



#### College of Radiologic Technology Curriculum Mapping

# 1<sup>st</sup> year 1<sup>st</sup> Semester

Program Outcomes				Courses			
At the end of the program, Perpetualite Radiologic Technology graduates will:	ENG 103-3	FCL 103-3	FIL 103-3	MAT 100-3	PE 100-3	PHY 109-3	RDT 110-3
a. Exhibit high level of professional competencies (knowledge, skills, and attitudes) in accordance with the professional and ethical standards of Rad. Tech nationally and globally so they could :	I	I	I	I	I	I	I
a.1 participate effectively and efficiently as members of the diagnostic team using radiant energies in the academic, clinical and community setting whether locally or globally	I	I	I	I	I	I	I
a.2. demonstrate clinical reasoning and decision making skills which are invaluable in the efficient and effective delivery of service to the patients.	I	I	I	I	I	I	I
a.3. practice self-directed learning and growth relevant to their continuous professional advancement	Ι	Ι	I	Ι	I	I	I
a.4. demonstrate ethical, professional and emphatic attitude towards the patient for his welfare.	I/D	I/D	I/D	I/D	I/D	I/D	I/D
b. analyse the present health situation of the Filipinos and respond to improve the health situations.	I	I	I	I	I	I	I
c. initiate relevant research undertakings useful in developing scientific inquiry and improvement through proper application of research result.	I	I	I	I	I	I	I
d. initiate academic and clinical programs and projects relevant in the pursuit of the educational objectives and in meeting the changing demands of the profession.	I	I	I	I	I	I	I
e. strengthen the instructional strategies through faculty & staff training and development	I	I	Ι	I	I	I	I





#### 1<sup>st</sup> year 2<sup>ND</sup> Semester

Program Outcomes			Cours	es		
At the end of the program, Perpetualite Radiologic Technology graduates will:	COMP 112-3	ENG 203-3	FCL 203-3	FIL 204-3	NAT 102-3	RDT 202-3
a. Exhibit high level of professional competencies (knowledge, skills, and attitudes) in accordance with the professional and ethical standards of Rad. Tech nationally and globally so they could :	1	E	E	E	I	I
a.1 participate effectively and efficiently as members of the diagnostic team using radiant energies in the academic, clinical and community setting whether locally or globally	I	E	E	E	I	I
a.2. demonstrate clinical reasoning and decision making skills which are invaluable in the efficient and effective delivery of service to the patients.	I	E	E	E	I	I
a.3. practice self-directed learning and growth relevant to their continuous professional advancement	I	E	E	E	I	I
a.4. demonstrate ethical, professional and emphatic attitude towards the patient for his welfare.	I/D	I/D	I/D	I/D	I/D	I/D
b. analyse the present health situation of the Filipinos and respond to improve the health situations.		E	E	E	I	
c. initiate relevant research undertakings useful in developing scientific inquiry and improvement through proper application of research result.	I	E	E	E	Ι	I
d. initiate academic and clinical programs and projects relevant in the pursuit of the educational objectives and in meeting the changing demands of the profession.	I	E	E	E	I	I
e. strengthen the instructional strategies through faculty & staff training and development	I	E	E	E	I	I





# 2<sup>ND</sup> year 1<sup>ST</sup> Semester

Program Outcomes				Cou	rses			
At the end of the program, Perpetualite Radiologic Technology graduates will:	AHSE 100-3	FCL 303-3	FIL 202-3	HUM 100-3	PE 300-3	RDT 215-3	RDT 216-3	SOC 402-3
a. Exhibit high level of professional competencies (knowledge, skills, and attitudes) in accordance with the professional and ethical standards of Rad. Tech nationally and globally so they could :	E	D	D	E	D	D	D	D
a.1 participate effectively and efficiently as members of the diagnostic team using radiant energies in the academic, clinical and community setting whether locally or globally	E	D	D	E	D	D	D	D
a.2. demonstrate clinical reasoning and decision making skills which are invaluable in the efficient and effective delivery of service to the patients.	E	D	D	E	D	D	D	D
a.3. practice self-directed learning and growth relevant to their continuous professional advancement	E	D	D	E	D	D	D	D
a.4. demonstrate ethical, professional and emphatic attitude towards the patient for his welfare.	D	D	D	D	D	D	D	D
b. analyse the present health situation of the Filipinos and respond to improve the health situations.	E	D	D	E	D	D	D	D
c. initiate relevant research undertakings useful in developing scientific inquiry and improvement through proper application of research result.	E	D	D	E	D	D	D	D
d. initiate academic and clinical programs and projects relevant in the pursuit of the educational objectives and in meeting the changing demands of the profession.	E	D	D	E	D	D	D	D
e. strengthen the instructional strategies through faculty & staff training and development	E	D	D	E	D	D		





