ARTICULATION AGREEMENT BETWEEN

The District Board of Trustees of Valencia College, Florida and

Lakeland Regional Medical Center, Inc. on behalf of the Lakeland Regional Health Medical Center School of Radiologic Technology, Lakeland, Florida

PURPOSE

The intent of this Agreement is to articulate college credit to transfer students who graduate from the LAKELAND REGIONAL HEALTH MEDICAL CENTER SCHOOL OF RADIOLOGIC TECHNOLOGY CERTIFICATE PROGRAM, Lakeland, Florida, herein referred to as "LRH" into the Associate in Science Radiography degree (A.S.) at VALENCIA COLLEGE, herein referred to as "VC."

LAKELAND REGIONAL HEALTH TO VALENCIA COLLEGE FRAMEWORK

1. This agreement is based upon a student's successful completion of the identified courses in the AS in Radiography at VC and graduation from the LRH Certificate Program.

Requirements for the A.S. Degree Program in Radiography are:

- Student will submit a completed application for admission to VC and declare the AA, if he/she does not have the AA, and the AS Radiography (Pending); and satisfy the requirements for degree-seeking status and be in active student status.
- Student will complete at VC the identified required prerequisite courses (Attachment A) (or a minimum of 20 of these credits to meet graduation requirements) of the AS in Radiography curriculum with minimum grades of "C."
- Student will graduate from the Radiography program at LRH before any credits are articulated to the student's VC record (transcript).
- Student must have a minimum overall college GPA of 2.5 (including transfer work).
- Upon completion of the LRH Program, if the student is in Inactive student status at VC, student will reapply to VC for the AS in Radiography and pay the application fee.
- Once in Active student status, student will complete appropriate paperwork for the RTE credits in the AS in Radiography to be posted to the student's VC record (transcript).
- Student will submit an application for graduation from VC with the AS in Radiography Degree.

2. In a continuing effort to serve the needs of students and working professionals in the service region, VC agrees to award college creditto graduates of the LRH Certificate Program. The articulated credits will apply towards the Associate in Science degree (A.S.) at VC as delineated below.

The following list of VC courses will be articulated to the student's record (transcript) and showing the individual course and overall total credit hours being awarded for completion of the LRH clock hour courses and program:

LRHMCSRT Program	Valencia College Courses		Credit hours
Completion of LRH's	RTE 1000	Introduction to Radiography	2
Certificate Program	RTE 1111C	Patient Care in Radiography	3
	RTE 1418	Principles of Radiography I	3
	RTE 1503C	Radiographic Procedures I	4
	RTE 1804L	Radiographic Clinical Education I	2
	RTE 1458	Principles of Radiography II	3
	RTE 1513C	Radiographic Procedures II	4
	RTE 1814L	Radiographic Clinical Education II	2
	RTE 2762	Sectional Anatomy	3
	RTE 1523C	Radiographic Procedures III	4
	RTE 1824L	Radiographic Clinical Education III	3
	RTE 2563	Principles of Radiography III	4
	RTE 2385	Radiation Biology and Protection	2
	RTE 2834L	Radiographic Clinical Education IV	3
	RTE 2061	Radiographic Seminar	3
	RTE 2782	Radiographic Pathology	3
	RTE 2844L	Radiographic Clinical Education V	3
		TOTAL	51

- 3. LRH will provide official transcripts for all students who successfully complete the LRH Certificate Program to the Registrar at VC so that articulated credit outlined in this agreement can be posted to the students VC record.
- 4. It is understood that both parties will adhere to any policies or procedures of either institution related to financial obligations, incomplete coursework, disciplinary sanctions, or other issues of articulating students that relate to the sharing of official grades.
- 5. Following graduation from VC with the AS, if the student wants to begin the BSRAD while still in Active student status, the student can submit the State-required Valencia Bachelor's application and request that the application fee be waived.

TERMS OF AGREEMENT

- 1. This Agreement is based on current curricular offerings at VC and LRH. 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 item 1 Framework.
- 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 Associate in Science degree (A.S.) Radiography program at VC.
- 4. LRH may use VC's name verbally for reference purposes only. VC grants LRH the right to use VC's name and logo in writing for purposes of this agreement only and only upon prior approval by VC for each use.

