ARTICULATION AGREEMENT

BETWEEN

THE DISTRICT BOARD OF TRUSTEES OF VALENCIA COLLEGE, ORLANDO, FLORIDA

AND

THE DISTRICT BOARD OF TRUSTEES OF HILLSBOROUGH COMMUNITY COLLEGE, TAMPA, FLORIDA

PURPOSE

The intent of this Agreement is to facilitate the transfer of graduates from the Associate of Science degree program in Radiography or Radiation Therapy at HILLSBOROUGH COMMUNITY COLLEGE, herein referred to as "HCC," into the Bachelor of Science in Radiologic and Imaging Sciences at VALENCIA COLLEGE, herein referred to as "VC."

HILLSBOROUGH COMMUNITY COLLEGE TO VALENCIA COLLEGE FRAMEWORK

1. This Agreement is based upon a student's successful graduation from the Hillsborough Community College Radiography or Radiation Therapy Degree Programs.

Before being accepted into VC's Bachelor of Science in Radiologic and Imaging Sciences Program, the student must meet the following Admissions Requirements:

- Be a U.S. citizen or U.S. permanent resident
- Have a physical address, not a post office box, in the State of Florida
- Review the current BSRAD Program Guide and updates at, http://valenciacollege.edu/west/health/documents/16-17_BSRAD_Program_Guide.pdf
- Submit a completed Valencia Application for Admission using the Bachelor's Degree & ATC application, pay the non-refundable application fee, and be in Active Student Status.
- Have a minimum overall college GPA of 2.5.
- Submit official transcripts denoting completion of an Associate degree in Radiography, or Radiation Therapy, with a minimum of 68 credit hours of course work, including specified General Education coursework noted in the web link above.
- Following your admission to Valencia College as a candidate for the Bachelor of Science, submit a Health Sciences Program Application for the B.S. in Radiologic and Imaging Sciences with a copy of your current certification with AART, ARDMS, NMTCB, or equivalent certification and the application fee.

At the time of application the student must also provide the following additional documentation:

- Provide official copies of transcript showing degree completion and all coursework within the degree
- Provide proof of national certification or its equivalent in respective imaging discipline

After acceptance into VC's Bachelor of Science program, and prior to beginning the practicum/clinical, students must comply with all VC policies and protocols for the program, including but not limited to the provision of the following documentation:

- Current criminal background check
- Fingerprinting if required
- Drug testing
- Physical exam forms
- Up-to-date immunization data
- 2. HCC students seeking admission to the Radiologic and Imaging Sciences program without an acceptable AS degree will be treated in accordance with VC's policies for transfer students.
- 3. Any student transferring into VC from the HCC program and following the specifications of this Agreement will be accepted into VC's Bachelor of Science in Radiologic and Imaging Sciences as a junior. It is also agreed that students graduating from VC will be required to meet all requirements for the baccalaureate degree, which includes, but is not limited to, thirty six hours (36) of college level general education coursework, two semesters of the same foreign language in college or two years of one foreign language from high school, and minimum hours to degree (see Attachment A), in addition to any further requirements VC may implement in its discretion.

Degree Graduation Requirements:

- Earn a minimum 2.0 Valencia and Overall GPA
- Earn a minimum grade of C (2.0) in all prerequisite and upper division courses
- Satisfy Valencia's General Education requirements and Gordon Rule requirements unless you hold an Associate in Arts or Bachelor's degree or have completed the entire general education program at a regionally accredited institution.
- Complete at least 42 semester credits of upper division course work
- Complete at Valencia at least 25% of the 128 hours (32 credit hours) of coursework for the total 128 hour degree program, based upon the Florida College System's requirement of a 2+2 admission into the baccalaureate program.
- Obtain a degree audit through your Atlas account and review it for readiness to submit your application for graduation.
- Submit an application for graduation online through Atlas by the deadline date listed in the Academic Calendar in the online official catalog. You must have at least the minimum number of college-level credits for your degree, including all courses for which you are registered, in order to submit a graduation application.
- Fulfill all financial obligations to Valencia.
- Complete two years of one foreign language or American Sign Language in high school or one year of foreign language in college (or equivalent proficiency prior to graduation).
- 4. It is understood that students must fulfill VC's prerequisites for junior and senior level courses and earn a minimum number of specified credit hours at VC in order to receive a Bachelor of Science in Radiologic and Imaging Sciences. VC agrees to provide an academic advising report, or program of study, to each HCC student accepted into the Bachelor in Science in Radiologic and Imaging Sciences detailing specific coursework required to complete the degree.

