Baccalaureate Degree (Minimum 125 Credits)          Worksheet for **NUCLEAR MEDICINE TECH, B.S.**
Cumulative “2.0” or Better Required for Graduation          Dept. of Biological Sciences

**COMMON CORE:** 14 Credits
- Analytical Reading/Writing WRT102
- Academic Writing WRT202
- Human Communication CM104
- Applied Calculus MAT120
- Physical Education (2 crs.)

**AREA DISTR. REQUIREMENTS:**

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<th>I. Fine Arts &amp; Humanities</th>
<th>6 Credits</th>
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<th>II. Social &amp; Behav. Sciences</th>
<th>6 Credits</th>
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<th>III. Laboratory Sciences</th>
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**SATISFIED BY MAJOR REQUIREMENTS**

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<th>IV. Amer./West. Civ., Amer. Govt.</th>
<th>6 Credits</th>
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| V. Int’l. Studies/Foreign Lang. | 6 Credits |
| ___________________________ | ________ |

**ELECTIVE COURSES:** 12 Credits
- ______________________________________
- ______________________________________
- ______________________________________
- ______________________________________
- ______________________________________
- ______________________________________

**REQUIRED MAJOR COURSES:** 75 Credits

**Clinical Supportive Courses:** (45 Credits)

**Statistics**
- BEH260
- OR
- MAT250

- Introduction Allied Health BIO100
- Biology I BIO150
- Human A & P I BIO220
- Human A & P II BIO222
- Microbiology BIO230
- Immunology BIO254
- Biochemistry I BIO350
- General Chemistry I CHM134
- General Chemistry II CHM136
- Organic Chemistry I CHM234
- Medical Terminology RT105
- General Physics II PHY112

**CLINICAL YEAR:** (30 Credits)

**Beginning**

The fourth year of courses (30 credits) consists of a hospital practicum at one of five hospitals of the Lancaster Institute for Health Education for Nuclear Medicine Technology Training.

A cumulative grade point average of “2.5” or better is necessary in order for the College to recommend the student to the Advisory Committee of Lancaster Institute for Health Education for Nuclear Medicine Technology Training for the clinical year. The College **CANNOT** guarantee the student a position at a hospital for the clinical year.

| Nuclear Med. Theory I NM101 |
| Nuclear Med. Theory II NM102 |
| Nuclear Med. Theory III NM103 |
| Nuclear Med. Practicum I NM131 |
| Nuclear Med. Practicum II NM132 |
| Nuclear Med. Practicum III NM133 |

**NOTES:**
- All courses must be completed with a minimum “2.0” grade. Courses may not be taken on a pass/fail basis.
- A minimum of 12 credits of the Area Distribution Requirements must be at the 200-level or above. Courses may not be taken on a pass/fail basis. See Registrar’s Office for official list of courses.
- Six credits are to be taken in one of these two areas; if foreign language is selected, six credits must be in one language.
- Requirements listed apply to students who matriculate into or declare this major during the 2012-2013 academic year.

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(Signed) Faculty Advisor
(Signed) Dept. Chair