

# **Nuclear Medicine Technology**

Bachelor of Science Degree

# **Alpena Community College (ACC)**

Transfer Guide

8

No Equivalent

Ferris has the only University-based program in Michigan. Ferris graduates demonstrate excellent pass rates on national exams. The program is fully aACCredited by the Joint Review Committee on Educational Programs in Nuclear Medicine Technology. The program combines general education and specialized courses with clinical training. Course work includes human anatomy and physiology, radiation and nuclear physics, and nuclear medicine theory and methods. Students spend the final two semesters in a hospital setting with emphasis on the clinical application of theory. Communication Computers Source Requirements.

| application of the | eory. Communication Competency    | Course Require           | ments               |                                           |              |
|--------------------|-----------------------------------|--------------------------|---------------------|-------------------------------------------|--------------|
| FSU Course         | FSU Course Title                  | FSU Cr. Hrs.             | ACC Equiv.          | ACC Course Title                          | ACC Cr. Hrs. |
| COMM 105 or        | Interpersonal Communication or    | 3                        | SPE 121 or          | Speech Communication or                   | 3            |
|                    | Fundamentals of Public            |                          | SPE 123             | Public Communication                      |              |
| COMM 121 or        | Speaking or                       |                          |                     |                                           |              |
| COMM 221           | Small Group Decision Making       |                          |                     |                                           |              |
| ENGL 150           | English 1                         | 3                        | ENG 111 or          | English Comp 1 or                         | 3            |
|                    |                                   |                          | ENG 121             | English                                   |              |
| ENGL 250           | English 2                         | 3                        | ENG 112 or          | English                                   | 3            |
|                    |                                   |                          | ENG 122             |                                           |              |
| ENGL 311 or        | Advanced Techincal Writing or     | 3                        | ENG 228             | Advance Composition                       | 3            |
| ENGL 321 or        | Advanced Composition or           |                          |                     |                                           |              |
| ENGL 325           | Advanced Business Writing         |                          |                     |                                           |              |
| Quantitative Lite  | eracy Course Requirements         |                          |                     |                                           |              |
| FSU Course         | FSU Course Title                  | FSU Cr. Hrs.             | ACC Equiv.          | ACC Course Title                          | ACC Cr. Hrs. |
| MATH 115           | Intermediate Algebra              | 3                        | MTH 113             | Intermediate Algebra                      | 4            |
| Natural Science    | es Competency Course Requireme    | <b>nts</b> - 1 course wi | th lab              |                                           |              |
| FSU Course         | FSU Course Title                  | FSU Cr. Hrs.             | ACC Equiv.          | ACC Course Title                          | ACC Cr. Hrs. |
| CHEM 114           | Introduction to General           | 4                        | CEM 111             | General Chemistry                         | 4            |
| -                  | Chemistry                         |                          |                     | ,                                         |              |
| BIOL 108           | Medical Microbiology              | 3                        | BIO 140             | Microbiology-Health Sciences              | 4            |
| Self and Society   | v Competency Course Requiremen    | nts – Minimum 9          | credits from 2 diff | ferent disciplines with 1 at 200 level or | higher       |
| FSU Course         | FSU Course Title                  | FSU Cr. Hrs.             | ACC Equiv.          | ACC Course Title                          | ACC Cr. Hrs. |
| Varies             | FSU General Education – Self      | 9                        | Varies              | Varies                                    | 9            |
|                    | and Society Competency            |                          |                     |                                           |              |
| Culture Compet     | tency Course Requirements - Minin | num 9 credits fro        | m 2 different disc  | iplines with 1 at 200 level or higher     |              |
| FSU Course         | FSU Course Title                  | FSU Cr. Hrs.             | ACC Equiv.          | ACC Course Title                          | ACC Cr. Hrs. |
| Varies             | FSU General Education - Culture   | 9                        | Varies .            | Varies                                    | 9            |
|                    | Electives                         |                          |                     |                                           |              |
| Additional Gene    | eral Education Course Requiremen  | ıts                      |                     |                                           |              |
| FSU Course         | FSU Course Title                  | FSU Cr. Hrs.             | ACC Equiv.          | ACC Course Title                          | ACC Cr. Hrs. |
|                    |                                   |                          | •                   |                                           |              |

