

COLLEGE OF HEALTH SCIENCES

Bachelor of Science in Imaging Technology

The Bachelor of Science degree in Imaging Technology designed for the student who has not completed a formal radiography program previously and completed in a 5-semester progression plan.

Oak Point University Bachelor of Science in Imaging Technology Curriculum (123.5	SH)
General Education Requirements	Credits
English/Communication	9SH
Social and Behavioral Science	9SH
Humanities and Fine Arts	9SH
†College Math or Statistics	3SH
*Physical and Life Sciences (one of each)	7SH
General Electives	9SH
Imaging Technology Support Courses	Credits
†Human Anatomy and Physiology I (with lab)	4SH
Medical Terminology	3SH
Total	53SH
Imaging Technology Required Courses	Credits
IMT 310 Radiographic A&P: Skeletal	3SH
IMT 311 Introduction to Radiography	0SH
IMT 312 Principles of Radiation Protection	3SH
IMT 313 Ethical, Legal & Physical Methods of Patient Care	3SH
IMT 315 Radiographic Procedures I	4.5SH
IMT 316 Radiographic Clinical Education I	3SH
IMT 321 Principles of Radiographic Exposure	3SH
IMT 322 Radiographic Image Processing	3SH
IMT 324 Radiographic Cross Sectional Anatomy	3SH
IMT 325 Radiographic Procedures II	4.5SH
IMT 326 Radiographic Clinical Education II	3SH
IMT 331 Principles of Radiographic Exposure II	3SH
IMT 335 Radiographic Procedures III	3SH
IMT 336 Radiographic Clinical Education III	4SH
IMT 412 Radiographic Imaging	2SH
IMT 414 Radiographic Physics	3SH
IMT 415 Radiographic Procedures IV	3SH
IMT 416 Radiographic Clinical Education IV	4SH
IMT 421 Computer Application in Radiography	2SH
IMT 422 Intro. To Radiographic Quality Assurance	2SH
IMT 423 Image Presentation and Evaluation	2SH
IMT 424 Radiation Biology	2.5SH



IMT 425 Radiographic Procedure V	3SH
IMT 426 Radiographic Clinical Education V	4SH
IMT 438 Registry Review	0SH
TSS 001 Transition Success Seminar	0SH
Total	70.5SH

[†]Courses completed no more than five (5) years prior to your intended semester of enrollment.

COLLEGE OF NURSING

Bachelor of Science in Nursing (Pre-Licensure)

The Bachelor of Science in Nursing program designed to prepare students as professional registered nurses. Four (4), five (5), and six (6) semester program options are available in consultation with the student's Enrollment Ambassador and/or Faculty Advisor.

Oak Point University Bachelor of Science in Nursing (Pre-Licensure) Curriculum (123SH)	
General Education Requirements	Credits
English/Communication	9SH
Social and Behavioral Science	9SH
Humanities and Fine Arts	9SH
College Math or Statistics	3SH
*Physical and Life Sciences (one of each)	7SH
General Electives	2SH
Total	39 SH
Nursing Support Requirements	Credits
†General Chemistry	4SH
†Human Anatomy and Physiology I (with Lab)	4SH
†Human Anatomy and Physiology II (with Lab)	4SH
†Microbiology (with Lab)	4SH
Statistics	3SH
Lifespan Development	3SH
Total	22 SH
Nursing (Pre-Licensure) Required Courses	Credits
NUR 3020 Pathophysiology for Nursing Care	3SH
NUR 3025 Health Assessment for Nursing Care	4SH
NUR 3030 Fundamentals of Nursing Care	5SH
NUR 3035 Pharmacology for Nursing Care	3SH
NUR 3040 Nursing Care-Adults Across the Lifespan	9SH
NUR 3045 Nutrition for Nursing Care*	2SH
NUR 3050 Ethics for Nursing Care	2SH

^{*}Physical and Life Sciences must include one course from each area. One course from either Physical Sciences or Life Sciences must have a lab (L) designation.



NUR 3055 Evidence Based Practice for Nursing Care	2SH
NUR 4015 Nurse Care of Communities & Populations	5SH
NUR 4020 Nursing Care of Mental Health Patients	5SH
NUR 4025 Nursing Care of the Childbearing Family	5SH
NUR 4050 Nursing Care of Critically III Patients	4SH
NUR 4055 Nursing Care of Children and Families	5SH
NUR 4060 Senior Seminar: Licensure Preparation	1SH
NUR 4505 Professional Nursing Leadership & Mgmt.	3SH
NUR 4510 Transition to Professional Nursing Prac.	4SH
TSS 001 Transition Success Seminar	0SH
Total	62SH

[†]Courses completed no more than five (5) years prior to your intended semester of enrollment.

^{*}Physical and Life Sciences must include one course from each area. One course from either Physical Sciences or Life Sciences must have a lab (L) designation.