

NORTHEAST IOWA COMMUNITY COLLEGE

Course Transfer Equivalency Guide

Allen College Bachelor of Health Science-Medical Lab Science (2+2)

*Please note: 2+2 option requires Associate Degree in Medical Lab Technology

HUMANITIES

Complete the following courses:

SPC112 Public Speaking *Humanities elective (6 credits)

Examples <u>may</u> include, but are not limited to, courses with corresponding prefixes: MUS, ENG, PHI, LIT, REL and ECN. Please contact Student Services with elective course numbers to ensure transferability

SOCIAL SCIENCES

Complete the following courses:

SOC110 Intro to Sociology PSY111 Intro to Psychology *Social Science elective (3 credits)

Examples <u>may</u> include, but are not limited to, courses with corresponding prefixes: GEO, HIS, POL, PSY, SOC and CRJ. Please contact Student Services with elective course numbers to ensure transferability.

NATURAL SCIENCES

Complete the following courses:

CHM170 Chemistry II CHM171 Chemistry II lab

CHM262 Organic Chemistry I with lab BIO113 General Biology II with lab

ADDITIONAL REQUIREMENTS

Complete the following courses:

College level math course (3 credits)

Diversity course (any course exploring another culture, for example, courses with the corresponding prefix GLS)

Allen College contacts:

Molly Quinn or Holly Risetter, allencollegeadmissions@ihs.org, 319-226-2000.

NOTE: A 2.7 GPA is required for admission into the Bachelor of Health Science -MLS option. Meeting admission criteria does not guarantee admission into the program. All students will be subject to a background check prior to admission and licensure.

^{*}Defined by Allen College as Art, Music, Theater, Dance, English, Foreign Language, Philosophy, History, Cultures, Civilization, Literature, Religion, Economics, and Communication Arts electives.

^{*}Defined by Allen College as Geography, History, Political Science, Psychology, Social Work, Sociology, Anthropology, and Criminology electives.

^{**}Need additional Organic Chemistry course at another accredited institution (3 credits)