

Collegewide Application Ranking Worksheet Nuclear Medicine Technology (NMT) Program



Students must meet & maintain minimum criteria during the program application period.

The minimum application criteria for the NMT Program:

- **Courses:** *BIO 100, BIO 120, CHM 110 and MAT 153 all within 5 years*
- **Cumulative GPA:** *2.5*
- **Interview Score:** *60/120*

Applicants to the NMT Program will earn points for Courses Required for Application and Cumulative Delaware Tech GPA. Points are calculated using the grid and formula in Section 1. The total score from Section 1 is used to determine the highest-ranking applicants who will be offered an interview.

Section 1: COURSES REQUIRED & CUMULATIVE DTCC GPA

Grade	1 st Attempt	2 nd Attempt	3 rd Attempt
A	12	10	6
B	9	7	3
C	6	4	0

BIO 100 – Medical Terminology _____/12

BIO 120 – Anatomy & Physiology 1 _____/12

CHM 110 – General Chemistry _____/12

MAT 153 – College Math & Statistics _____/12

Cumulative Delaware Tech GPA _____/4

Courses Required + GPA Total Score: Points/52 x 48 _____

The 12 applicants ranked highest according to the points awarded above will be invited to participate in an interview process. A 60/120 minimum interview score is required. Points for residency status are added to total score from Sections 1 and 2.

Section 2: INTERVIEW SCORES

Interview 1 _____/30

Interview 2 _____/30

Interview 3 _____/30

Interview 4 _____/30

Interview Total Score: Points/120 x 48 _____

Section 3: DELAWARE RESIDENCY Delaware Resident 4 Points, Non-Resident 0 Points _____

Total Score	
<i>Courses Required + GPA</i>	/48
<i>Interview</i>	/48
<i>Resident Status</i>	/4
TOTAL SCORE	/100