic student with a solid foundation in human anatomy and

physiology as preparation for health related programs. Upon successful completion of this course, the student will be able to

describe basic principles and concepts related to the structure and functions of biological molecules, cells, tissues, organs, and

selected systems of the human body.

Required Textbook: Anatomy & Physiology for the Prehospital Provider Second Edition

Meeting Times and Places: This course is administered strictly on-line.

Emergency Policy:

The following schedule is a tentative schedule, which may be altered by the instructor if necessary in order to meet the course

objectives. (Note: chart with due dates and times is continued on next page)

	Anatomy & Physiology Course Schedule Jones & Bartlett LMS					
Due Date	Due Date Textbook Topics					
Friday, August 09, 2019	Chapter 1: Human Anatomy and Physiology: An Overview Chapter 2: Cells Chapter 3: The Skeletal System	All students shall complete each of the following below for each chapter of the text book:				
Friday, August 16, 2019	Chapter 4: The Musculoskeletal System Chapter 5: The Respiratory System	Read the learning objectives Read the chapters Complete online chapter exam				
Friday, August 23, 2019	Chapter 6: The Circulatory System Chapter 7: The Lymphatic and Immune System	The chapters are to be completed by 0800 hours corresponding to the				
Friday, August 30, 2019	Chapter 8: The Nervous System Chapter 9: The Integumentary System	due date in the left column. Failure of the student to complete				
Friday, September 06, 2019	Chapter 10: The Gastrointestinal System Chapter 11: The Endocrine System	the chapters by the due date will lead to the student receiving a failing grade for the chapter.				
Friday, September 13, 2019	Chapter 12: The Urinary System Chapter 13: The Reproductive and Human Genetics	raining grade for the chapter.				
Friday, September 20, 2019	Chapter 14: The Special Sensory System Chapter 15: Nutrition and Metabolism					
Tuesday, September 24, 2019	Final Exam to be administered on line at 0900 hours. 100 questions, 100 minutes					

Paramedic Chapter Assignments Begin Day 4:

Paramedic Textbook Interactive Lecture Assignments:

Students must complete the paramedic interactive lecture for each chapter by 0900 hours on the day of the scheduled lecture. Incomplete assignments will receive a grade of zero. Students with an incomplete assignment/failing grade will be required to complete, and pass, the assignment during class hours but before attending the lecture and will be charged an absence for a missed session. Students must complete and pass all interactive assignments with a grade of 75% and will have unlimited attempts to obtain a passing grade prior to the assignment due date. Students that have five (5) incomplete/failing interactive lecture assignments will be dismissed from the program.

Paramedic Textbook Chapter Exams: (CHE)

Each Paramedic Textbook chapter has an end of chapter exam (CHE) that must be completed by the date listed on the course syllabus. All CHE for each chapter included in a module must be completed and submitted electronically on the LMS by 0900 hours as listed on the course syllabus **or** earlier. Students will have two (2) attempts per question on each chapter exam to get it correct. There will be a 10% penalty per question if the first answer is marked wrong. Passing for each chapter exam is 75%. Students that have five (5) incomplete/failing chapter exams will be dismissed from the program.

