

Roy J. and Lucille A. Carver College of Medicine

Office of Radiation Sciences Student Affairs Department of Radiology

radiation-sciences@uiowa.edu medicine.uoiwa.edu/radsci

Course Equivalents - Indian Hills Community College (Ottumwa)

The University of Iowa Course Name/#	Indian Hills CC Course Name/#
Rhetoric – RHET:1030	ENG 105 Composition I <u>AND</u> ENG 106 Composition II <u>AND</u> SPC 101 Fund of Oral Communication OR SPC 112 Public Speaking
Human Anatomy – HHP:1100	BIO 175 Human Anatomy
Human Physiology – HHP:3500	BIO 178 Human Physiology
Physics – PHYS:1400 <u>OR</u> PHYS:1511 (required for Sonography, Therapy, and NMT programs)	PHY 101 Physics with 102 Physics Lab OR PHY 151 General Physics
Chemistry with Lab – CHEM:1110 (required for Nuclear Medicine only)	CHM 166 General Chemistry I
Elementary Psychology – PSY:1001	PSY 111 Intro to Psychology
Math – MATH:1020 Elementary Functions OR higher	MAT 125 Precalculus
Medical & Technical Terminology –CLSA:3750	HSC 113 Medical Terminology

General Education Prerequisites

Must complete 3 semester hours from 2 of the following categories:	
Understanding Cultural Perspectives (UCP)	Literary, Visual, and Performing Arts (LVPA)
Historical Perspectives (HP)	Values and Society (VS)
International and Global Issues (IGI)	

Visit the University of Iowa's <u>Transfer Course Equivalency Guide</u>. Select "Indian Hills Community College" in the "Transfer Institution" dropdown, "College of Liberal Arts and Sciences" in the "UI College" dropdown, and the respective general education category (listed above) in the "Select the curriculum area of courses you would like returned" dropdown.

• This document lists relevant course equivalencies only. For a comprehensive list of admission information, prerequisites, and degree requirements see the Radiation Sciences website: <u>http://www.medicine.uiowa.edu/radsci/</u>

• Course offerings and numbers are subject to change.

Questions? Contact a UI Admissions Counselor at 319-335-3847 or <u>admissions-ugmail@uoiwa.edu</u>