#### **SPRING 2020 ADVISEMENT**









Prof. Evans Lespinasse, Chair ELespinasse@cityte ch.cuny.edu (718)260-5360 Prof. Subhendra Sarkar, Pgm Dir. ssarkar@citytech.cun y.edu (214)773-1013 Prof. Anthony
Devito, Faculty
adevito@citytech.
cuny.edu
(718)260-5360

Prof. Jennett
Ingrassia, Faculty
ingrassia@citytech
.cuny.edu
(718)260-5360

Prof. Eric Lobel, Faculty elobel@citytech.cu ny.edu (718)260-5360

Prepared by: Prof. E. Lespinasse, Chair

#### **WALK-IN ADVISEMENT – SPRING 2020**

BACHELOR'S PROGRAM (BS)	LOCATION: A-414B
Wed, January 8	2:00 P.M. – 7:00 P.M.
Wed, January 15	2:00 P.M. – 7:00 P.M.
Tue, January 21	2:00 P.M. – 7:00 P.M.
Thu, January 23	2:00 P.M. – 7:00 P.M.
Fri, January 24	12:00 P.M. – 7:00 P.M.
Mon, January 27	2:00 P.M. – 7:00 P.M.
Tue, January 28	2:00 P.M. – 7:00 P.M.
Wed, January 29	2:00 P.M. – 7:00 P.M.
Any other time contact Dr. S. Sarkar for an appointment	Tel: 214-773-1013 Room: A-414B Email: ssakar@citytech.cuny.edu

#### \*PLEASE NOTE:

**ALL STUDENTS SEEKING ADVISEMENT MUST BRING IN THEIR LATEST TRANSCRIPTS.** 

#### **OFFICE CONTACT:**

RADIOLOGIC TECHNOLOGY & MEDICAL IMAGING

ACADEMIC COMPLEX, ROOM A-414

BROOKLYN, NY 11201

TEL: 718-260-5360

FAX: 718-260-5340

WEB: http://www.citytech.cuny.edu/radiologic/

EMAIL: radiologictech@citytech.cuny.edu

## Preparing for Advisement

- Note the dates of "open advisement" in your calendar or schedule an appointment by calling 718-260-5360
- Make sure that you have your current academic transcript in hand (unofficial copy acceptable)
- Resolve any registration hold/s if applicable
- Read the schedule of classes in advance
- Think of any academic or career-related questions or concerns you may have
- Plan to register for class early

#### Cannot Wait to see an Advisor?

- During the month of July, Dr. Subhendra Sarkar is available for advisement and admission by email. Please allow up to 48 hours for a response.
  - Email your inquiry with your background info and Empl ID (when available) to:
    - Dr. Subhendra Sarkar, BSRS Program Director at ssarkar@citytech.cuny.edu
    - > You may call at (214) 773-1013 for time-sensitive issues or if you need urgent admission help.
  - What if I have more questions and advisors are not available?
    - Go to the website at:
      <a href="http://www.citytech.cuny.edu/radiologic/radiological-science-bs.aspx">http://www.citytech.cuny.edu/radiologic/radiological-science-bs.aspx</a>

#### The BS in RS Advisement Session

- Discuss program requirements
  - 1. Academic performance
    - Cumulative GPA 2.5 minimum
  - 2. Four (4) Writing Intensive Courses (2 in Gen Ed, 2 in major)
  - 3. One (1) Interdisciplinary Course (Can be combined)
- Review your transcript, academic plan and progress
- Discuss and/or select General, CT or MR Concentration
- Select courses to register for the upcoming semester

#### **BS** in Rad Science Concentrations

- The Bachelor's program has three (3) concentrations that students can choose from. They are as follows:
  - <u>General</u>: This option is great for students seeking the degree and already possess advanced certification or have no interest in other modalities.
  - **CT:** This option is great for those who are seeking the degree, as well as advanced certification in CT.
  - MR: This option is great for those who are seeking the degree, as well as advanced certification in MR.
- Note: CT and MR include clinical training that is carried out 2-nights/week at hospital affiliates.

# **BS** in RS Admission Requirements

- Candidates for the BS in Radiological Science must have completed their AAS or certificate program in either in radiologic technology, ultrasound, nuclear medicine or radiation therapy.
- Students must present their board certifications and state licensure during their first advisement session.
- □ BS minimum GPA is 2.5.
- BS Enrollment is open year-round.
- BS Gen Ed classes are offered in day-time and evening while RAD majors in the evening and online.

