

Degree: Bachelor of Science College: Health Sciences and Human Services Major: Medical Imaging Sciences Major Code: MEDI Concentration: Ultrasound (ULTR) Traditional, On-Campus Program

Minor: N/A Minor Code: N/A

General Education

Foundations: (9 Credits)

Oral Communication (3 Credits)

COMJ 1010 Public Speaking

Quantitative Reasoning (3 Credits)

□ STAT 2020 Elements of Statistics

Technological Literacy

Technological Literacy Requirement – waived for medical imaging (See Footnote #3)

Written Communication (3 Credits)

□ ENGL 1200 College Composition

Discoveries: (Credits 27-28)

At least two (2) disciplines must be represented within each of the three (3) categories.

Art/Humanities (9 Credits)

- □ PHIL 3220 Biomedical Ethics
- □ _____

Natural Sciences & Technology (9-10 Credits)

- BIOL 2810 Human Anatomy & Physiology I Lecture
 ~And ~ BIOL 2811 Human Anatomy & Physiology I Lab
- □ CHEM 1050 Chemistry for Allied Health I
- □ PHYS 1178 Discovering Phys Sciences

Social Sciences (9 Credits)

- □ SOCI 1000 Introduction to Sociology recommended
- □ PSYC 1000 Introduction to Psychology recommended

Elective/Wellness & Personal Health: (3 Credits)

SPT 1211 Health and Personal Performance *recommended*

Competencies:

Applied Methodologies

🗌 BIOL 2811 Human Anatomy & Physiology I Lab

Ethical Reasoning

PHIL 3220 Biomedical Ethics

Information Literacy

□ ALHL 3301 Research Methods for Health Sciences

Intercultural Fluency

□ Any Course

Keystone Experience

□ ALHL 4900 Allied Health Leadership Capstone

Quantitative Applications

Any Course

Writing Intensive - Two (2) courses are required

□ ALHL 4900 Allied Health Leadership Capstone

Program Requirements

Required Major Courses: (60 Credits)

- □ ALHL 1201 Introduction to the Healthcare Environment
- □ ALHL 2101 Medical Terminology
- □ ALHL 3301 Research Methods for Health Sciences
- □ ALHL 4900 Allied Health Leadership Capstone
- □ BIOL 3810 Human Anatomy & Physiology II Lecture □ ~And~ BIOL 3811 Human Anatomy & Physiology II Lab
- MATH 1210 Intermediate Algebra
- MEDI 3210 Ultrasound Clinical I
- MEDI 3220 Ultrasound Clinical II
- MEDI 3230 Ultrasound Clinical III
- MEDI 4210 Ultrasound IV
- MEDI 4220 Ultrasound Clinical V
- MEDI 4230 Ultrasound Clinical VI

Free Elective: (18 Credits)

Student need to take 18 free electives courses to total 120 credits for the BS degree. (*See Footnote #7*)

Important Program Notes

- 1. 120 credits is required for the BS, Medical Imaging Sciences degree.
- This advisement sheet is for traditional, on-campus students. On line degree completion students should refer to the corresponding advisement sheet for online students.
- 3. Technology Literacy requirement is waived for medical imaging sciences majors.
- 4. Clinical MEDI placeholder coursework is completed full-time face-to-face at a Great Lakes Institute of Technology Diagnostic Medical Sonography program to which the student has been admitted. (Admission to Great Lakes Institute of Technology's Diagnostic Medical Sonography program is competitive and is not guaranteed.)
- Students should check clinical school websites to confirm required admission criteria including prerequisites and admission processes.
- 6. Consult with academic advisor about ALHL 4900 regarding taking course in fall or spring semester of final year at clinical school.
- 7. 42 credits of clinical MEDI placeholder coursework is needed to satisfy requirements in the major, but to be eligible to sit for ultra sound national certification examinations and to work in the field of ultrasound, the student must complete the entire clinical school program. Students will therefore be granted a total of 60 clinical MEDI placeholder credits for completion of a clinical ultrasound school program. The additional 18 clinical MEDI placeholder credits earned beyond the 42 required in the major may be used to satisfy 18 credits of free electives.

Suggested Traditional, On-Campus Four Year Course Sequence

Year 1

Fall Semester

CHEM 1050 Chemistry for Allied Health I ALHL 2101 Medical Terminology ALHL 1201 Intro to the Health Care Environment Social Science: SOCI 1000 Introduction to Sociology recommended ENGL 1200 College Composition

Year 2

Fall Semester

BIOL 2810 Human Anatomy & Physiology I Lecture ~And~ BIOL 2811 Human Anatomy & Physiology I Lab PHIL 3220 Biomedical Ethics Social Sciences Course Arts and Humanities Course

Spring Semester

MATH 1210 Intermediate Algebra Social Science: PSYC 1000 Introduction to Psychology recommended COMJ 1010 Public Speaking PHYS 1178 Discovering Physical Science Arts & Humanities Course

Spring Semester

BIOL 3810 Human Anatomy & Physiology II Lecture ~And~ BIOL 3811 Human Anatomy & Physiology II Lab STAT 2020 Elements of Statistics ALHL 3301 Research Methods for Health Sciences Arts and Humanities Course Elective or Well: SPT 1211 Health & Personal Perf *recommended* Free Elective, 2 cr.

Year 3

Fall & Spring Semesters

30 credits of full-time clinical MEDI placeholder coursework in ultrasound. **(See Footnote #4)**

Upon completion of first full year of clinical school, student will have earned 30 credits of MEDI placeholder coursework. 21 of the 30 clinical credits will be placeholder credits in the major. 9 credits of free electives should be used to earn 9 additional placeholder credits.

Year 4

Fall & Spring Semesters

ALHL 4900, Allied Health Leadership Capstone (3 Credits) ** 30 credits of full-time clinical MEDI placeholder coursework in ultrasound. **(See Footnote #4)**

Upon completion of first full year of clinical school, student will have earned 30 credits of MEDI placeholder coursework. 21 of the 30 clinical credits will be placeholder credits in the major. 9 credits of free electives should be used to earn 9 additional placeholder credits.

**Consult with academic advisor about ALHL 4900 regarding taking course in fall or spring semester of final year at clinical school.