ATTACHMENT A

TRANSFER GUIDE

LRH Radiologic Technology Certificate to Valencia Radiography

COURSES TO BE TAKEN AT LAKELAND REGIONAL HEALTH FOR TRANSFER TO THE ASSOCIATE IN SCIENCE (A.S.) IN RADIOLOGIC PROGRAM AT VALENCIA COLLEGE.

Courses taken at LAKELAND REGIONAL HEALTH:

For completion of the LRH Radiography Certificate Program Credits as listed here:

YEAR 1, 1st Quarter

RAD 100 Introduction to Radiologic Technology (150 clock hrs.)

RAD 110 Radiologic Patient Care (70 clock hrs.)

RADC 110 Clinical Practicum I (184 clock hrs.)

YEAR 1, 2nd Quarter

RAD 120 Anatomy, Physiology & Radiographic Procedures I (114 clock hrs.)

RADC 120 Clinical Practicum II (318 clock hrs.)

YEAR 1, 3rd Quarter

RAD 121 Anatomy, Physiology & Radiographic Procedures II (110 clock hrs.)

RAD 130 Exposure I (24 clock hrs.)

RADC 130 Clinical Practicum III (330 clock hrs.)

YEAR 1, 4th Quarter

RAD 122 Anatomy, Physiology & Radiographic Procedures III (88 clock hrs.)

RAD 140 CT Basics (30 clock hrs.)

RAD 130 Exposure I (24 clock hours)

RADC 140 Clinical Practicum IV (292 clock hrs.)

Year 2, 5th Quarter

RAD 230 Radiographic Exposure II (132 clock hrs.)

RADC 210 Clinical Practicum V (270 clock hrs.) or

RADC 240 Clinical Practicum VIII (270-330 clock hrs. depending on which qtr. taken)

Year 2, 6th Quarter

RAD 220 Anatomy, Physiology & Procedures IV (40 clock hrs.)

RAD 240 Radiologic Physics (96 clock hrs.)

RADC 210 Clinical Practicum V (270 clock hrs.) or RADC 220 Clinical Practicum VI (300 clock hrs.) or

RADC 240 CT Clinical Practicum VIII (270-330 clock hrs. depending on which qtr. taken)

Year 2, 7th Quarter

RAD 250 Radiation Biology & Protection (96 clock hrs.)

RAD 260 Senior Review I (24 clock hrs.)

RADC 220 Clinical Practicum VI (300 clock hrs.) or RADC 230 Clinical Practicum VII (330 clock hrs.) or

RADC 240 Clinical Practicum VIII (270-330 clock hrs. depending on which qtr. taken)

Year 2, 8th Quarter

RAD 270 Specialized Imaging Modalities (27 clock hrs.)

RAD 261 Senior Review II (92 clock hrs.)

RADC 230 Clinical Practicum VII (132 clock hrs.) or

RADC 240 Clinical Practicum VIII (270-330 clock hrs. depending on which qtr. taken)

Prerequisite Courses taken at VALENCIA COLLEGE:

ENC 1101 Composition I+*~ (3 credit hours)

Humanities General Education Core or Institutional Course+*~ (3 credit hours)

MAC 1105 or Higher Math+*~ (3 credit hours)

PSY 2012 General Psychology+~ (3 credit hours)

BSC 2093C HUMAN ANATOMY AND PHYSIOLOGY I+*~ (4 credit hours)

BSC 2094C HUMAN ANATOMY AND PHYSIOLOGY II+*~ (4 credit hours)

CGS 1060C INTRODUCTION TO COMPUTERS+ (3 credit hours)
HSC 1531 MEDICAL TERMINOLOGY+ (3 credit hours)

Total 26 credit hours

+ This course must be completed with a grade of C or better.

* This course has a prerequisite; check description in Valencia catalog.

~ This is a general education course.

Signatures:

By:

LAKELAND REGIONAL MEDICAL CENTER, INC., on behalf of LAKELAND REGIONAL HEALTH MEDICAL CENTER SCHOOL OF RADIOLOGIC TECHNOLOGY, LAKELAND, FLORIDA

Evan C. Jones

/Date

Executive Vice President/Chief Financial Officer

By:

VALENCIA COLLEGE, ORLANDO, FLORIDA

Date