

In order to participate in the clinical portion of any health science program, the student must complete a Medical History and Physical Examination Form. Admission into the EMT/Paramedic Program is provisionally based upon acceptance of the approved health evaluation record.

Failure to submit the original form - complete with documentation - may prevent the student from progressing to the clinical portion of the program. Valid verification of immunizations is required for eligibility to attend clinicals at the health care agencies.

Students are responsible for the cost of the physical examination and any related expenses.

Section 1: Student Self-Report of Medical History

This section about past and current health status should be completed by the student **prior** to having the physical examination.

Section 2: Medical History and Physical Examination

The Health Care Examiner will review any documentation the student provides.

Immunization Verification

- I. A PPD and/or CXR required annually, within the past 12 months. The PPD result must be documented in millimeters of induration. If a PPD is positive, a chest x ray is required every year. QuantiFERON TB Gold Test is not accepted.
- II. A Tdap (Tetanus, Diphtheria, and Pertussis) vaccine is required within 10 years of the date of the examination.
- III. A seasonal flu vaccine is required with documentation during flu season.
- IV. Measles, Mumps, Rubella, Varicella, titers must be completed to verify immunity. Titers must be completed within 10 years of the date of the examination. All negative results necessitate a vaccination. If the Measles, Mumps, Rubella or Varicella titer is negative, two post-titer MMR or Varicella boosters are required. A student stating that they have had the disease is NOT acceptable documentation
- V. Hepatitis B titer must be completed within the past ten years. If negative, the Hepatitis series must be completed (0, 1 month, 2 months after the second dose 6 months after if using the combined Hepatitis A & B vaccine) OR the student can decline.
- VI. Results of all laboratory blood tests and diagnostics are required.
- VII. Examiner must initial after completing each section.

Health Care Examiner's Statement

This section is to be completed by a Licensed Professional Health Care Examiner (MD, DO, ARNP or PA **only**). All sections must be completed with a signature provided.

The following sections must be reviewed and signed by the student:

Section 3: Release of Information

Section 4: Verification of Compliance with Technical Performance Standards

Section 5: Permission to Render Medical Treatment



<u>Section 1: Student Self Report of Medical History – Please Print</u>

Last Name	First Name	Student ID	
Address	City	State	Zip
Home Phone	Work Phone	Cell	
Emergency Contact Name	Relationship	Contact at:	
BC Email Address			

Review of Systems / Medical History	/ — please check all that apply
Abnormal Bleeding	Hernia
Allergies	High Blood Pressure
Anemia	High Cholesterol
Anxiety	Intestinal / Stomach
Arthritis	Low Back Condition / Scoliosis
Asthma	Mental Disorder
Cancer	Mononucleosis
Chest Pain	Neck Condition
Chronic Cough	Neurological Disorder
Concussion / Head Injury	Orthopedic Disorder
Depression	Prior Surgery
Diabetes	Rheumatic Fever
Ear Problem / Hard of Hearing	Seizure Disorder
Eating Disorder	Sickle Cell Trait
Eye Problem / Vision Loss	Sinus Problems
Fracture of	Skin Disease
Gallbladder Disease	Spleenectomy
Headaches / Migraines	Sprain of
Heart Murmur or Arrhythmia	Syncope / Fainting
Heart Problem (other)	Thyroid Disease
Hepatitis	Tuberculosis

	Provide information regarding any of the boxes checked above. Explain medical/psychological occurrence and current status.				
Please inc	dicate any heal	th concerns, if a	any, that you presently ha	ve:	
Allergies:	None	Latex	Penicillin/Ampicillin	Other	

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Last Name	First Name	Date

Section 2: Medical History & Physical Examination

Examiner: Please examine this student as you would for a routine check-up. This student will be working closely with clients in various health care settings. Please indicate/comment on any abnormal findings; using additional sheets if necessary or providing further documentation.

HEIGHT: SYSTEM	WEIGHT: NORMAL	FINDING	BLOOD PRESSURE: COMMENTS/PREVIOUS CON	DITIONS/SURGER	Y
Cardiovascular					
Endocrine/Metabolic					
Eyes/Ears/Nose /Throat					
Gastrointestinal					
Genitourinary					
Integumentary					
Musculoskeletal					
Neurological					
Respiratory					
Examiner: Summarize diag	nosis, treatm	nent and pro	gnosis or provide any official docume	entation as it rel	ates to a
s the student currently to f yes, please list:	aking any m	edications?		YES	NO
s the student restricted f		_	imited physical activities in	YES	NO
Does the student require If yes, please specify:	any follow-u	up health su	pervision?	YES	NO
Within the last 5 years, ha	as the stude	nt been trea	ated for substance related	YES	NO

