

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 Health Information Technology 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. <u>A</u> 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

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### Section 1: Student Self Report of Medical History - Please Print

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 Hi	story — 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 indicate any health concerns, if any, that you presently have:	
Allergies:NoneLatexPenicillin/AmpicillinOther	
Page <b>2</b> of <b>6</b> ation detailed on the Medical History and Physical Examination form is legally privileged and confidential. It is intend	Revised 07/17

Inform Health Science program unless written consent has been provided for release to other parties.



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:	_WEIGHT:		BLOOD PRESSURE:
SYSTEM	NORMAL	FINDING	COMMENTS/PREVIOUS CONDITIONS/SURGERY
Cardiovascular			
Endocrine/Metabolic			
Eyes/Ears/Nose /Throat			
Gastrointestinal			
Genitourinary			
Integumentary			
Musculoskeletal			
Neurological			
Respiratory			

**Examiner:** Summarize diagnosis, treatment and prognosis or provide any official documentation as it relates to any written response.

Is the student currently taking any medications? If yes, please list:	YES	NO
Is the student restricted from participating in unlimited physical activities in the clinical area? If yes, please specify limitation:	YES	NO
Does the student require any follow-up health supervision? If yes, please specify:	YES	NO
Within the last 5 years, has the student been treated for substance related (drug/alcohol) disorder?	YES	NO

If yes, please specify:

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Last Name	First Name	Da	ite	
Student Name:				
Mantoux PPD – Tuberculi	in Test and/or CXR required a	nnually –	within past 12 months	
PPD Test Date	PPD Test Date Attach supporting documentation			
Date & Time Administered	Administered by			
Manufacture of PPD	Expiration Date Lot Number			
Date Read	Read By			
Results in Millimeters of Induration	•			
If results are positive or restricte	ed from a PPD due to the BC	G vaccin	e, a chest X-ray is required	
Chest X-ray Date	Attach Results of Chest X-ray	Examine	r's Initials	
	nus, Diphtheria, Pertussis) – v	within 10	years	
	Attach supporting			
Date Vaccination Provided	documentation e - seasonally between Septe		r's Initials & March 31	
	e - seasonally between Septe			
Date of Vaccine			Attach supporting documentation	
Lot Number			Examiner's Initials	
MMR - Rubeola(Measles),	Mumps(Parotitis), Rubella(Ge	rman Mea		
	Attach supporting			
Date Titer Completed		ocumentation Examiner's Initials and date		
#1 Date Booster completed for Negative Tite		Examiner's Initials and date		
#2 Date Booster completed for Negative Tite	r ricella – Chickenpox – within 1		r's Initials and date	
	Attach supporting	o years		
Date Titer Completed	documentation Examiner's Initials and date			
#1 Date Booster completed for Negative Titer		Examiner's Initials and date		
#2 Date Booster completed for Negative Titer			r's Initials and date	
	Hepatitis B Titer - within 10 ye			
Date Titer completed Results Examiner's Initials   Hepatitis Series – within 20 years			s Initials	
#1 Date Booster completed	riepanns Genes – within 20 y		r's Initials and date	
#1 Date Booster completed		Examiner's Initials and date		
#2 Date Booster completed #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. H				
refusing to take this vaccination, I continue to be at risk of acquiring Hepatitis B.				
Student Signature required:			Date:	
	Health Care Examiner's Stater	ment		
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	9:	Dat	e:	

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Last Name	First Name	Date

### Section 3: Release of Information

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 the requested information and release it to the clinical site.

\_\_\_\_\_I do not give permission to duplicate the requested information and release it to the clinical site.

Student Signature:\_\_\_\_\_

### Date:

### Section 4: Verification of Compliance with Technical Performance Standards

The Health Science Education has outlined specific Technical Performance Standards that serve to inform students of skills and/or physical/psychological demands necessary for program completion and workplace responsibilities.

After review of the Technical Performance Standards for my program of study (attached):

\_ I have determined that I will be able to perform the standards or essential skills listed.

<u>I have determined that I will be able to perform the standards or essential skills listed but will require</u> reasonable accommodation. I have registered with Disability Services and will arrange to meet with the Associate Dean to determine the accommodation necessary.

Student Signature:\_\_\_\_\_

### 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: \_\_\_\_\_

Date: \_\_\_\_\_

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Last Name	First Name	Date

# Technical Performance Standards Health Information Technology Program

The technical performance standards of the Health Science programs outline the expectations and abilities considered essential for student success relative to achieving the level of competency required for graduation. Potential students should carefully review all of the standards as detailed below.

Critical Thinking: Ability sufficient for clinical judgment and to assimilate, within a reasonable time, large amounts of complex, technical and detailed information from a variety of sources.

Conceptual: Ability to function during stressful situations; ability to prioritize multiple tasks, integrate information and make decisions; ability to cope with heavy production schedules; display adaptability; accept responsibility for own behavior.

Interpersonal: Abilities to interact with healthcare professionals, patients, and groups from a variety of cultural and intellectual backgrounds.

Communication: Ability to communicate with healthcare professionals face to face and remotely depending on the setting. Ability to interact effectively with others verbally, non-verbally and in written form. Also, the ability to express oneself verbally in a language that will be understood by a majority of individuals is necessary.

Mobility: Physical abilities sufficient to move from place to place and maneuver in small places including ability to balance on a two-step ladder/stool. Carrying, reaching, and lifting files of 10lbs is frequently required. Moving medical data (paper records) from one location to another is possible only through the stooping, kneeling and reaching.

Motor Skills: Gross and fine motor abilities sufficient to perform data entry, keyboarding, and handle paper records, both large and small. Electronic data entry is frequently required.

Hearing: Auditory ability sufficient to communicate. Responding to physicians, coworkers and other healthcare providers through hearing is necessary in the transmission of patient information.

Visual: Ability sufficient for observation, data entry, and comprehension of three-dimensional relationships and spatial relationships of objects.

Tactile: Ability sufficient for filing, accessing appropriate codes from paper-based records and electronic records.

Ethics: Respect the rights and dignity of all individuals by promoting and protecting the confidentiality and security of health information.