### **Articulation Agreement**

between

### Manhattan College

and

### Orange County Community College

This agreement between Orange County Community College and Manhattan College is meant to facilitate
the transfer of students of Orange County Community College who have graduated with the Associate in
Applied Science degree in Radiologic Technology into the Bachelor of Science degree in Radiological
and Health Sciences with Advanced Standing OR the Bachelor of Science degree in Allied Health with
Advanced Standing at Manhattan College.

Students graduated from Orange County Community College's Associate in Applied Science degree in Radiologic Technology who wish to pursue the Bachelor of Science degree in Radiological and Health Science with Advanced Standing OR the Bachelor of Science degree in Allied Health with Advanced Standing at Manhattan College can be granted up to 63 college credits towards the Bachelor's Degree for the instruction provided by Orange County Community College.

2. The granting of college credit for this instruction will be applied only to the Bachelor of Science degree in Radiological and Health Sciences with Advanced Standing OR the Bachelor of Science degree in Allied Health with Advanced Standing. It will not be applied, under any circumstances, to any other degree-granting program at Manhattan College should the student decide to transfer to another program/department at Manhattan College. If the student decided to transfer to another program/department of Manhattan College, the student's transcript would be evaluated for transfer credit by that program/department.

- 3. Orange County Community College must provide, on the applying transfer student's transcript, the total number of academic and clinical college credits the student participated in as part of the College's Associate in Applied Science degree in Radiologic Technology. Should the number of college credits be less than 63 credits, then that specific number of credits will be granted.
- 4. The criteria for admission to Manhattan College's Bachelor of Science degree in Radiological and Health Science with Advanced Standing <u>OR</u> the Bachelor of Science degree in Allied Health with Advanced Standing is that the student be successfully graduated from Orange County Community College's Associate in Applied Science degree in Radiologic Technology.
- 5. Once approved by both Institutions, this agreement is subject to review upon receipt of a written request from either party to the agreement. The agreement may be terminated by written notice served by either party six months before final termination. In that period, students may continue to fully benefit from the terms of this agreement.

Orange County Community College and Manhattan College agree to encourage qualified students to participate in the agreement by providing academic advising through the appropriate departments and/or counseling services of Orange County Community College and Manhattan College. General information and other assistance will be given by both parties to assure an easy transition between the Institutions.

It is agreed that Manhattan College and Orange County Community College may use this contractual
agreement in publicity releases and in individual or group conferences.

ī	In witness whereof, the parties hereto have executed this	itness whereof, the parties hereto have executed this Agreement as of the dates set forth below.								
	Manhattan College	Orange County Community College								
	Date 6//2/03	DateJune 4, 2003								
	Name Dr. Weldon Jackson	NameMorton Meyers								
	Title Executive Vice President & Provost	TitleInterim President								
	Signature Weels J. J.	Signature Moston Muyer								
		V								

## MANHATTAN COLLEGE

# BACHELOR OF SCIENCE IN RADIOLOGICAL AND HEALTH SCIENCES ADVANCED STANDING PROGRAM

Non-College Program/College Program Trans	fer Credits (maximum) 63
Non-College Flogram/College Flogram Trans	Tel Oredits (maximum)
Science Requirements	
Pre-Calculus	MATH 100*
Elementary Statistics	MATH 211*
Elementary Calculus	MATH 103,104** 6
Radiation Physics	RHS 315*
Radiation Biology	RHS 317*
Radiation Detection & Protection	RHS 320*
Computer Science	CMPT 114*
Radiological Science Electives	See The Committee of th
Diagnostic Radiology	RHS 321
Radiotherapy	RHS 322
Nuclear Medicine	RHS 323
Diagnostic Ultrasound	RHS 324
Magnetic Resonance Imaging	RHS 325
Cross-Sectional Anatomy	RHS 326 <u>3</u>
	Credit Requirement: 21
*Required of all students	Credit Requirement: 21
**Mathematics requirement for Pre-Medical	School concentration
The second of the state of the second of the	
Liberal Arts Requirements:	
College Writing	ENGL 110
Death as a Fact of Life	RELS 410
Organizational Psychology	PSYC 274
Liberal Arts Electives	
	Credit Requirement: 21
Field of Concentration:	
a. Health Care Administration:	
Hospital Accounting	RHS 470
Hospital Organization and Management	RHS 471
Financial Management in Health Industry	RHS 472
The Health Care Labor Organization	RHS 474
Planning for Health Care Services	RHS 480
Legal Aspects in Health Care	RHS 481
Business Elective	
	OR Credit Requirement: 21
b. General Science	or east negationent. 21
General Biology I	BIOL 111
Beneral Biology I Lab	BIOL 113
General Biology II	BIOL 112
General Biology II Lab	BIOL 114
General Chemistry I	CHEM 101
General Chemistry II	CHEM 102 4
Microbiology and Human Disease	BIOL 211
Electives	
PLEASE TURN PAGE OVER	Credit Requirement: 21

C. Pre-Medical School	BIOL 11	4														•
General Biology I																2
General Biology I Lab	BIOL 11	3 .														2
General Biology II	BIOL 11	2 .														2
General Biology II Lab	BIOL 11	4 .														2
General Chemistry I	CHEM 10	01 .														4
General Chemistry II	CHEM 10	)2 .														4
Organic Chemistry I	CHEM 31	9 .														3
Organic Chemistry II	CHEM 32	. 09														3
Organic Chemistry Lab I	CHEM 32	23 .														2
Organic Chemistry Lab II	CHEM 32	4 .														2
Introductory Physics I	PHYS 10	7 .														4
Introductory Physics II	PHYS 10	. 8														 4
						Cı	red	dii	t 1	Red	qui	ire	eme	en:	t:	34
	TOTAL CREDITS	REQU	JIF	RED	)	OF	3	THE	E E	3.5	3.	DE	EGF	REI		126

#### NOTE:

This program can be completed part-time evenings or as a full-time student.

### NOTE:

The Pre-Medical School track can be taken as the field of concentration for students wishing to prepare for entrance to Medical and Dental Schools. Consultation with the Program Director and a Health Professions Advisor is essential. Some day-time courses are required. To accommodate the greater number of courses in the Pre-med concentration, the Radiological Science electives are not required.

### NOTE:

The General Science track can be taken as the field of concentration for students wishing to prepare for entrance to programs in the Allied Health Professions (i.e. Physician Assistant, Physical Therapy, Master degrees in Science, etc.) Consultation with the Program Director is essential. Some day-time courses are required.

### NOTE:

Students who have previously taken college course(s) in the curriculum  $\underline{must}$  substitute the course(s) with Radiological and Health Science (RHS) course(s).

c:\diana\bsrhscur.frm