Date	Day	Hours	Subject	Requirements		
Tue, Jul 23, 19		8	Academic Orientation	Attendance Mand	latory	
Tue, Aug 06, 19		8	Clinical Orientation	Attendance Mand	latory	
			EMT Basic Review – Module 1			
Date	Day	Hours	Subject	No Interactive Lecture	s for EMT	
At home study to	be com	pleted.	Preparatory Medical 1 Airway Management Medical 2 Patient Assessment Medical 3 Pharmacology Special Populations Respiratory & Cardiac Emergencies EMS Operations Trauma	All students are required online videos in the EN Placard on J&B. Then co 200 question EMT subject exam is due by 09 Thu, Oct 10, 1	AT Review omplete the ct exam. The 00 on	
Thu Son 26 10	1	3.5	BLS Skills Practice & Testing	Spinal Seated/Supine,		
Thu, Sep 26, 19	1	3.5	BLS Skills Practice & Testing	Joint/Longbone/Traction	<u>Splinting</u>	
T 0 1 01 10	,	3.5	BLS Skills Scenario Practice & Testing	 Hemorrhage Control/ Intra Nasal / Inhaled Med 	lication	
Tue, Oct 01, 19	2	3.5	BLS Skills Scenario Practice & Re-Testing	Glucometer / 12-Lead Pla		
		3.5	BLS Skills Testing & Retesting	AED, BVM with Pulse, Up	•	
Thu, Oct 03, 19	3	3.5	AHA BLS Skills & Written Exam	Adjuncts Suction, Supplein Pt. Assessment Medical/1		
			EMS Operations – Module 1	The state of the s		
Date	Day	Hours	Subject	Requirements Interactive Lectures/Chapter Exams		
Thu Oct 17, 10	4	3.5	Transport Operations, Incident Management, MCI	ALS Ch. 46, 47		
Thu, Oct 17, 19	4	3.5	Vehicle Extrication & Special Rescue, HazMat	ALS Ch. 48, 49		
Tuo Oct 22, 10	5	3.5	Terrorism, Disaster Response	ALS Ch. 50, 51		
Tue, Oct 22, 19	ס	3.5	Crime Scene Awareness	ALS Ch. 52		
Thu, Oct 24, 19	6	4	Emergency moves for the endangered patient, mechanical restraint, MAST/PASG	Lab		
		3	Intro to the Metric System & Pharmacology Math	Lecture		
		Г	Preparatory – Module 1	T		
Date	Day	Hours	Subject	Requirement Interactive Lectures/Cha		
		3.5	Intro. To Paramedicine, EMS Systems, Research Work Safety & Wellness	ALS Ch. 1, 2		
Tue, Oct 29, 19	7	3.5	Public Health, Medical Legal and Ethical Issues	ALS Ch. 3, 4	HIPAA, BBP, Sterile Tech. due 0900 hrs	
Thu Oct 21 10	8	3.5	Communications, Documentation, Medical Terminology, Life Span Development	ALS Ch. 5, 6, 7, 10	All Mod 1 Chapter	
Thu, Oct 31, 19	0	3.5	NOTE: Anatomy and Physiology CHE 08 MUST be completed. Pathophysiology	ALS Ch. 9	Exams Due	
	3.					
Tue, Nov 05, 19	9	3.5	Module 1 Exam	Exam		

Airway & Ventilation – Module 2					
Date	Day	Hours	Subject	Requirements Interactive Lectures/Chapter Exams	
Thu Nov 07, 10	10	3.5	Airway Management,	ALS Ch. 15	
Thu, Nov 07, 19	10	3.5	Respiration & Artificial Ventilation	ALS CII. 15	
		3.5	Capnography / CPAP & Intro. To Use of Life Pak	Power Point Lecture	
Tue, Nov 12, 19	11	3.5	Demo & Practice: Adult & Pediatric ETI, Dual Lumen Airways, ET Suctioning, Magill Forceps, Needle Cricothyrotomy, CPAP, Nasal Intubation, Pulse Ox, Use of Capnography	Lab	
Thu Nov 14 10	12	3.5	Airway Skills Practice	Lab	
Thu, Nov 14, 19	12	3.5	Airway Skills Practice	Lab	
Tuo Nov 10, 10	13	3.5	Airway Skills Practice	Lab	
Tue, Nov 19, 19	15	3.5	Airway Skills Practice	Lab	
Thu Nov 21, 10	TI N 24 40 44	3.5	ALS Interim Skills Testing & Retesting	Lab	
Thu, Nov 21, 19	14	3.5	ALS Interim Skills Testing & Retesting, ALS Scenario Testing	Lab	
Tue New 26, 10	15	3	ALS Scenario Testing	Lab	
Tue, Nov 26, 19	15	4	ALS Scenario Testing		

