Student's Name	Student's ID	Revised 3/21/19
Stauciit 3 Naiiic	Student 3 ib	1101300 3/21/13



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

2019-20 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	Cr	Grade	Semester Taken	
	Admission Requirements – 7 credits				
Gen Ed: Written Communication	ENG*101 (or ENG*101E): Composition with a C or better	3			
Admissions Requirement	BIO*211: Human Anatomy & Physiology I with a C+ or better taken within the past 5 years.	4			
Prerequisite Requirement – 4 credits					
	BIO*212: Human Anatomy & Physiology II with a C+				
Prerequisite Requirement	or better taken within the past 5 years but no later than the spring semester of application year.	4			
Gen Ed: Scientific Knowledge &	First Semester (Fall) – 16 credits				
Understanding	PHY*110: Introductory Physics	4			
Program Requirement	MED*125: Medical Terminology	3			
<b>Gen Ed:</b> Quantitative Reasoning for Career Programs	MAT*137 (or MAT*137E): Intermediate Algebra	3			
Program Requirement	RAD*105: Radiographic Anatomy & Procedures I	3			
Program Requirement	RAD*109: Methods of Patient Care I	1			
Program Requirement	RAD*171: Radiographic Clinical Practicum I	2			
	Second Semester (Spring) – 14 credits				
Gen Ed: Scientific Reasoning	PSY*111: General Psychology I	3			
Program Requirement	RAD*209: Methods of Patient Care II	3			
Program Requirement	RAD*172: Radiographic Clinical Practicum II	2			
Program Requirement	RAD*219: Radiographic Equipment and Image Production	3			
Program Requirement	RAD*204: Radiographic Anatomy & Procedures II	3			
Summer Session – 7 credits					
Program Requirement	RAD*240: Radiographic Clinical Practicum III	4			
Program Requirement	RAD*200: Radiologic Physics & Diagnostic Imaging Modalities	3			
Third Semester (Fall) – 14 credits					
Gen Ed: Aesthetic Dimensions		3			
Program Requirement	RAD*222: Radiobiology and Protection	3			
Program Requirement	RAD*223: Pathology for Medical Imaging	2			
Program Requirement	RAD*206: Quality Assurance	3			
Program Requirement	RAD*241: Radiographic Clinical Practicum IV	3			
Fourth Semester (Spring) – 6 credits					
Gen Ed: Social Phenomena	RAD*271: Advanced Clinical Internship	6			
	TOTAL CREDITS	68			

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



Deadline to Apply:	<b>GRADUATION CHEC</b>	GRADUATION CHECKLIST 2019-2020	
Fall: December 1 <sup>st</sup>	2019-2020		
Spring/Summer: April 15 <sup>th</sup>			
			@
NAME (First Name, Middle Ini	tial/Name is optional, Last Nam	e)	BANNER ID
STREET ADDRESS	TOWN	ZIP	PHONE#
Please note: All graduation corre	espondence will be sent to your co	llege assigned en	nail.
academic major will be announce	e and academic major will be print ed at the graduation ceremony if y your information to be printed or	ou choose to atte	<del>-</del>
Other college transfer credits to	be used? Yes O No O		
From which college?			
Are they on file at MxCC? Yes	O No O		
Are you applying for more than o	one degree? Yes O No O		
If yes, which curriculum?			
Graduation Requirements:			
Have been met O Will be met	at the end of: Fall semester <b>O</b> S	oring Semester C	Summer Semester O
Minimum Required GPA for Graduat	ion is 2.0 Current GPA:		
ADVISOR'S SIGNATURE* & DA		TUDENT'S SIGN	ATURE* & 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.