

School of Health and Natural Science Radiography (X-Ray Tech)



			EST			Nat	ional Career C	luster: Heal	th Science		ТМ
ц	DE	ΞCT		Required	Courses for Core	40 Diploma		Recommended Courses and Electives			
	GRAI	SUBJECT	English/ Language Arts	Math	Social Studies	Science	Electives		Electives	Electives	Electives
	9	S1	English 9	Algebra I	College and Careers	Biology I	PE		Health	PLTW Principles of Biomedical Science	
	J	S2	English 9	Algebra I	Study Hall	Biology I	PE Health		PLTW Principles of Biomedical Science		
	S1		English 10 Enr. Eng 10	Geometry	World History	ICP Chemistry	World PLTW Human Body Systems		Allied Health		
	10	S2	English 10 Enr. Eng 10	Geometry	World History	ICP Chemistry	World Language	PLIW HUMAN BODY Systems			
	11	S1	English 11 AP English 11	Algebra II	US History AP US History	Core 40 Science	World Language	PLIV Viedical Intervention			
		S2	English 11 AP English 11			Core 40 Science	World Language	PLIV Viedical Intervention			
1	42	S1	Senior Comp AP English 12 Quantitative Reasoning Course		Government	PLTW Biomedical Innovation	Porter County Career Center Course				
	12	S2	Senior Comp AP English 12	Quantitative Reasoning Course	Economics	PLTW Biomedical Innovation	Porter County Care				
					Associate's of Science		in Radiography from Indiana University Northwest, Gary, IN				
1: Y		SU MM ER	College Level Mathematics (M100/119) Elementary		Elementary Com	nposition (W131) Orientation to Technology		-	Introduction to Clinical Radiography (R103)	Clinical Experience I (R181)	Medical Terminology (R185)
	Yr 13	S 1	Radiographic Procedures I (R101) Prin		Principles of Rac	Principles of Radiography (R102)		erience in r II (R182)	Human Anatomy and Physiology I (P261)		
		S2	Radiographic Procedures II (R201) Principles of F		Principles of Radi	diography II (R202) Clinical Ex Radiograph			Human Anatomy and Physiology II (P262)	Summer: Clinical Experience in Radiography IV (R282)	
	Yr	S1	Radiographic Procedures III (R205) Principle		Principles of Radi	les of Radiography III (R222)		oplied to y (R250)	Clinical Experience in Radiography V (R283)	Introduction to Computing (A106)	
	14	S2	Radiation Biology & Protection in Diagnostic Radiology (R260) Pathology		y (R200)	Comprehensive Experience (R290)		Introductory Psychology I (P101)	Public Speaking (S121)		