		P	Pharmacology & Medication Administration – Module 2					
Date	Day	Hours	Subject	Requireme Interactive Lectures/				
Tue Dec 02, 10	1.6	3.5	Principles of Pharmacology	ALS Ch. 13, 14				
Tue, Dec 03, 19	16	3.5	Medication Administration	ALS CII. 15, 14				
Thu, Dec 05, 19	17	3.5	Emergency Medications	PowerPoint				
Thu, Dec 05, 19	17	3.5	ACLS, REMAC Drug Review	PowerPoint				
Tue, Dec 10, 19	18	3.5	Demo & Practice: IV, IO, Bolus, Piggyback, Phlebotomy, IM, Sub Q., Assess Indwelling Catheters, Central Line Monitoring, Thrombolytic Therapy initiation/monitoring,	Lab				
		3.5	Skills Practice					
Thu, Dec 12, 19	19	3.5	Skills Practice	Lab				
111u, Dec 12, 19	19	3.5	Skills Practice	Lab				
Tue, Dec 17, 19	20	3.5	Skills Practice	Lab				
Tue, Dec 17, 19	20	3.5	Skills Practice	Lab				
Thu, Dec 19, 19	21	3.5	Skills Practice & Testing	Lab				
111u, Dec 19, 19	21	3.5	Skills Testing & Retesting					
Thu, Jan 02, 20	22	3.5	ALS Scenario Testing	Lab				
1110, Jan 02, 20	22	3.5	ALS Scenario Testing and Skills Testing PRN	Lab				
_			Patient Assessment – Module 2	,				
Date	Day	Hours	Subject	Requirements Interactive Lectures/Chapter Exam				
Tue, Jan 07, 20	23	3.5	Patient Assessment	ALS Ch. 11, 12				
rue, Jan 07, 20	23	3.5	Critical Thinking & Clinical Decision Making	ALS CII. 11, 12				
Thu, Jan 09, 20	24	3.5	Demo & Practice: Medical Well Assessment, ALS Techniques of Physical Exam, Medication Admin. Via PO, Bucal, SL and Auto Injector	Lab				
		3.5	Skills Practice					
Tue, Jan 14, 20	3.5 3.5 3.5 3.5	25	0 25	lan 14 20 25	3.5 ALS Inter	ALS Interim Skills Testing & Retesting	Lab	Affective
rue, Jan 14, 20		ALS Scenario Testing	Lab	Review				
Thu lan 46, 30	26	3.5	ALS Scenario Testing	Lab	All Mod 2			
Thu, Jan 16, 20	26	3.5	ALS Scenario Testing	Lab	Chapter Exams Due			
Tue, Jan 21, 20	27	3.5	Module 2 Exam	Exam				
i ue, Jaii 21, 20	27	3.5	Remedial Session PRN					

