

## PROGRAM REVIEW STATUS REPORT

### PROGRAM: Radiologic Technology

Date of update: 2/15/13

Update provided by: Lynne Davis

| IMPROVEMENT ACTIVITIES AND RESOURCE REQUESTS |  | STATUS OF ACTIVITIES AND REQUESTS   |   |
|--|--|---|---|
| DATE RECORDED                                | ACTIVITY OR RESOURCE REQUEST                                 | DATE OF STATUS REPORT   | STATUS  |
| May, 2006                                    | Larger Classroom Space, larger computer labs                 | 2/17/10<br><br>No change until the new building for the Lawrence campus is completed. | The plans for the new building for the Lawrence campus were modified due to space limitation. Some of the current health programs will not be re-locating to the new building. The Radiologic Technology Program's current lab will remain in the Franklin Street building. When the new building opens the labs that remain in the Franklin Street building are to be re-configured to better accommodate the needs of the programs. |
| May, 2006                                    | Computed Radiography equipment for X-ray lab in Lawrence     | 2/17/10<br><br><b>Completed 11/07</b>   | Computed Radiography equipment purchased and installed in X-ray lab on <b>11/07</b> . It is being actively used by the students and faculty to compare and contrast film/screen technology with computed radiography when creating radiographic images.   |
| May, 2006                                    | Recruitment of additional minorities into Program            | 2/17/10   | The Program Director continues to work with the Career Planning and Advising Center (CPAC) to ensure that minority applicants to the Radiologic Technology Program have completed all required program admission criteria. The goal is to have accepted Radiologic Technology students mirror the diversity of the community that NECC serves.  |
| December, 2011                               | Mobile X-ray Equipment purchased/delivered Brand - GE AMX II | 2/15/2013   | This 2 <sup>nd</sup> Mobile Unit was purchased in anticipation of future interdisciplinary activities involving the use of the simulation mannequins that will occur in the New Allied Health and Technology Center."   |