# **Ferris State University General Education Courses**

Concepts in Physics

Students are encouraged to work with an advisor to select appropriate general education courses

Core Curriculum for Health Professions Requirements – 11 Credits Required

**Human Anatomy and Physiology** 

| FSU Course | FSU Course Title               | FSU Cr. Hrs. | ACC Equiv.    | ACC Course Title    | ACC Cr. Hrs.  |
|------------|--------------------------------|--------------|---------------|---------------------|---------------|
| COHP 100   | Orientation to Medical         | 1            | BIS 160       | Medical Terminology | 4             |
|            | Vocabulary                     | Į.           |               |                     |               |
| COHP 101   | The U.S. Health Care System    | 3            | No Equivalent | No Equivalent       | No Equivalent |
| COHP 102   | Safety Issues in Health Care   | 1            | No Equivalent | No Equivalent       | No Equivalent |
| COHP 350   | Statistics in Health Care      | 3            | No Equivalent | No Equivalent       | No Equivalent |
| COHP 450   | Evidence-Based Health Practice | 3            | No Equivalent | No Equivalent       | No Equivalent |

BIO 201 and

No Equivalent

**BIO 203** 

Human Anatomy and

**Human Physiology** 

No Equivalent

5

4

**BIOL 205** 

**PHYS 130** 

| Major Requirements – 60 Credits Required |                                               |              |               |                  |               |  |  |
|------------------------------------------|-----------------------------------------------|--------------|---------------|------------------|---------------|--|--|
| FSU Course                               | FSU Course Title                              | FSU Cr. Hrs. | ACC Equiv.    | ACC Course Title | ACC Cr. Hrs.  |  |  |
| NUCM 100                                 | Introduction to Nuclear Medicine              | 1            | No Equivalent | No Equivalent    | No Equivalent |  |  |
| NUCM 101                                 | Practical Mathematics in Nuclear Medicine     | 1            | No Equivalent | No Equivalent    | No Equivalent |  |  |
| NUCM 110                                 | Principles& Practices of Nuclear Medicince    | 3            | No Equivalent | No Equivalent    | No Equivalent |  |  |
| NUCM 111                                 | Principles& Practices of Nuclear Medicine Lab | 1            | No Equivalent | No Equivalent    | No Equivalent |  |  |
| NUCM 205                                 | Nuclear Medicine<br>Instrumentation           | 3            | No Equivalent | No Equivalent    | No Equivalent |  |  |
| NUCM 206                                 | Nuclear Medicine<br>Instrumentation Lab       | 1            | No Equivalent | No Equivalent    | No Equivalent |  |  |
| NUCM 215                                 | Clinical Procedures 1                         | 4            | No Equivalent | No Equivalent    | No Equivalent |  |  |
| NUCM 216                                 | Clinical Procedures 1 Lab                     | 1            | No Equivalent | No Equivalent    | No Equivalent |  |  |
| NUCM 240                                 | Cross Sectional Imaging                       | 3            | No Equivalent | No Equivalent    | No Equivalent |  |  |
| NUCM 310                                 | PET, CT and MR Imaging                        | 4            | No Equivalent | No Equivalent    | No Equivalent |  |  |

1

2

2

1

3

1

1

1

10

10

2

No Equivalent

60

69

120

Program Contact Information:
Main Campus, Big Rapids
College of Health Professions
(231) 591-2270 | alliedhealth@ferris.edu
www.ferris.edu/transfer

**Total Ferris State University Credits** 

**Total Credits Required for Degree** 

# **Delivery Locations**

**NUCM 320** 

**NUCM 321** 

**NUCM 340** 

**NUCM 350** 

**NUCM 351** 

**NUCM 360** 

**NUCM 370** 

**NUCM 485** 

**NUCM 486** 

**NUCM 493** 

**NUCM 494** 

**NUCM 499** 

This degree and the Ferris courses are offered at the following locations:

