



2016 – 2017 HEALTH SCIENCES META-MAJOR ASSOCIATE IN SCIENCE (AS) IN RADIOLOGIC TECHNOLOGY DEGREE MAP



Meta-majors are academic pathways to help you meet your educational goals. Included below is a sample schedule for a full-time in college student on an Associate of Science degree Radiologic Technology. While you may not be a full-time student, you are responsible for completing the “Mandatory Hourly Requirements” on the right. Registration holds will be placed on students who do not meet the “Mandatory Hourly Requirements” and those students will be required to see an advisor. Please be advised that not all types of financial aid will cover the cost of summer semester courses. Please note: This is a limited access program. Meeting the minimum requirements does not guarantee admission into the program. Please visit www.tcc.fl.edu/health for information and deadlines. Courses noted below with an asterisk (*) may be completed either in advance of admission or on the timeline listed below.

COURSE RECOMMENDATIONS ARE BASED ON GENERAL COURSE REQUIREMENTS.

SAMPLE FULLTIME SCHEDULE

PREREQUISITE SEMESTER	Courses
Program Prerequisite Math	MAC1105
Program Prerequisite Science	BSC2085
Program Prerequisite Science	BSC2085L
TOTAL SEMESTER HOURS	7 HOURS
COMPLETED HOURS	7 HOURS

TERM 1	Courses
Program Requirement Course	BSC2086*
Program Requirement Course	BSC2086L*
Program Requirement Course	RTE1000
Program Requirement Course	RTE1503
Program Requirement Course	RTE1503L
Program Requirement Course	RTE1804
TOTAL SEMESTER HOURS	13 HOURS
COMPLETED HOURS	20 HOURS

TERM 2	Courses
Gen Ed Communications	ENC1101*
Program Requirement Course	RTE1418
Program Requirement Course	RTE1513
Program Requirement Course	RTE1513L
Program Requirement Course	RTE1814
TOTAL SEMESTER HOURS	11 HOURS
COMPLETED HOURS	31 HOURS

TERM 3	Courses
Program Requirement Course	RTE1613
Program Requirement Course	RTE1824
Program Requirement Course	RTE2523
Program Requirement Course	RTE2523L
TOTAL SEMESTER HOURS	12 HOURS
COMPLETED HOURS	43 HOURS

TERM 4	Courses
Program Requirement Course	RTE2385
Program Requirement Course	RTE2834
Program Requirement Course	RTE1458
Program Requirement Course	RTE1458L
TOTAL SEMESTER HOURS	10 HOURS
COMPLETED HOURS	53 HOURS

MANDATORY HOURLY REQUIREMENT

By 7 Completed Credit Hours
Apply to program by deadline
2.0 or higher TCC GPA & Cumulative GPA

By 20 Completed Credit Hours
Attend First Semester Advising Workshop
Meet with an Advisor
2.0 or higher TCC GPA & Cumulative GPA

By 31 Completed Credit Hours
2.0 or higher TCC GPA & Cumulative GPA

By 43 Completed Credit Hours
2.0 or higher TCC GPA & Cumulative GPA

By 53 Completed Credit Hours
2.0 or higher TCC GPA & Cumulative GPA

MAJORS & OCCUPATIONS IN THE HEALTH SCIENCES META-MAJOR

TERM 5	Courses
Program Requirement Course	RTE2572
Program Requirement Course	RTE2782
Program Requirement Course	RTE2844
Program Requirement Course	RTE2930
Gen Ed Social Science Course	Any Gen Ed Social Science Course (3 credit hours)* **
Computer Competency	EME2040 OR any course with one of the following prefixes: CGS, CET, COP, CDA, CNT, CIS or other course approved by dean of the Division of Healthcare Professions (3 credit hours)*
TOTAL SEMESTER HOURS	14 HOURS
COMPLETED HOURS	67 HOURS

By 67 Completed Credit Hours
2.0 or higher TCC GPA & Cumulative GPA

TERM 6	Courses
Program Requirement Course	RTE2061
Program Requirement Course	RTE2562C
Program Requirement Course	RTE2854
Program Requirement Course	RTE2931
TOTAL SEMESTER HOURS	10 HOURS
COMPLETED HOURS	77 HOURS TO GRADUATE

LAST SEMESTER
*** Apply for Graduation!***
25% credit hours completed at TCC

**Please refer to the [TCC Catalog](#) for specific courses that meet this requirement.

Important Things to Know:

- *Developmental Education courses are not included in this plan.*
- *MAT1033 is a required pre-requisite for MAC1105 and STA2023; It counts as an elective; not a State or TCC core Mathematics course.*

MAJORS & OCCUPATIONS IN THE HEALTH SCIENCES META-MAJOR

MAJOR	OCCUPATION(S)	SUGGESTED ACADEMIC DEGREE(S)/LEVEL
Health Information Technology	Health Information Technician	C, AS
	Medical Records Technician	C, AS
	Medical Office Staff	C, AS
	Medical Office Manager	C, AS
	Medical Billing and Coding Specialist	C, AS
Dental Hygiene	Dental Hygienist	AS, B
	Dental Hygienist, Mobile Coordinator	AS, B
	Dental Hygienist, Education Coordinator	AS, B
	Public Health Manager, Dental Sealant Programs	AS, B
	Dental Assistant	C, AS
Emergency Medical Services (EMS)	Emergency Medical Technician	C, AS
	Paramedic	C, AS
	EMT/Driver	C, AS
	EMT/Dispatcher	C, AS
	Multi-Care Technician	AS
Surgical Technology Specialist	Certified Surgical Technologist	AS
	Surgical Technology Instructor	AS
	Clinical Surgical Simulator Technologist	AS
	Sterile Processing Manager/Coordinator	AS
	Tissue Bank Coordinator	AS
Radiologic Technology	Radiologic Technologist	AS, B, M
	Clinical Instructor	AS, B, M
	CT Technologist	AS, B, M
	Mammographer	AS, B, M
	MRI Technologist	AS, B, M
Respiratory Care Sciences	Registered Respiratory Therapist	AS, B, M
	Pulmonary Rehabilitation Therapist	AS, B, M
	Pharmaceutical Salesperson	AS, B, M
	Clinical Instructor	AS, B, M
	Neonatal-Pediatric Respiratory Therapist	AS, B, M
Nursing	Registered Nurse	AS, B
	Public Health Nurse	AS, B
	Charge Nurse	AS, B
	School Nurse	AS, B
	Nurse Practitioner	M
Occupational Therapy	Occupational Therapy Aide	AS, B, M
	Occupational Therapy Assistant	AS, B, M
	Behavioral Specialist	AS, B, M
	Health and Safety Technician	AS, B, M
	Occupational Therapist	M
Pharmacy	Pharmacy Aide	C, AS, B, M
	Pharmacy Technician	C, AS, B, M
	Inventory Specialist	C, AS, B, M
	Compounding Technician	AS, B, M
	Pharmacist	D
Funeral Services	Funeral Director	AS, B, M
	Funeral Arranger	AS, B, M
	Mortician	AS, B, M
	Embalmer	AS, B, M
	Funeral Consultant	AS, B, M

C Certificate
 A Associate's Degree
 B Bachelor's Degree
 M Master's Degree
 D Doctorate

**This sheet has sample majors & occupations associated with this meta-major. Some of these options may require additional training and career planning. You are not limited to these options when choosing a possible career path.*