# 2<sup>ND</sup> year 2<sup>ND</sup> Semester

Program Outcomes	Courses										
At the end of the program, Perpetualite Radiologic Technology graduates will:	FCL403-3	PE 400-3	RDT 200-3	RDT 220-3	RDT 225-	RDT 227-3	RDT 304-3	SOC507-3			
					3						
a. Exhibit high level of professional competencies (knowledge, skills, and attitudes)	E	E	D	E	D	D	D	D			
in accordance with the professional and ethical standards of Rad. Tech nationally											
and globally so they could :											
a.1 participate effectively and efficiently as members of the diagnostic team	E	E	D	E	D	D	D	D			
using radiant energies in the academic, clinical and community setting whether											
locally or globally											
a.2. demonstrate clinical reasoning and decision making skills which are	E	E	D	E	D	D	D	D			
invaluable in the efficient and effective delivery of service to the patients.											
a.3. practice self-directed learning and growth relevant to their continuous	E	E	D	E	D	D	D	D			
professional advancement											
a.4. demonstrate ethical, professional and emphatic attitude towards the	D	D	D	D	D	D	D	D			
patient for his welfare.											
b. analyse the present health situation of the Filipinos and respond to improve the	E	E	D	E	D	D	D	D			
health situations.											
c. initiate relevant research undertakings useful in developing scientific inquiry and	E	E	D	E	D	D	D	D			
improvement through proper application of research result.											
d. initiate academic and clinical programs and projects relevant in the pursuit of the	E	E	D	E	D	D	D	D			
educational objectives and in meeting the changing demands of the profession.											
e. strengthen the instructional strategies through faculty & staff training and	E	E	D	E	D	D	D	D			
development											





#### 3<sup>RD</sup> year 1<sup>ST</sup> Semester

Program Outcomes									
At the end of the program, Perpetualite Radiologic Technology graduates will:	MAT 308-3	PSY 100-3	RDT 312-3	RDT 313-3	RDT 314-3	RDT 315-3	RDT 316-3	RDT 404-3	SOC 301-3
a. Exhibit high level of professional competencies (knowledge, skills, and attitudes) in accordance with the professional and ethical standards of Rad. Tech nationally and globally so they could :	D	D	D	D	D	D	D	D	D
a.1 participate effectively and efficiently as members of the diagnostic team using radiant energies in the academic, clinical and community setting whether locally or globally	D	D	D	D	D	D	D	D	D
a.2. demonstrate clinical reasoning and decision making skills which are invaluable in the efficient and effective delivery of service to the patients.	D	D	D	D	D	D	D	D	D
a.3. practice self-directed learning and growth relevant to their continuous professional advancement	D	D	D	D	D	D	D	D	D
a.4. demonstrate ethical, professional and emphatic attitude towards the patient for his welfare.	D	D	D	D	D	D	D	D	D
b. analyse the present health situation of the Filipinos and respond to improve the health situations.	D	D	D	D	D	D	D	D	D
c. initiate relevant research undertakings useful in developing scientific inquiry and improvement through proper application of research result.	D	D	D	D	D	D	D	D	D
d. initiate academic and clinical programs and projects relevant in the pursuit of the educational objectives and in meeting the changing demands of the profession.	D	D	D	D	D	D	D	D	D
e. strengthen the instructional strategies through faculty & staff training and development	D	D	D	D	D	D	D	D	D