			Medical Emergencies – Module 3		
Date	Day	Hours	Subject	Requirements Interactive Lectures/Chapter Exar	
Thu 1-1 22 20 20	3.5	Cardiovascular: Electrophysiology	ALS Ch. 17		
Thu, Jan 23, 20	28	3.5	Cardiovascular Diseases & Treatment		
Tue, Jan 28, 20	29	3.5	Demo & Practice: Introduction to cardiac monitoring, lead placement Skills Practice – Static & Dynamic 3 Lead Interpretation	Lab	
		3.5	Skills Practice – Static & Dynamic 3 Lead Interpretation		
Thu, Jan 30, 20	30	3.5	Skills Practice – Static & Dynamic 3 Lead Interpretation	Lab	
1110, 3011 30, 20	30	3.5	Skills Practice – Static & Dynamic, Electricity	Lab	
Tue, Feb 04, 20	31	3.5	Skills Practice – Static & Dynamic, Electricity	Lab	
Tue, Feb 04, 20	31	3.5	Demo & Practice: Defibrillation, Cardioversion TCP	Lab	
		3.5	12 Lead EKG	ALS Ch. 17	
Thu, Feb 06, 20	32	3.5	Demo & Practice: 12 Lead EKG Acquisition and Interpretation	Lab	
Tue, Feb 11, 20	33	3.5	Skills Practice	Lab	
100,100 11,20	33	3.5	ALS Interim Skills Testing	Lab	
Thu, Feb 13, 20	34	3.5	ALS Interim Skills Testing	Lah	
111u, Feb 13, 20	34	3.5	ALS Interim Skills Testing & Retesting	Lab	
Tue Feb 19 20	25	3.5	Skills Competencies & Scenario Testing	Lab	
Tue, Feb 18, 20	35	3.5	Skills Competencies & Scenario Testing	Lab	
Date	Day	Hours	Subject	Requirements Interactive Lectures/Chapter Exam	
		3.5	Respiratory		
Thu, Feb 20, 20	36	3.5	Respiratory Emergencies	ALS Ch. 16	
		3.5	Medical Overview, Neurology		
Tue, Feb 25, 20	37	3.5	Diseases of the Eyes, Ears, Nose & Throat Non-Traumatic Musculoskeletal Disorders	ALS Ch. 18, 19	
Th.: 5ab 27 20	20	3.5	Abdominal & Gastrointestinal Disorders	ALC Ch. 20, 21, 22	
Thu, Feb 27, 20	38	3.5	Genitourinary & Renal Emergencies, Gynecological Emer.	ALS Ch. 20, 21, 22	
-	20	3.5	Endocrine Emergencies, Hematologic Emergencies		
Tue, Mar 03, 20	39	3.5	Immunologic Emergencies	ALS Ch. 23, 24, 25	
		3.5	Infectious Diseases		
Thu, Mar 05, 20	40	3.5	Psychiatric Emergencies	ALS Ch. 26, 28	
		3.5	Toxicology		
Tue, Mar 10, 20 41	41		Responding to the Field Code, Management and Resuscitation of the Critical Patient	ALS Ch. 27, 39, 40	
		3.5	Skills Competencies & Scenarios	Lab	
TI NA 45 55	42		Skills Competencies & Scenarios	Lab	1
Thu, Mar 12, 20	42	3.5			
Thu, Mar 12, 20	42	3.5 3.5	ALS Scenario Testing	Lab	All Mod 3
Thu, Mar 12, 20 Tue, Mar 17, 20	43			Lab	All Mod 3 Chapter Exams Due
		3.5	ALS Scenario Testing		Chapter

Students will need to purchase the most current additions of the American Heart Association **PALS**: HeartCode® and **ACLS**: HeartCode® in addition to the PHTLS 8th edition Hybrid, AMLS 2nd edition Hybrid and GEMS 2nd edition textbook if not purchased with the publisher's bundle. These are required text books for the course.

