Radiologic Technology Program (DMIR.AS)

Health records (e.g. forms, vaccination, lab/imaging reports, etc.) may be submitted as follows:

- **In Person** . . . . . . . . . . . Health & Wellness Center, Building 19, Room 177
- **Online** . . . . . . . . . . . . . STCCNet Dropbox Direct link: tinyurl.com/27ychwv2
- **Fax** . . . . . . . . . . . . . . . . . (413) 755-6045
- **Release Request** . . . . . . tinyurl.com/y4y4ruuo

Due within 10 days of acceptance

☐ **CORI Acknowledgement Form** – Bring valid identification to the health services office or have form notarized and submit online. Form and instructions: tinyurl.com/stcc-cori. Required annually in order to register for classes.

Due prior to July 1st or upon acceptance (if after July 1st)

☐ **Student Health History Form** - Complete the form at tinyurl.com/b7fdjh7v
☐ **Auth. to Release Info. to Fieldwork Sites Form** - Complete the form at tinyurl.com/y34eglyt
☐ **Technical Standards Acknowledgement Form** - Complete the form at tinyurl.com/y3ylaht7
☐ **Multiple Policies Acknowledgement Form** - Complete the form at tinyurl.com/y3x4cyu4
☐ **Physical Exam Attestation Form** – Must be on the required form (click here to print), completed by a licensed clinician and exam dated within 1 year of the program start. Schedule your subsequent exam since it is required every 1.5 - 2 years. The program's Physical Exam Form is the only form to satisfy this requirement!

☐ **Tuberculosis Screening** - Results must be dated within 6 months of course start and ANNUALLY thereafter. Choose either…
  ➢ Option A: ☐ Quantiferon-TB Gold Plus or T-SPOT IGRA blood test.
    - Recommended for BCG-vaccinated individuals.
  ➢ Option B: **TWO** Tuberculin Skin Tests
    - ☐ 1st PPD is planted and read 48-72 hours later **AND**
    - ☐ 2nd PPD is planted 7-21 days after the 1st and read in 48-72 hours (to rule out a false negative)
    - Only a single plant is required for subsequent annual renewal.

Screened positive for tuberculosis? Submit the positive result, a chest x-ray report completed at the time of the positive result and complete the Positive TB Screening Questionnaire.

Immunization/Immunity Records:

☐ **COVID-19** - primary vaccine series required for fieldwork. STCC will put forth a best effort to accommodate placement of an unvaccinated student but this is without guarantee. A student who is unable to be placed will not be able to matriculate in their program of study. A booster dose (according to CDC guidelines) may also be required.

☐ **tetanus, diphtheria and pertussis (TDaP)** - vaccine must have been administered within the past 10 years

☐ **measles, mumps, rubella (MMR)** - 2 dose vaccine series OR titer results showing immunity

☐ **hepatitis B** - ☐ immune titer lab report (surface antiBODY, anti-HBs)
  - **AND** ☐ 3-dose hepatitis B vaccine series (or 2-dose if HEPLISAV-B™)

☐ **varicella (chickenpox)** - 2 dose vaccine series OR titer results showing immunity

☐ **meningitis** - For students age 21 and younger taking 12 credits or more, 1 dose MenACWY(formerly MCV4) vaccine administered on/after 16th birthday; OR complete a Meningitis Waiver at tinyurl.com/y6svra7b
Health Requirement Checklist Radiologic Technology Program (DMIR.AS)
(continued from the previous page)

Additional Requirements:
☐ Influenza - one vaccine dose required by October 1st for fieldwork participation during the flu season (Oct 1-March 31). This applies to both first and second year students. Required documentation: Name, date of birth, date administered, manufacturer, LOT number and administering clinic or clinician name.
☐ Background Check and Drug Screening - Between July 15th and August 1st, 60-90 days prior to fieldwork start, students will receive ordering instructions from compliance@stcc.edu. Refer to Screening Policy for Fieldwork Placement.
☐ American Heart Association BLS Provider (CPR & AED) Certification: completed during first semester curriculum. Certification must remain current throughout the program and submitted no later than January 15th.
☐ N-95 Mask Fitting: Students participating in lab and/or fieldwork may be required to complete annual respirator training, medical evaluation and fit testing. If required, instructions will come from the program.

For more information, contact the Health & Wellness Center at stcc.edu/healthservices.

Understanding your titer (antibody serology) results
- Positive/Reactive means you have immunity.
- Negative/Non-Reactive/Indeterminate/Equivocal:
  - measles, mumps, rubella – presumptive immunity if appropriate vaccination is on file. Subject to change per MA DPH/CDC. Healthcare Personnel Vaccination Recommendations: immunize.org/catg.d/p2017.pdf
  - hepatitis B – not immune even with documentation of appropriate vaccination.