- Ferris State University, Big Rapids Campus, Big Rapids Mi
- Select courses may be delivered online and/or in a mixed delivery format (i.e. a mix of online and face-to-face instruction at the Ferris Main Campus or at an off-campus location)

# **General Admission Criteria**

# **Transfer Students**

Must have a 2.0 GPA

## Admission Requirements to the Professional Sequence New Students

Clinical Procedures 2

**Nuclear Cardiology** 

NMT

Medicine

**Total Alpena Community College Credits** 

NMT Theory 1

NMT Theory 2

Capstone in NMT

Nuclear Cardiology Lab

Pharmacology in Nuclear

Clincal Application in NMT 1

Clinical Application in NMT 2

Clinical Procedures 2 Lab

Advanced Imaging Techniques

Management and Leadership in

- Must be admitted to the University.
- Must have a minimum 2.5 GPA.
- Minimum grade of "C" or higher in: MATH 115, CHEM 114, BIOL 108, BIOL 205, PHYS 130, COHP 100, ENGL 150, communication competemcy course, culture elective.
- All MATH, BIOL, and CHEM courses must meet the above requirements within two attempts. A withdrawal, W grade counts as an attempt.

## **Transfer Students**

- Must be admitted to the University.
- Must have a minimum 2.5 GPA.
- Minimum grade of "C" or higher in: MATH 115, CHEM 114, BIOL 108, BIOL 205, PHYS 130, COHP 100, ENGL 150, communication competency course, culture elective.
- All MATH, BIOL, and CHEM courses must meet the above requirements within two attempts. A withdrawal, W grade counts as an attempt.

# Ferris State University and Alpena Community College - Nuclear Medicine Technology - Transfer Guide

Fall 2018

Ferris State University is an equal opportunity institution. For information on the University's Policy on Non-Discrimination, visit ferris.edu/non-discrimination. Page 2

## **Advising Notes**

It is recommended that potential applicants meet with an advisor to review the degree, course schedule, and have any questions answered prior to completing an application. Students who are completing the MTA may have different general education course requirements for the particular degree selected. Meeting with a Ferris advisor prior to the selection of general education or elective course work may reduce the chance of completing a course that will not apply toward the selected degree. Once admitted, students must continue to meet with an advisor as they work toward graduation.

## **Transfer Student Orientation**

All new students to Ferris State University are required to complete an orientation.

### Online Learning

Select courses delivered online and/or in a mixed delivery format (i.e. a mix of online and face-to-face instruction at the Ferris Main Campus or at an off-campus location). The "Online Readiness Tutorial" is required for students who register for an online *course* or are completing an online *degree*. Students must demonstrate competency in Blackboard skills. This may be done by taking a tutorial and quiz, or, for students who have already taken and passed online courses, they can submit a waiver request. Students should check with the department that offers the class to determine its particular needs and/or the Ferris advisor regarding registration for online course work.

### **Reverse Transfer Agreement**

The Community College and Ferris have entered into a partnership in order to work collaboratively and creatively to increase student completion of associate and bachelor degrees. The partners work together to provide a seamless transfer experience and increase student retention and completion at both the community college and Ferris.

# Michigan Transfer Agreement (MTA)

Ferris participates in the Michigan Transfer Agreement (MTA). This agreement will facilitate the transfer of general education requirements from one Michigan institution to another. Students may complete the MTA as part of a degree program or as a stand-alone package. The MTA consists of a minimum of 30 general education credit hours as identified by the college or university.

Students transferring to Ferris with the Michigan Transfer Agreement (MTA) and entering a degree program will have met a 30-hour block of lower-level general education courses. However, this does not exempt students from completing program specific prerequisites or higher-level general education course requirements. Students should contact their advisor regarding classes that meet the MTA.

Students must work with their Ferris advisor to declare a Minor or Concentration and for selection of Directed Electives.

#### Disclaimer

This is a guide for students who plan to transfer to Ferris State University. This guide is not intended to be a contract with Ferris. The information on this guide is subject to change. Students should contact their community college or Ferris to keep informed of changes. Final responsibility for verifying all transfer information lies with the student. Please refer to effective and/or revised date on the bottom of this guide.