			Special Considerations – Module 4					
Date	Day	Hours	Subject	Requirements Interactive Lectures/Chapter Exams				
Tue, Mar 24, 20	Tue, Mar 24, 20 45	3.5	Obstetrics	ALS Ch. 41, 42				
1 de, Ividi 24, 20	43	3.5	Neonatal Care	ALS CII. 41, 42				
Thu, Mar 26, 20	46	3.5	Pediatric Emergencies	ALS Ch. 43				
111u, Iviai 20, 20	40	3.5	Pediatric Emergencies Continued	ALS CII. 45				
Tue, Mar 31, 20	47	3.5	Demo & Practice: Neonate and Pediatric Endotracheal Intubation, ET Medication Administration, Pediatric IV and IO, NG Tube Placement, Meconium Aspiration, Rectal Med Administration	Lab				
		3.5	Skill Practice					
Thu Apr 02 20	10	3.5	Skills Practice	- Lab				
Thu, Apr 02, 20	48	3.5	ALS Interim Skills Testing & Retesting	Lab				
Tue, Apr 07, 20	49	3.5	Geriatric Emergencies	ALS Ch. 44				
тие, Арт 07, 20	49	3.5	Patients with Special Challenges	ALS Ch. 45				
Thu, Apr 09, 20	50	3.5	Skills Competencies & Scenario Testing	Lab				
111u, Apr 09, 20	30	3.5	Skills Competencies & Scenario Testing	Lab				
	1		Trauma – Module 4	1				
Date	Day	Hours	Subject	Requirements Interactive Lectures/Chapter Exams				
Tue, Apr 14, 20	51	3.5	Trauma Systems and MOI, Bleeding	ALS Ch. 29, 30				
rue, Apr 14, 20	31	3.5	Soft Tissue Injuries, Burns	ALS Ch. 31, 32				
Thu, Apr 16, 20	52	3.5	Face and Neck Trauma	ALS Ch. 33				
111d, Apr 10, 20	32	3.5	Head, Spine and Chest Trauma	ALS Ch. 34, 35				
Tue, Apr 21, 20	53	3.5	Abdominal & Genitourinary Trauma	ALS Ch. 36				
rue, Apr 21, 20	33	3.5	Orthopaedic Trauma and Environmental Emergencies	ALS Ch. 37, 38				
Thu, Apr 23, 20	54	3.5	Skills Practice: Needle Decompression, Chest Tube Maintenance, Morgan Lens	Lab				
		3.5	ALS Interim Skills Testing & Retesting					
Tue, Apr 28, 20 55		3.5	ALS Scenario Testing	Lab	All Mod 4			
	55	3.5	ALS Scenario Testing	Lab	Chapter Exams Due			
Thu, Apr 30, 20	56	56	56	56	3.5	Module 4 Exam	Exam	Affective
•	30	3.5	Remedial Session PRN		Review			
Thu, Apr 30, 20			Field Experience Completion Date					
Fri, May 01, 20			First Day of Field Internship					

AHA Completion and NAEMT Certification Courses					
Date	Day	Hours	Subject	Requirements	
Thu lun 25, 20	57	3.5	NRP: Neonate Resuscitation Program	Attendance Mandatony	
Thu, Jun 25, 20	37	3.5	NRP: Neonate Resuscitation Program	Attendance Mandatory	
		3.5	PALS HeartCode® blended learning format:		PALS
Tue, Jun 30, 20	58	3.5	PALS HeartCode® blended learning format:	Attendance Mandatory	Verification Due 0900
		3.5	GEMS: Geriatric Education for EMS		GEMS
Thu, Jul 02, 20	59	3.5	GEMS: Geriatric Education for EMS	Attendance Mandatory	Pretest Due 0900
		3.5	AMLS: Hybrid Advanced Medical Life Support		AMLS
Tue, Jul 07, 20	60	3.5	AMLS: Skills Practice & Evaluation	Attendance Mandatory	Verification Due 0900
TI 1 100 20	64	3.5	Advanced Life Support Critical Care		
Thu, Jul 09, 20	61	3.5	Ventilators, Pumps and Plural Vacs	Attendance Mandatory	
		3.5	PHTLS Hybrid: Pre-Hospital Trauma Life Support Skills		PHTLS
Tue, Jul 14, 20	62	3.5	PHTLS: Skills Practice & Evaluation	Attendance Mandatory	Verification Due 0900
		3.5	ACLS HeartCode® blended learning format:	Attendance Mandatory	ACLS
Thu, Jul 16, 20	63	3.5	ACLS HeartCode® blended learning format:		Verification Due 0900