Next steps:
1. Submit surface antiBODY/titer/anti-HBs lab result report.
2. Submit documentation of all vaccine doses administered in lifetime and dose after the negative titer.

Completing a full series? The 2-dose HEPLISAV-B™ (by Dynavax) followed by a titer 8 weeks after final dose takes only 3 months to complete. The 3-dose series followed by a titer 4 weeks after final dose takes 7 months.

Students are encouraged to obtain/complete the immunity requirements when applying to the program. By doing so, upon acceptance, the student will be able to meet the deadlines. Record submission deadlines are set forth by the Dean of the School of Health and Patient Simulation and must be submitted on time. Failure to meet the requirements set forth may result in removal from the program. When a student is in the midst of a vaccination, the Health Requirements Deadline Extension Request form may be completed. Students may be excluded from clinical fieldwork (on or off campus) until all requirements and/or deadline extension terms have been met.

End of checklist
Health and Wellness Center · Building 19, Room 177 · Phone (413) 755-4230 · Fax (413) 755-6045

Student Physical Exam Attestation – Radiologic Technology Program (DMIR.AS)

(This form is required for students in the Radiologic Technology program, within the School of Health & Patient Simulation. Other majors and student athletes need to complete a separate form.)

<table>
<thead>
<tr>
<th>STUDENT NAME</th>
<th>DATE OF BIRTH</th>
<th>STCC ID#</th>
</tr>
</thead>
</table>

Please review the Programmatic Technical Standards (listed on the reverse side of this form), prior to performing the physical exam. These list the essential functions of practical work on campus and fieldwork off campus. It should be noted that under the Americans with Disabilities Act, “A qualified person with a disability is one who can perform the essential function of a job with or without reasonable accommodation.”

Programmatic Technical Standards – Radiologic Technology (see reverse side for Programmatic Technical Standards)

Based on your examination findings and the Programmatic Technical Standards please indicate the disposition of the student:

- [ ] Cleared for all classroom/lab/fieldwork participation without restriction
  I have examined the above-named student and reviewed the Programmatic Technical Standards. The student does not present apparent clinical contraindications to fully participate in the program as outlined on this form.

- [ ] Cleared for participation with the following restrictions/recommendations
  Note: Any listed restrictions/recommendations will be reviewed by the College to determine whether there are accommodations that can be made to assist in meeting the technical standards. Students with a qualifying disability under the Americans with Disabilities Act are encouraged to register with the STCC Office of Disability Services (ODS) to determine their eligibility for reasonable accommodations under the law. ODS is located in Building 19, Room 141 and can be reached at (413) 755-4785:

- [ ] Not Cleared
  Reason: ________________________________________________

Examination Date: ____/_____/____

Clinician: ________________________________________________

(Print Name) (Signature) (Date) (Office Phone)

Please return completed form to student and/or fax to (413) 755-6045.

Updated Feb2023
Radiography involves the provision of direct care for individuals and is characterized by the application of verified knowledge in the skillful performance of radiological technical functions.

Therefore, all applicants should possess and/or be able to:

1. Lift and carry up to five (5) radiographic cassettes which weigh from two (2) to six (6) pounds each. Also, lift, move and push heavy equipment such as portable fluoroscopic (C-ARM) machines.
2. Reach and adjust the x-ray tube, which is at a height of 72-80 inches from the floor.
3. Assist in lifting injured or incapacitated patients to the x-ray table from stretchers or wheelchairs.
4. Give clear verbal commands to patients who are positioned for radiographic examinations at distances of 10-15 feet from the control area.
5. Not be highly allergic to developer or fixer chemicals, or to radiographic contrast media.
6. Sight corrected with devices so as to be able to read and adjust the x-ray control panel.
7. Correctly position the patient. This includes seeing positioning lights on the x-ray tube. Also, distinguish grayscale changes for the purposes of radiographic film quality.
8. Hearing must be corrected, so as to be able to hear the patient at a distance of 10-15 feet. Also, hear faint audible signals such as low sounding buzzers to determine and recognize dysfuntioning equipment.
10. Not be physically dependent on non-prescribed drugs.
11. Communicate verbally using clear and effective English.
12. Write legibly in clear and effective English using correct grammar, punctuation and spelling.
13. Quickly and accurately comprehend and follow verbal instructions in English.
14. Quickly and accurately read, comprehend and follow written instructions in English.
15. Stand/walk/sit for duration of shift.
16. Wear lead aprons, thyroid shields, and lead gloves for extended period of time.

Note: Students with disabilities must be able to meet the technical standards of the program with reasonable accommodations as defined by the ADA.