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Last Name	First Name	Date		
Student Name:				
Mantoux PPD – Tubercul	in Test and/or CXR required a	nnually – wi	thin past 12 months	
PPD Test Date				
Date & Time Administered	Attach supporting documentation Administered by	П		
Manufacture of PPD	Expiration Date	Lot Numbe	r	
Date Read	Read By	Lot Numbe	· · · · · · · · · · · · · · · · · · ·	
Results in Millimeters of Induration	Nead by			
If results are positive or restricte	ed from a PPD due to the BC	G vaccine.	a chest X-ray is required	
ii rocano are positivo el rocano.		- Vaccinio,	a oncot x ray to require	
Chest X-ray Date	Attach Results of Chest X-ray	Examiner's		
I dap (Teta	nus, Diphtheria, Pertussis) — Attach supporting	within 10 ye	ars	
Date Vaccination Provided	documentation	Examiner's	Initials	
Flu Vaccin	ne - seasonally between Septe	mber 15 &	March 31	
Date of Vaccine		Λ.	ttach supporting documentation	
Date of vaccine		A	tach supporting documentation	
Lot Number			xaminer's Initials	
MMR - Rubeola(Measles),	Mumps(Parotitis), Rubella(Ge	rman Measl	es)	
Date Titer Completed	Attach supporting documentation	Examiner's Initials and date		
#1 Date Booster completed for Negative Tite	ter Examiner's Initials and date		Initials and date	
#2 Date Booster completed for Negative Titer Examiner's Initials and date		Initials and date		
·	ricella – Chickenpox			
B. T. O. L. I	Attach supporting	Francisco de Initiale and data		
Date Titer Completed	<u> </u>		Initials and date	
#1 Date Booster completed for Negative Titer			Initials and date	
#2 Date Booster completed for Negative Titer Examiner's Initials and date			Initials and date	
Hepatitis B Titer Date Titer completed Results Examiner's Initials		nitiale		
Date Titel completed	Hepatitis Series	Examiner 5 i	Tituais	
#1 Date Booster completed	•	Examiner's Initials and date		
#2 Date Booster completed		Examiner's Initials and date		
#3 Date Booster completed		Examiner's Initials and date		
I understand that due to my occupational exposure to blood or other potentially infectious materials, I may be at risk of acquiring Hepatitis B virus (HBV) infection. However, I decline Hepatitis B vaccination at this time. I understand that by refusing to take this vaccination, I continue to be at risk of acquiring Hepatitis B.				
Student Signature required: Date:				
Health Care Examiner's Statement I have verified that the individual I have examined is the individual on this form and that the above tests/vaccinations were performed in this office/laboratory or I have reviewed any documentation relative to the student's immunization record. Examiner's Name: (Please Print)				
Signature of Health Care Examiner:				
License # Phone	e:	Date:		

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Last Name	First Name	Date		
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Sect	ion 3: Release of Informatio	n		
In conformance with 20 U.S.C. 123g (Family Education Rights and Privacy Act) and Section 228.093, Florida Statutes, I authorize Broward College and its agents to release and disclose the information contained in this form, including my immunization record, upon request, to a clinical affiliation site				
I herein give permission to duplicate t	he requested information and rele	ease it to the clinical site.		
I do not give permission to duplicate t	the requested information and rele	ease it to the clinical site.		
Student Signature:	Dat	e:		
Section 4: Verification of C	Compliance with Technical P	erformance Standards		
The Health Science Education has outlined of skills and/or physical/psychological dema				
After review of the Technical Performance S	Standards for my program of study	y (attached):		
I have determined that I will be able	to perform the standards or es	sential skills listed.		
I have determined that I will be able to perform the standards or essential skills listed but will require reasonable accommodation. I have registered with Disability Services and will arrange to meet with the Associate Dean to determine the accommodation necessary.				
Student Signature:		Date:		
Section 5: Permission to Render Medical Treatment				
In case of serious illness or accident, I give Broward College or its representative(s) permission to secure medical and/or surgical care to include transportation to a physician or hospital of their choice, examination, medication, and surgery that is considered necessary for my good health. I understand that I am responsible for any cost incurred if not covered by the Health Care Agency Affiliation Contract or by the Health Science accident insurance.				
Student Signature:		Date:		

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Last Name	First Name	Date

EMT/PARAMEDIC Program TECHNICAL/PERFORMANCE STANDARDS

Successful participation and completion of an EMT Technology Program requires that an applicant be able to meet the demands of the program. The EMT student must be able to perform academically in a safe, reliable and efficient manner in the classroom, laboratory and in clinical situations. All Florida EMT Programs are committed to the principle of diversity. In that spirit, admission to this program is open to all qualified applicants and complies with the Americans with Disabilities Act and with Section 504 of the Rehabilitation Act of 1973. Throughout the program curriculum, students acquire the foundation of knowledge, attitude, skills and behaviors that are necessary to function as an EMT. Those attitudes, behavior, and skills that an EMT must possess to practice safely are reflected in the standards that follow.