Final Examination and Certification Testing					
Date	Day	Hours	Subject	Requirements	
			Summative Psychomotor & Affective Domain Evaluations		
Tue, Jul 21, 20	64	3.5	ALS Psychomotor Scenario & Affective Oral Scenario Practice	Attendance Mandatory	
140, 341 21, 20	04	3.5	ALS Psychomotor Scenario & Affective Oral Scenario Practice	Attendance Mandatory	
Thu, Jul 23, 20	65	3.5	ALS Psychomotor Scenario & Affective Oral Scenario Practice	Attendance Mandatory	
1110, 301 23, 20	05	3.5	ALS Psychomotor Scenario Testing	Attendance Mandatory	
To a holian an		3.5	ALS Psychomotor Scenario Testing & Affective Oral Scenario Testing	Attendence Mandatana	
Tue, Jul 28, 20	66	3.5	ALS Psychomotor & Affective Oral Scenario Re-Testing PRN	Attendance Mandatory	
Wod Jul 20, 20		3.3	FINAL DAY OF FIELD INTERNSHIP		
Wed, Jul 29, 20			Field Internship Review Day		
Thu, Jul 30, 20	67	7	Review of course completion requirements with all students and	Final Affective Review	
1114, 341 35, 25			final affective evaluation post field internship.		
			Summative Cogitative Evaluation		
		4.0	Community Course First Francisco	Although and a second and a second	
Sat, Aug 01, 20	68	4.0	Comprehensive Course Final Exam End of course evaluation	Attendance Mandatory Saturday Session	
			Lita of Course evaluation	Saturday Session	
			NREMT & NYS Psychomotor Certification Evaluation		
			Final Skills Review Part I		
	i, 20 69	3.5	ALS Trauma Assessment, Static/Dynamic, Oral A & B,		
Thu, Aug 06, 20			Out of Hospital Scenario	Attendance Mandatory	
1, 1011,			Final Skills Review Part I ALS Trauma Assessment, Static/Dynamic, Oral A & B,		
		3.5	Out of Hospital Scenario		
			Final Skills Review II		
		3.5	Oral A & B, Out of Hospital Scenario, Cardiac Arrest/BVM, Bleeding		
Tue, Aug 11, 20	70		Control/Long Bone Splinting, ALS Medical Assessment	Attendance Mandatory	
,	70		Final Skills Review II		
		3.5	Oral A & B, Out of Hospital Scenario, Cardiac Arrest/BVM, Bleeding Control/Long Bone Splinting, ALS Medical Assessment		
			NYS Initial Skills Testing Stations		
		3.5	Cardiac Arrest/BVM, Bleeding Control/Long Bone Splinting, ALS		
		3.5	Medical Assessment. NO RETESTING TODAY		
Thu, Aug 13, 20	71		NYS Initial Skills Testing Stations	Attendance Mandatory	
		3.5	Cardiac Arrest/BVM, Bleeding Control/Long Bone Splinting, ALS		
			Medical Assessment. NO RETESTING TODAY		
			NREMT-P Initial Skills Testing Stations & NYS Retesting PRN	Attendance Mandatory	
Sat, Aug 15, 20 7	72	7	ALS Trauma Assessment, Static/Dynamic, Oral A, Oral B, Out of	Saturday Session	
			Hospital Scenario	*	
Tue Aug 10 30			NYS Practical Skills Remedial Evaluation PRN	Attendance Mandatory Only For Students Notified of Skills	
Tue, Aug 18, 20	73	7	NIS FIACUCAI SKIIIS NEIHEUIAI EVAIUALIOH PKIN	Failure	
		Review for NYS Written Exam	Exam review/prep @ 3pm Exam registration begins		
Thu, Aug 20, 20		nu, Aug 20, 20 74			6:30pm Bring MONEY ORDER
		4.5	NYS Written Exam	for \$20 for onsite scoring	

Notes Regarding End of Course Activities:

- 1. Only students who successfully complete the program by meeting all the requirements as outlined in the Paramedic Original Course Guidelines will receive a Medical Director's Letter of Completion.
- 2. Students must have received a Medical Director's Letter of Completion in order to be admitted to the NYS/National Registry Practical Exams (BLS & ALS).
- 3. Students must pass the NYS/National Registry Practical Exams (BLS & ALS) in order to be admitted to the NYS Written Certification Exam.
- 4. The New York City Regional Medical Advisory Committee generally offers a written examination for graduating paramedics shortly after the NYS Written Certification Exam who have passed the exam. This date is not yet known, and is set at the discretion of the Regional Medical Advisory Committee. Students will be advised of a tentative date as soon as it becomes known. Students must be aware that this is a regional exam and is not part of the scope of the St. John's University Paramedic Original Course and St. John's University has no control over the administration of this exam.