# Transfer Guide and Degree Map

Pennsylvania Highlands Community College: Associate of Applied Science – Radiologic Technology Mount Aloysius College: Bachelor of Science – Medical Imaging

#### **First Semester**

Pennsylvania Highlands

**Mount Aloysius College** 

Course	Title	Credits	Course	Title	Credits
MAT131	Intermediate Algebra	3	ELEC	General Elective	3 ELEC
HSC100	Medical Terminology	3	METE109	Medical Terminology	3 MAJOR
ACP100	Academic and Career Planning	1	ELEC	General Elective	I ELEC
	Conemaugh specialized classroom and clinical experience				

### **Second Semester**

Pennsylvania Highlands

Mount Aloysius College

Course	Title	Credits	Course	Title	Credits
PHY102/103	Concepts of Physics/Lab	3/1	PSYCI103	General Physics	4 ELEC
ENG110	English Composition I	3	ENGL110	Composition and Rhetoric	3 CORE
	Conemaugh specialized classroom and clinical experience				

#### **Third Semester**

Pennsylvania Highlands

**Mount Aloysius College** 

Course	Title	Credits	Course	Title	Credits
PSY100	General Psychology	3	PSYC101	General Psychology	3 ELEC
LIFITI	Health and Wellness	3	ELEC	General Elective	3 ELEC
	Conemaugh specialized classroom and clinical experience				

#### **Fourth Semester**

Pennsylvania Highlands

Mount Aloysius College

Course	Title	Credits	Course	Title	Credits
ENG200	Business Letter and Report Writing	3	ENGL210	Multi-Genre Writing	3 CORE
HSC123	Operational Health Informatics	3	ELEC	General Elective	3 ELEC
	Conemaugh specialized classroom and clinical experience				

#### Fifth Semester

Pennsylvania Highlands

**Mount Aloysius College** 

Course	Title	Credits	Course	Title	Credits
COM 120	Organization Communication	3	ELEC	General Elective	3 ELEC
PSY130	Human Growth and Development	3	PSYC102	Human Growth and Development	3 ELEC
	Conemaugh specialized classroom and clinical experience				

## Remaining Degree Requirements at Mount Aloysius College

**Remaining Core Requirements** 

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Course	Title	Cr	Offered
CORE100	Big Ideas: Effective Reasoning and Comm	2	Every semester
CORE200	Strategies for Changemakers I	3	Every semester
CORE400	Strategies for Changemakers II	2	Every semester
ENGL/ART/M USC/THEA	Lower Level Aesthetics Course	3	Every semester
ENGL 300/400	Upper Level Aesthetics Course	3	Every semester
RLST/PHIL	Lower Level Faith and Reason Course	3	Every semester
RLST 300/400	Upper Level Faith and Reason Course	3	Every semester
HPGA	History, Politics, and Global Affairs Course	3	Every semester
МАТНІІІ	The Three C's – Calculate, Compute, Critique	3	Every semester
MATHXXX	Second Quantitative Literacy Course	3-4	Every semester
	Total	28-29	
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Remaining Major and Other Course Requirements

	Tajor and Other Course N	ted any on	
Course	Title	Cr	Offered
RAD100/ RAD100L	Introduction to Basic Healthcare Lab	3	Fall semester
RAD115	Human Skeletal Anatomy	1	Fall semester
RAD103	Radiologic Sciences I	4	Fall semester
RAD108	Clinical Practicum I	1	Fall semester
RAD109	Radiologic Sciences II	3	Spring semester
RADI10	Radiologic Sciences II	3	Spring semester
RAD111	Clinical II	2	Spring semester
RAD202A	Clinical Practicum II	2	Summer Semester
RAD202B	Clinical Practicum III	2	Summer Semester
RAD203	Radiological Procedures II	3	Fall semester
RAD204	Radiological Procedures III	3	Fall semester
RAD205	Clinical Practicum IV	3	Fall semester
RAD209	Clinical Practicum V	3	Spring semester
RAD211	Radiological Sciences IV	3	Spring semester
RAD212	Radiological Procedures III	3	Spring semester
RAD220	Radiological Sciences and Procedures	2	Spring semester
RAD300	Imaging Principles	3	Spring semester
RAD303	Cross-Sectional Anatomy	3	Every semester
RAD/DMS/N UBS430	Healthcare Informatics	3	Every semester
01/DMS 403	Capstone	3	Every semester
RAD3xx	Modality Course	6	Fall and spring semesters
MGMT410 or HCA317	Organizational Behavior or Organizational Management for Health Care Delivery	3	Every semester
RAD430	Healthcare Informatics	3	Every semester
BIOL116 or BIOL201	Human Biology or Anatomy & Physiology I	3/4	Fall semester
BIOL202	Anatomy & Physiology II	4	Every semester
	Total	71-72	

#### Total Number of Free Electives: 0

Total Credits at MAC: 59-60

### Mount Aloysius College Graduation Requirements:

- Cumulative Grade Point Average of 2.0 or higher
- Completion of all major course work with a grade of C or better
- Completion of all major course work with a grade of C of better Completion of declared minor, specialization, concentration, or certificate course work with a grade of C or better Completion of 30 credits of 300/400 level course work at MAC with 18 credits being in the major Completion of last 30 credits in residence at MAC

- Completion of 120 total credits

Completion of the Conemaugh School of Radiological Technology and documentation of licensure waives and awards credits for these courses at Mount Aloysius College:

#### Awarded Credits

Course	Title	Credits
RAD100	Introduction to Basic Health Care	3
RAD103	Radiologic Science I	4
RAD108	Clinical Practicum	1
RAD109	Radiologic Procedures I	3
RAD110	Radiologic Sciences II	3
RADIII	Clinical Practicum II	2
RAD202A	Clinical Practicum III	2
RAD202B	Clinical Practicum III	2
RAD203	Radiologic Procedures II	3
RAD204	Radiologic Sciences III	3
RAD205	Clinical Practicum IV	3
RAD209	Clinical Practicum	3
RAD211	Radiological Science IV	3
RAD212	Radiological Procedures III	3
RAD220	Radiologic Sciences and Procedures	2
RAD115	Human Skeletal Anatomy	1
	Total	41