

PLEASE READ ALL INSTRUCTIONS CAREFULLY!!!

In order to be considered for the CT Program, you must complete the following:

- GRCC will start accepting applications March 1, 2022 for the Fall 2022 cohort
- Apply to GRCC online at <https://www.grcc.edu/apply>, if you are not a current student
- Fill out the application packet described below
- Submit all items in an envelope addressed to the Program Director of Radiologic Technology.

- **The entire packet must be delivered to GRCC Main Campus, Room 502 in the College Park Plaza Building by 12 noon Tuesday, May 31, 2022.**

- **Must be mailed by Tuesday, May 31, 2022 to the following:**

Program Director – 502 CPP
Radiologic Technology/CT
143 Bostwick Ave. NE
Grand Rapids, MI 49503
Questions Call (616) 234-4349

The Packet must include:	Points awarded if included
Copy of current ARRT card (Must have current registry with the ARRT in the field of Radiography.)	3 pts
Completed PAPER GRCC Application. Everyone , including past and current students, must complete this, there is no charge (Available online at CT Application Process or in 502 College Park Plaza Building)	3 pts
Cover Letter	2 pts
Resume	2 pts
Two letters of Recommendation from persons that can speak to your healthcare skills; one from a current supervisor, and one from a Radiologist, Radiology PA, Radiology NP, or past Clinical Instructor.	4 pts
Unofficial transcripts from the school where student completed Radiologic Technology Degree, including transfer credits. Please have official transcripts sent to GRCC Enrollment Center, but include the unofficial in the packet.	2 pts
TOTAL points for the packet	16 PTS

The rubric on the following page shows the point values that will be awarded.

Interviews will be granted during the month of June 2021 to seven of the top scoring prospective students. Four students will be accepted into the program to start in August 2021.

Scoring Rubric

CATEGORY	POSSIBLE POINTS AWARDED																																																	
Admissions Packet (see table above)	up to 16 points																																																	
<p>Cumulative College GPA</p> <table border="1"> <thead> <tr> <th rowspan="2">COLLEGE GPA</th> <th colspan="4">CALCULATED</th> </tr> <tr> <th colspan="4">TOTAL COLLEGE CREDITS</th> </tr> <tr> <th></th> <th>99+</th> <th>88-98</th> <th>77-87</th> <th>70-76</th> </tr> </thead> <tbody> <tr> <td>3.90 ↑</td> <td>25</td> <td>23</td> <td>21</td> <td>19</td> </tr> <tr> <td>3.60 - 3.89</td> <td>23</td> <td>21</td> <td>19</td> <td>17</td> </tr> <tr> <td>3.30 - 3.59</td> <td>21</td> <td>19</td> <td>17</td> <td>15</td> </tr> <tr> <td>300 - 3.29</td> <td>19</td> <td>17</td> <td>15</td> <td>13</td> </tr> <tr> <td>2.70 - 2.99</td> <td>17</td> <td>15</td> <td>13</td> <td>11</td> </tr> <tr> <td>2.40 - 2.69</td> <td>15</td> <td>13</td> <td>11</td> <td>9</td> </tr> <tr> <td>Total Points</td> <td colspan="4">(25 points possible)</td> </tr> </tbody> </table>	COLLEGE GPA	CALCULATED				TOTAL COLLEGE CREDITS					99+	88-98	77-87	70-76	3.90 ↑	25	23	21	19	3.60 - 3.89	23	21	19	17	3.30 - 3.59	21	19	17	15	300 - 3.29	19	17	15	13	2.70 - 2.99	17	15	13	11	2.40 - 2.69	15	13	11	9	Total Points	(25 points possible)				up to 25 points
COLLEGE GPA		CALCULATED																																																
	TOTAL COLLEGE CREDITS																																																	
	99+	88-98	77-87	70-76																																														
3.90 ↑	25	23	21	19																																														
3.60 - 3.89	23	21	19	17																																														
3.30 - 3.59	21	19	17	15																																														
300 - 3.29	19	17	15	13																																														
2.70 - 2.99	17	15	13	11																																														
2.40 - 2.69	15	13	11	9																																														
Total Points	(25 points possible)																																																	
<p>Combined GPA (RT 207 Radiation Physics, BI 121 and 122 or equivalents)</p> <p>4 pts. – A, A- 3 pts. – B+, B, B- 2 pts. – C+, C</p> <p>Each course is given a point value; values are totaled and divided by three.</p>	up to 4 points																																																	
TOTAL POSSIBLE POINTS	up to 45 points																																																	

NOTE: You will be notified by email if you are accepted.