#### **Advantages of BSRS Degree**

- Radiology is advancing fast and there is not enough time to conceptualize and apply all important materials within 2 years in an AAS program.
- Beyond AAS, during the next 1.5 to 2 years, BS students learn advance concepts and are able to integrate multiple modalities like ultrasound, CT, MRI, nuclear medicine, interventional radiology and radiation therapy.
- This helps in acquiring advance certifications as well as choose dual modality careers for job security and advances along leadership roles.
- BS class is a mixture of AAS graduates fresh out of school and experienced lead technologists and radiology managers: networking and group projects help learn teamwork and solve complex problems.
- Master's and related graduate studies are becoming increasingly a norm in healthcare. A strong BS radiology education helps AAS students to appreciate and choose most appropriate graduate studies: MPH, MEd, PA/RA, Biomed, MHA or Medicine, for example.
- BS Gen Ed classes are offered in day-time and evening at multiple CUNY colleges while most RAD classes are offered on City Tech campus in the evening and, a limited few, online.

# FAQs: BS in Radiological Science

- How many credits can I transfer from my associate degree in RT, US, NM, and RTT?
  - > R. You may transfer up to 66 credits from any of the above programs.
- I have other college credits that are not from my associate degree in medical imaging. Can I apply these credits toward the BS program.
  - > R. Yes as long as these credits are transferable; keeping in mind that at least 34 credits must be completed in residence.
- I studied from a non-degree, hospital-based RT program. How many credits can I transfer from such a program?
  - R. You may transfer up to 41 credits toward the BS program.
- I wish to enroll directly in the BS program since I already have an associate degree in Liberal Arts.
  - R. This BS program is intended only for medical imaging practitioners who have achieved certifications and licensure in medical imaging or radiation therapy. If you do not possess any of the above, then you are not eligible for this program. Please see the PowerPoint for the AAS program in Radiologic Technology.
- I work during the day. Can I attend the BS program in the evening?
  - R. Yes the BS program is ideal for technologists who work during daytime hours.

## FAQs: BS in Radiological Science

- □ How long will it take me to complete the program?
  - R. Program length will vary among students. It is mostly based on the number of credits that must be completed in residence and course load per semester. Unlike the associate program, this one was designed to accommodate students who are working part time or full time. Classes may be taken during the day or evening hours.
- □ What type of degree will I get when I have finished the program?
  - > R. You will be awarded a bachelor of science degree.
- I am an international student with ARRT and NYS licensure. Can I still apply to the program?
  - R. Yes simply contact the International Students Office at 718-260-5509 or send an email to Ms. Villanueva at: vvillanueva@citytech.cuny.edu
- What should I do if I am unable to register for a RAD course?
  - R. You should report the issue to the program director, Dr. Subhendra Sarkar, or the chairperson, Prof. E. Lespinasse. They will assist you in registering for the course if seats are available.

# Other Questions/Information Program Website http://www.citytech.cuny.edu/radiologic/ College Catalog http://www.citytech.cuny.edu/catalog/docs/catalog.pdf

Begin January 27, 2020

Contact the Admissions Office at:

www.citytech.cuny.edu/admissions

Contact the Financial Aid Office at:

vvillanueva@citytech.cuny.edu

learningctr@citytech.cuny.edu

http://www.citytech.cuny.edu/counseling/

718-260-5250 or admissions@citytech.cuny.edu

Contact the Transfer Office at: 718-260-5508

See the College Catalog at: www.citytech.cuny/edu

Contact the International Student Office at: 718-260-5509

Contact Counseling and Student Services at 718-260-5030

Contact the College Learning Center at: 718-260-5874

**Spring Semester Classes** 

College Admission

Transfer Information

Financial Aid Questions

Tuition/Fees Information

Counseling Questions

International Student Status

**Computer Literacy Information** 

College Catalog http://www.citytech.cuny.edu/catalog/docs/catalog.pdf

Winter Session Classes Begin January 2, 2020
http://www.citytech.cuny.edu/registrar/docs/winter\_2020.pdf

http://www.citytech.cuny.edu/registrar/docs/spring\_2020.pdf

718-260-5700 or http://www.citytech.cuny.edu/financial-aid/

# BS in Radiological Science is Unique in CUNY Affordable, and Conveniently Located

# Thank you!