Radiography Program Admission Worksheet

Richland Community College | One College Park | Decatur, Illinois 62521



Student	Richla	nd ID	Advisor	
	d does not guarantee admiss	ion to the prograr	minimum criteria in order to apply and admi n. Out-of-district students who are not par	
follows the Health Professions' selecti	ve admissions process. Stud	ents use the onlin	ne program are met. The Radiography Pro e Pre-Advisement Plan on myRichland to so mail to verify completion of the application.	-
Prerequisites to Apply				
	01 Eligibility ANDN	lelson Denny Rea	ding Test score of 120 or greater in Reading	
Math Requirement (Please check one the Math 110 Eligibility OR	at applies)Completion of Math 099			
RADT 101 Requirement (Please check of Completed with a "C" or better ACT or SAT Scores or Radiography Cour (All conditions under requirement must	sework Requirement	s)		
ACT or SATScores	OR		Radiography Coursework Requirement	
 Required minimum sub scores and c Math (15) English (15) Science Reason 980 SAT Any courses applicable to the Radiog must be completed with a "C" or bet at least 2.5 	oning (20) Composite (21) graphy Program requirement	at the time • All coursev	lucation coursework completed or in progress of application ork is completed with a "C" or better m GPA* is at least a 2.5	,

*The Program GPA is calculated using the grades earned in Radiography Program courses (see courses below). Transfer and Richland credits are used in calculating the Program GPA. All students seeking admission must earn a grade of "C" or better in all prerequisite and program coursework and have a Program GPA of at least 2.5. A minimum 2.5 Program GPA is required for admission to, progression in, and graduation from Richland's Radiography Program.

Program GPA Calculator: Multiply the grade earned in the course (A=4, B=3, C=2, D=1, F=0) by the course credit hours to produce the quality points. Add the total quality points and divide by the number of total credit hours completed.

BIOL 201 _____ x 4 = ____ BIOL 202 ____ x 4 = ____ ENGL 101 _____ x 3 = ____ PHYS 100 _____ x 4 = ____ RADT 101 _____ x 4 = ____ Totals Quality Points _____ = Program GPA _____ BIOL GPA = _

BIOL 101 is not required as a prerequisite for BIOL 201 if student has completed two years of HS Biology and one year of HS chemistry or physics with grades of "B" or above within the last three years. The last biology course must be completed within the last five years.

Graduation Requirements

- · Completed all lab competencies with minimum of 84%
- · Completed all clinical proficiency exams required by program
- Completed all clinical proficiency exams required by ARRT
- Meet standards of the ARRT/ASRT Code of Professional Ethics
- Returned film ID markers or made reimbursement
- Returned film badge holder or made reimbursement

FIRST SEMESTER SUMMER 20____

Course	Grade	CR Hr X Grade = Points	Course Points
RADT 102		3 X =	
RADT 108		3 X =	
		Total Points	
		Total Points ÷ 6 = Sem	

SECOND SEMESTER FALL 20

Course	Grade	CR Hr X Grade = Points	Course Points
PHYS 100*		4 X =	
RADT 110		3 X =	
RADT 115		3.5 X =	
RADT 118		3 X =	
		Total Points	
		Total Points ÷ 13.5 = Sem GPA	

THIRD SEMESTER SPRING 20_____

Course	Grade	CR Hr X Grade = Points	Course Points
BIOL 201*		4 X=	
RADT 120		3 X =	
RADT 125		4.5 X =	
RADT 128		3 X =	
		Total Points	
		Total Points ÷ 16 = Sem GPA	

FOURTH SEMESTER SUMMER 20_____

Course	Grade	CR Hr X Grade = Points	Course Points
RADT 155		3.5 X =	
		Total Points	
		Total Points ÷ 3.5 = Sem	

FIFTH SEMESTER FALL 20 ____

Course	Grade	CR Hr X Grade = Points	Course Points
BIOL 202*		4 X =	
RADT 215		4.5 X =	
RADT 218		3 X =	
RADT 219		3 X =	
		Total Points	
		Total Points ÷ 14.5 = Sem GPA	

SIXTH SEMESTER SPRING 20_____

Course	Grade	CR Hr X Grade = Points	Course Points
ENGL101*		3 X =	
RADT 225		3.5 X =	
RADT 228		3 X =	
RADT 230		3 X =	
		Total Points	
		Total Points ÷ 12.5 = Sem GPA	

program. The general education courses must be completed with a "C" or better prior to or during the semester in which they are outlined. A minimum 2.5 Program GPA is required for admission to, progression in, and graduation from Richland's Radiography Program.

- 100-92 = A
- 91-84 = B
- 83-76 = C
- 75-68 = D
- 67 and below = F

*Admitted students with the minimum ACT sub scores have the option to complete the Radiography general education courses in Note: All courses with the prefix RADT use the following weighted grading scale: