Student's Name	Student's ID	Revised 12/1/2	0



## Radiologic Technology Associate in Science Degree Career-Oriented Program GRADUATION CHECKLIST

2020/2021 CATALOG

This program is a Career-Oriented Degree that provides skills and knowledge, often in the form of a credential or qualification, that allow for direct entry into the work force. These degrees may serve as transfer degrees with or without a guarantee that additional credits will not be needed at the baccalaureate level within the CSCU system.

Category	Course	Prerequisite(s)		Grade	Semester Taken
	Admission Requirer	ment – 7 credits			
<b>Gen Ed:</b> Written Communication	ENG*101 (or ENG*101E): Composition with a C or better	Placement and/or <u>See course description</u>			
Admissions Requirement	BIO*211: Human Anatomy & Physiology I with a C+ or better taken within the past 5 years.	Completion of ENG*101E or ENG*101,CHE*111 or higher, and BIO*121 taken within the past 5 years, all with a "C" or better).			
	Prerequisite Require	ment – 4 credits			
Prerequisite Requirement	BIO*212: Human Anatomy & Physiology II with a C+ or better taken within the past 5 years but no later than the spring semester of application year.	Completion of BIO* 211 with a grade of 'C' or better taken within the past five years.			
	First Semester (Fa	II) – 16 credits			
<b>Gen Ed:</b> Scientific Knowledge	PHY*110: Introductory Physics	Eligible for ENG*101 and eligible for MAT*137 or higher.	4		
Program Requirement	MED*125: Medical Terminology	Eligible for ENG*101E or ENG*101			
<b>Gen Ed:</b> Quantitative Reasoning for Career Programs	MAT*137 (or MAT*137E): Intermediate Algebra	Eligible for either ENG*101E or ENG*101, together with Math placement into MAT*137E* OR Eligible for either ENG*101E or ENG*101, and either MAT*085/MAT*095-I or MAT*095 with a grade of "C" or better			
Program Requirement	RAD*105: Radiographic Anatomy & Procedures I	Admission to Rad Tech, and Completion of BIO*211 and BIO*212 with "C+" or better for both			
Program Requirement	RAD*109: Methods of Patient Care I	Admission to Rad Tech, and  Completion of BIO*211 and BIO*212 with "C+" or better for both			
Program Requirement	RAD*171: Radiographic Clinical Practicum I	Admission to Rad Tech, and Completion of BIO*211 and BIO*212 with "C+" or better for both			
	Second Semester (Sp	ring) – 14 credits			
Gen Ed: Scientific Reasoning	PSY*111: General Psychology I	Eligible for either ENG*101E or ENG 101			
Program Requirement	RAD*209: Methods of Patient Care II	Completion of RAD*105, RAD*109 and RAD*171 with "C" or better for all			
Program Requirement	RAD*172: Radiographic Clinical Practicum II	Completion of RAD*105, RAD*109 and RAD*171 with "C" or better for all			
Program Requirement	RAD*219: Radiographic Equipment and Image Prod.	Completion of RAD*105, RAD*109 and RAD*171 with "C" or better for all			
Program Requirement	RAD*204: Radiographic Anatomy & Procedures II	Completion of RAD*105, RAD*109 and RAD*171 with "C" or better for all			
	Summer Semeste	er – 7 credits			
Program Requirement	RAD*240: Radiographic Clinical Practicum III	Completion of RAD*209, RAD*172, RAD*219 and RAD*204 with "C" or better for all.	4		
Program Requirement	RAD*200: Radiologic Physics & Diagnostic Imaging Modalities	Completion of RAD*209, RAD*172, RAD*219 and RAD*204 wi or better for all.	3		
	`Third Semester (Fa	all) –14 credits			
Gen Ed: Aesthetic Dimensions		See course description	3		
Program Requirement	RAD*222: Radiobiology and Protection	RAD*240 and RAD*200 with "C" or better for both.			
Program Requirement	RAD*223: Pathology for Medical Imaging	RAD*240 and RAD*200 with "C" or better for both.	2		
Program Requirement	RAD*206: Quality Assurance	RAD*240 and RAD*200 with "C" or better for both.			
Program Requirement	RAD*241: Radiographic Clinical Practicum IV	RAD*240 and RAD*200 with "C" or better for both.	3		
	Fourth Semester (Sp				
Gen Ed: Social Phenomena	RAD*271: Advanced Clinical Internship	Completion RAD*222, RAD*215, RAD*206 and RAD*241 with "C" or better for all.	6		
	TOTAL CREDITS		68		

## Radiologic Technology Associate in Science Degree Career-Oriented Program



Deadline to Apply:	GRADUATION CHECK	GRADUATION CHECKLIST			
Fall: December 1 <sup>st</sup> 2020-2021			Year of Catalog being used		
Spring/Summer: April 15 <sup>th</sup>					
			@		
NAME (First Name, Middle I	nitial/Name is optional, Last Name	)	BANNER ID		
STREET ADDRESS	TOWN	ZIP	PHONE#		
Please note: All graduation co	rrespondence will be sent to your colle	ege assigned en	nail.		
academic major will be annour	me and academic major will be printenced at the graduation ceremony if your information to be printed or a	u choose to atte	<del>-</del>		
Other college transfer credits t	o be used? Yes O No O				
From which college?					
Are they on file at MxCC?	es O No O				
Are you applying for more than	n one degree? Yes O No O				
If yes, which curriculum?					
Graduation Requirements:					
Have been met O Will be me	et at the end of: Fall semester O Spi	ring Semester C	Summer Semester O		
Minimum Required GPA for Gradu	uation is 2.0 Current GPA:				
ADVISOR'S SIGNATURE* & [	DATE ST	STUDENT'S SIGNATURE* & DATE			

Electronic Submissions: This form must be submitted to <a href="MX-Registrar@mxcc.edu">MX-Registrar@mxcc.edu</a> from student's official college email address.

<sup>\*</sup>Typed name is acceptable for signature.