STANDARD	GENERAL PERFORMANCE STATEMENT With or without reasonable accommodations	ESSENTIAL FUNCTION It is required that the student:
Motor Skills	Demonstrate a high degree of manual dexterity and the ability to execute motor movements reasonably required to provide general treatment and emergency care to patients/clients; must be able to life large weights (50 lbs) without assistance; the ability to maneuver with mobility in small spaces, as well as be sedentary for several hours at a time.	Be independent in mobility to move quickly in and around the classroom, laboratory, and the clinical setting Provide for patient safety and well being at all times. Quickly move from different positions, as required, to administer emergency care procedures. Perform CPR Be able to maintain balance in an emergency vehicle while it is moving to provide emergency care. Be able to enter and exit emergency vehicles without assistance.
Visual	Demonstrate visual acuity and perception sufficient for observation and assessment.	Receive information via visual observation, assessment, and evaluation of body tissues with regard to normal and abnormal conditions. Demonstrate normalcolor vision sufficient to recognize one body fluid fromanother. Observe and assess the patient's response to anesthesia.
Tactile	Demonstrate tactile abilities and sufficient sensitivity with all digits of both hands to complete pertinent assessment information and provide treatment, as needed.	Tacitly detect defects in skin temperature, moisture and texture. • Use direct palpation to detect a patient's pulse or soft tissue damage
Hearing	Demonstrate functional use of hearing to acquire and mentally process information that is heard and to better monitor and assess patient.	Hear and obtain appropriate course information from faculty and peers and to process this information for use in laboratory settings and on examinations. Listen actively. Acquire accurate medical history and data collection verbally from patient. Demonstrate the ability to audibly ascertain if a patient is experiencing a medical emergency. Demonstrate ability to auscultate a blood pressure and distinguish between patient BP and outside noise in an ambulance.



Last Name	First Name	Date

Communication	Demonstrate the ability to communicate clearly with patients/clients, physicians, other health professionals, faculty, significant others, community or professional groups and colleagues.	Participate, via in-class and group discussions, in the delivery and receiving of information and in responding to questions from a variety of sources. • Display knowledge of basic written grammar and spelling skills.
	Communication includes: verbal and nonverbal expression, reading, writing, computation, and computer skills.	 Report accurately and legibly on the operative record. Recognize and respect the physical and psychological needs of others.
Interpersonal	Demonstrate the ability to relate to others verbally beyond giving and receiving instruction, and to cooperate with people from a variety of social, emotional, intellectual and cultural backgrounds.	Develop a concern for others, such as classmates, faculty and patients. members in the clinical settings. Cooperate with others and be able to work as a team member. Acquire the ability to maintain poise and flexibility in stressful or changing conditions. Establish rapport and working relationships with colleagues and patient/clients. Recognize and respond appropriately to individuals of all ages, genders, races, sexual preferences, socio-economic, religious and cultural backgrounds.
Critical Thinking	Demonstrate critical thinking ability sufficient for clinical judgment and problem solving, to maintain competent judgment under stressful conditions, and to apply quick reaction time in an emergency situation.	Apply critical thinking processes to solve work related problems in the classroom and in various clinical settings. Exercise sound, ethical judgment in class, laboratory and clinicsituations. Be able to self-evaluate and strive to improve technical skills. Identify problems, take action and be responsible for that decision.
Organizational Skills	Demonstrate the ability to handle multi-tasks simultaneously and to operate in a logical, sequential, and orderly manner.	Organize required classroom assignments, laboratory work, and extracurricular activities each semester into a realistic workable schedule that will facilitate student learning and success. • Prioritize and complete tasks in the clinical patient/client care setting within a specified amount of time.
Intellectual Abilities	Demonstrate the ability to read, write, speak and understand English at a level consistent with successful course completion and with development of positive patient-student relationships.	Comprehend and assimilate verbal and written program / course materials. Perform simple and repetitive tasks. Learn to reconcile conflicting information. Use proper punctuation, grammar, spelling in written work that is neat and legible. Follow verbal and written Instructions.
Commitment to Learning	Demonstrate a positive attitude toward decision-making policies and program operating rules and procedures.	Display initiative, motivation, and a willingness to learn. Complete assignments in a timely manner. Complete all work without evidence of academic dishonesty. Attend all class, laboratory and clinicals, as assigned. Be consistently punctual to all classes, laboratories and clinical assignments.
Affective Learning Skills (Behavioral & Social attitudes)	Demonstrate appropriate affective behaviors and mental attitudes in order not to jeopardize the mental, emotional, physical, and behavioral safety of colleagues and other individuals with whom one interacts in the academic, laboratory, and clinical setting	Display an ability to sustain the mental and emotional rigors of a demanding educational program, which includes an academic, laboratory, and clinical component, that occurs within set time constraints. Show a willingness toaccept challenges; Be open to feedback. Follow guidelines and rules for the College and program.