# **Pre-Radiologic Sciences Fact Sheet**Fall 2018

### **Important Deadlines and Dates:**

Plan Length	4 Years	5 Years (recommended)		
Apply To Radiologic Sciences Program	March 2019	March 2020		
Prerequisites Completed By	End of CBU Spring 2019	End of CBU Spring 2020		
FA18 Math/Physics Placement	MAT145 Math Methods for Natural Science or MAT245 Analytical Geometry & Calculus I	MAT115 Intermediate Algebra (MAT095 placement may require summer semester)		

### **Eligibility Information:**

- Approximately 30 students are selected for the Bachelor of Science in Radiologic Sciences program annually.
- Selection is made through a holistic admission process. Criteria includes cumulative GPA, letters of recommendation, essay of intent, completion of observation hours, completion of prerequisite courses, and an interview with the Program Director.
- The minimum cumulative GPA required to apply is 2.70.

This is a very competitive program.	We encourage <u>all</u> Pre-Radiologic Science students
to explore back-up majors/plans.	

N	$\sim$	te	C	•
ıν	v	ᇆ	J	

## **Questions?**

#### bit.ly/cburadscience

Radiologic Sciences: mdeharo@calbaptist.edu

Academic Advising: advising@calbaptist.edu; Yeager B146; 951.343.4567

PRE-RA	ADIOLOGIC SCIENCE	S REQUISITES	HSC / H	CA COURSEWOR	RK		REQUI	RED GE	COURSEWORK	
☐ BIO146 General Biology I w/Lab		May be	completed prior to	applying or concurre	ently with	May be completed prior to applying or concurrently with				
	BIO153 Anatomy and P	hysiology I w/Lab	RAD pro	gram.			RAD program.			
	BIO163 Anatomy and P	hysiology II w/Lab		HCA330 Health Info	ormation Systems		☐ ENG113 Composition			
	BIO173 Medical Termin	ology		HSC305 Epidemiole	ogy		☐ ENG123 Intermediate Composition			
	CHE102 Fundamentals	of Chemistry		HSC306 Pathophys	siology for Public Health	1	☐ Technology (3 units)			
	KIN212 First Aid and Sa	afety*		HSC480 Research	Methods		☐ Foreign Language I (3 units)			
_	*May be met w/Adult, Child, & Infant (			(Prereq: STA144, Juni	or/Senior)			Foreign	Language II (3 units)	
	MAT145 Math Methods (Prereg: MAT115)	in Natural Sciences						Christia	an or Intercultural Studies (9 unit	s)
	or MAT245 Analytical G	eometry & Calculus I						Social \	World (6 units)	
	(Prereq: MAT135 or MAT1							Politica	l World (6 units)	
	PHY214 Physics I w/La	b (Prereq: MAT145 or MAT245	5)					Cultura	l World (6 units)	
	STA144 Introduction to	Statistics (Prereq: MAT115)								
			•	_	below to plan out	•		•	tes.	
	Fall 20				ring 20				Summer 20	
Cours		Units		rse # Title		Units	C	ourse #	Title	Units
GST	050 Chapel	0	GST	Chapel		0				
			{							
			l —							
			i —							

	Fall 20	
Course #	Title	Units
GST050	Chapel	0

	Spring 20	
	Title	Units
GST050	Chapel	0

	Spring 20	
	Title	Units
GST050	Chapel	0

	Summer 20	
Course #	Title	Units

	Summer 20	
Course #	Title	Units