 A minimum overall grade point average of 2.0 in all college level courses is required for acceptance by VC. Transfer courses may include those completed through recognized proficiency testing programs or completed by alternative acceleration mechanisms acceptable to VC and HCC.

TERMS OF AGREEMENT

- This Agreement is based on current curricula offerings at Valencia College and Hillsborough Community College. Curricular changes by either institution which affect the terms of the Agreement must be agreed upon by both parties in written amendment.
- 2. This Agreement will be effective immediately at both institutions and remain in force for each successive year unless canceled by either institution, subject to the conditions included in the Admissions Requirements in section 1.
- 3. If this Agreement is canceled, it will not affect students enrolled in and accepted into the VC program at the time of cancellation, nor will it affect the status of students who have already matriculated into the Bachelor of Science in Radiologic and Imaging Sciences program at Valencia College.
- 4. HCC may use Valencia's name verbally for reference purposes only. Valencia grants HCC the right to use the School's name and logo in writing for purposes of this agreement only and only upon prior approval by Valencia for each use.

HILLSBOROUGH COMMUNITY COLLEGE	
TAMPA, FLORIDA	
Dr. Ken Atwater, President	
Craig Jøhnson, Vice President for Academic Affairs	
VALENCIA COLLEGE ORLANDO, FLORIDA	
Sauful Other	10-28-16
Dr. Sanford Shugart, President,	Date

APPROVED AS TO FORM AND LEGALITY

ATTACHMENT A TRANSFER GUIDE

Radiography or Radiation Therapy (AS) to Radiologic and Imaging Sciences (BSRAD)

COURSES TO BE TAKEN AT HILLSBOROUGH COMMUNITY COLLEGE FOR TRANSFER TO THE BACHELOR IN SCIENCE IN <u>Radiologic and Imaging Sciences (BSRAD)</u> PROGRAM AT VALENCIA COLLEGE.

HILLSBOROUGH COMMUNITY COLLEGE:

Communications

ENC 1101 Freshman English I

ENC 1102 English Composition II (included in A.S. Radiation Therapy degree)

(6 credit hours)

Humanities

General Education Course (core or institutional)

(3 credit hours)

<u>Mathematics</u>

MAC 1105 or Higher Math

(3 credit hours)

Social Science

PSY 2012 General Psychology

(3 credit hours)

Biological Science

BSC 2085 Anatomy & Physiology I (3)

BSC 2085L Anatomy & Physiology I Lab (1)

BSC 2086 Anatomy and Physiology II (3)

BSC 2086L Anatomy and Physiology II Lab (1)

(8 credit hours)

Total General Education Credits earned with Associate degree (23 credit hours)

Radiography Program Credits

(54 credit hours)

Radiation Therapy Program Credits

(54 credit hours)

VALENCIA COLLEGE:

Additional VC Designated General Education Courses

taken after transfer to meet local and SUS requirements

(15 credits hours)

ENC 1102 (3): If not taken previously

SPC 1608 or SPC 1017 (3)

Humanities (Gen. Ed. core or institutional req. GR)^(3)

Social Science (Gen. Ed. core or institutional req. GR)^(3)

Mathematics (GR) STA 2023 recommended (3)

Upper Division Core Requirement Courses

(27 credit hours)

Upper Division Concentration Courses (15 credit hours)

Students must fulfill 36 credits in the State General Education Requirements and Gordon Rule requirements by selecting courses from the categories listed above. However, substitutions may be made with the approval of the appropriate VC administrator. NOTE: All substitutions must also satisfy all SUS General Education requirements, and Gordon Rule requirements.

[^]Select institutional if GR has not been met