**Executive Summary of Program Assessment**

**Campus:** MU

**College/School: School of Health Professions**

**Academic Unit: Cardiopulmonary & Diagnostic Sciences**

 **\*Radiologic Science; Nuclear Medicine Technology, Clinical Lab Science**

**Date Submitted: February 18, 2014**

**Person Responsible for Success of Program: Glen Heggie, Chair CP&D**

**Person Submitted Executive Summary:**

Patricia Okker, Interim Deputy Provost

**Degree Programs**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree (e.g., BS, MA, PhD)** | **Degree Program** | **Enrollment** | **Number of Degrees Awarded** |
| **Most Recent Fall Semester****2013** | **5-Year Fall Semester Average** | **Most Recent Academic Year****2013** | **5-Year Average** |
| BHS | Radiologic Sciences, Clinical Laboratory Science, Diagnostic Medical Ultrasound, Respiratory Therapy | 125 | 123.4 | 69 | 64.4 |
| MHS | Diagnostic Medical Ultrasound |  21 | 16.4 |  6 |  8.8 |

**Changes Since Last Review**

* Increase of undergraduate student credit hours by 115% between 2009 and 2013.
* Radiography Program reaccredited by JRCERT.
* Energized laboratory designated for student use in radiography.
* Nuclear Medicine Technology program reaccredited by JRCNMT.
* MU CLS (Clinical Laboratory Program) restarted in 2005, in conjunction with the University of Nebraska Medical Center.
* UNMC – awarded 7 year accreditation by NAACLS.

**Strategies or Plans for Improving Program**

* Reorganize degree program so that all five disciplines within the department offer a BHS in Clinical and Diagnostic Sciences, with an emphasis in the individual disciplines. This change would enhance interdisciplinary collaboration. Rename the MHS in DMU as an MHS in Clinical and Diagnostic Sciences to provide graduate options for all of the disciplines housed within the department.
* Work with campus space planning and HP Dean Hagglund to address severe need for improved laboratory space.