# 3<sup>RD</sup> year 2<sup>ND</sup> Semester

Program Outcomes					Со	urses				
At the end of the program, Perpetualite Radiologic Technology graduates will:	RDR 321-3	RDT 322-3	RDT 323-3	RDT 324-3	RDT 405-3	RDT 406-6	RDT 407-3	RDT 410-3	SOC 102B-3	SOC 300-3
a. Exhibit high level of professional competencies (knowledge, skills, and attitudes) in accordance with the professional and ethical standards of Rad. Tech nationally and globally so they could :	D	D	D	D	D	D	D	D	D	D
a.1 participate effectively and efficiently as members of the diagnostic team using radiant energies in the academic, clinical and community setting whether locally or globally	D	D	D	D	D	D	D	D	D	D
a.2. demonstrate clinical reasoning and decision making skills which are invaluable in the efficient and effective delivery of service to the patients.	D	D	D	D	D	D	D	D	D	D
a.3. practice self-directed learning and growth relevant to their continuous professional advancement	D	D	D	D	D	D	D	D	D	D
a.4. demonstrate ethical, professional and emphatic attitude towards the patient for his welfare.	D	D	D	D	D	D	D	D	D	D
b. analyse the present health situation of the Filipinos and respond to improve the health situations.	D	D	D	D	D	D	D	D	D	D
c. initiate relevant research undertakings useful in developing scientific inquiry and improvement through proper application of research result.	D	D	D	D	D	D	D	D	D	D
d. initiate academic and clinical programs and projects relevant in the pursuit of the educational objectives and in meeting the changing demands of the profession.	D	D	D	D	D	D	D	D	D	D
e. strengthen the instructional strategies through faculty & staff training and development	D	D	D	D	D	D	D	D	D	D





#### 4<sup>TH</sup> year 1<sup>ST</sup> Semester

Program Outcomes		Courses	
At the end of the program, Perpetualite Radiologic Technology graduates will:	ENG 603-3	RDT 411-3	RDT 412-3
a. Exhibit high level of professional competencies ( knowledge, skills, and attitudes ) in accordance with the professional and ethical standards of Rad. Tech nationally and globally so they could :	E	E	E
a.1 participate effectively and efficiently as members of the diagnostic team using radiant energies in the academic, clinical and community setting whether locally or globally	E	E	E
a.2. demonstrate clinical reasoning and decision making skills which are invaluable in the efficient and effective delivery of service to the patients.	E	E	E
a.3. practice self-directed learning and growth relevant to their continuous professional advancement	E	E	E
a.4. demonstrate ethical, professional and emphatic attitude towards the patient for his welfare.	E	E	E
b. analyse the present health situation of the Filipinos and respond to improve the health situations.	E	E	E
c. initiate relevant research undertakings useful in developing scientific inquiry and improvement through proper application of research result.	E	E	E
d. initiate academic and clinical programs and projects relevant in the pursuit of the educational objectives and in meeting the changing demands of the profession.	E	E	E
e. strengthen the instructional strategies through faculty & staff training and development	E	E	E





#### 4<sup>TH</sup> year 2<sup>ND</sup> Semester

Program Outcomes	Courses					
At the end of the program, Perpetualite Radiologic Technology graduates will:	RDT 421-3	RDT 422-3	SOC 700-3			
a. Exhibit high level of professional competencies ( knowledge, skills, and attitudes ) in accordance with the professional and ethical standards of Rad. Tech nationally and globally so they could :	E	E	E			
a.1 participate effectively and efficiently as members of the diagnostic team using radiant energies in the academic, clinical and community setting whether locally or globally	E	E	E			
a.2. demonstrate clinical reasoning and decision making skills which are invaluable in the efficient and effective delivery of service to the patients.	E	E	E			
a.3. practice self-directed learning and growth relevant to their continuous professional advancement	E	E	E			
a.4. demonstrate ethical, professional and emphatic attitude towards the patient for his welfare.	E	E	E			
b. analyse the present health situation of the Filipinos and respond to improve the health situations.	E	E	E			
c. initiate relevant research undertakings useful in developing scientific inquiry and improvement through proper application of research result.	E	E	E			
d. initiate academic and clinical programs and projects relevant in the pursuit of the educational objectives and in meeting the changing demands of the profession.	E	E	E			
e. strengthen the instructional strategies through faculty & staff training and development	E	E	E			





Legend:

- I Introduction
- E -Enable
- D -Demonstration
- B -Blank

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