

Radiation & Imaging Sciences Technology

Bachelor of Applied Science Degree

STUDENT NAME						SID #				
PROGRAM CHAIR						DATE				
PROGRAM	REQUI	REMENTS		Requested Substitution/Tra	ansfer Credi	ts (if app	licable)		Completed	
Course	Course T	itle	CR	College/University	Cours	e	CR	Grade	Quarter	Year
PROFICIENCY R	EQUIREM	ENT								
MATH 099	Intermediate Algebra		N/A							
Proficient use of	Microsoft W	ord, Excel, and PowerPoint								
PREREQUISITE REQUIREMENTS										
National Certification in radiologic technology, diagnostic ultrasound, radiation therapy or nuclear medicine		65								
BIOL& 241	Human A	natomy and Physiology I	5							
BIOL& 242	Human A	Human Anatomy and Physiology II								
ENGL& 101	English Co	English Composition I								
Humanities	From AAS	-DTA transfer list	5							
Social Science	From AAS	rom AAS-DTA transfer list								
GENERAL PROG	IRAM AND	CONCENTRATION REQUIREMENTS								
BUS& 101	Introduct	ion to Business	5							
CMST 330	Intercultu	ral Health Communication	5							
ECON 315	Economic	nomics of Healthcare								
MATH 130	Introduct	roduction to Statistics								
PHIL 365	Biomedic	omedical Ethics: Theory and Practice								
RAIM 301	Essentials	of Imaging and Therapy	5							
RAIM 411	Institutior	al Quality Management and Accreditation	5							
RAIM 460	Managem	ent & Leadership in Healthcare	5							
RAIM 475	Capstone	Capstone Project								
RAIT 301	Sectional	Sectional Anatomy								
RAIT 302	Body Path	nophysiology	3							
RAIT 303	Neuropat	hophysiology	3							
RAIT 490	Informati	on & Image Management	3							
Choose 5 credits from the following:		5				1		<u> </u>		
ENGL 201	The Resea	urch Paper (5 Cr)								
ENGL& 235	Technical	Writing (5 Cr)								
Choose 28 credits from the following:		28								
RAIM 320	Finance a	nd Accounting for Healthcare (5 Cr)								
RAIM 325	Organizat	ional Theory and Behavior (5 Cr)								
KAIM 340	Human R	esources Mgmt in Healthcare (5 Cr)								
RAIM 300	Radiation a	nd Imaging Science Independent Study (1-5 Cr)								
RAIM 401	Marketin	g in the Healthcare Environment (5 Cr)								
RAIM 440	New Busi	ness Planning for Healthcare (5 Cr)								
RAIM 494/5/6/7	Special To	pics (1-5 Cr)								
RAIT 310	CT Instrur	nentation & Procedures (3 Cr)								
RAIT 311	Clinical P	racticum – CT (12 Cr)								
KATI 312/BIOL 312	Biology o	r Lancer (5 Lr)								
RAIT 315	MRI Instr	umentation & Procedures (3 Cr)								
RAIT 316	Clinical Pr	racticum – MRI (12 Cr)								
RAIT 320	Intervent	ional Procedures (3 Cr)								
RAIT 321	Clinical Pi	racticum — Interventional (12 Cr) raphy (5 Cr)								
KAII 325 DAIT 324	Ultrasour	d Physics for Mammographers (3 Cr)								
INALL 220		,								



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RAIT 327	Breast Ultrasound for Mammographers (3 Cr)							
RAIT 328	Ultrasound Equipment for Mammographers (2 Cr)							
RAIT 329	Clinical Practicum - Mammography (5 Cr)							
RAIT 330	Breast Ultrasound for Sonographers (3 Cr)							
RAIT 331	Clinical Practicum in Breast Ultrasound (12 Cr)							
RAIT 340	Fetal Echocardiography for Sonographers (3 Cr)							
RAIT 341	Clinical Practicum for Fetal Echocardiography (12 Cr)							
RAIT 344	Sonographer Vascular Technology (3 Cr)							
RAIT 345	Clinical Practicum for Vascular Sonography (12 Cr)							
RAIT 350	Nuclear Cardiology (5 Cr)							
RAIT 359	Basics of Positron Emission Tomography							
RAIT 360	Advanced Positron Emission Tomography (3 Cr)							
RAIT 361	Clinical Practicum – PET (12 Cr)							
RAIT 399	Independent Studies (1-5 Cr)							
RAIT 401	Advanced Sectional Anatomy (2 Cr)							
RAIT 410	Advanced CT Procedures (3 Cr)							
RAIT 411	Clinical Practicum II – CT (1-11 Cr)							
RAIT 415	Advanced MRI Procedures (3 Cr)							
RAIT 416	Clinical Practicum II – MRI (1-11 Cr)							
RAIT 421	Clinical Practicum II – Interventional (1-11 Cr)							
RAIT 430	Neurosonology (3 Cr)							
RAIT 440	Pediatric Sonography (3 Cr)							
RAIT 461	Clinical Practicum II – PET (9 Cr)							
RAIT 494/5/6/7	Special Topics (1-5 Cr)							
GRAND TOTAL		180						

The Bachelor of Applied Science in Radiation and Imaging Sciences (BAS) is a career-oriented bachelor degree program designed to prepare radiation and imaging professionals to successfully compete for jobs that require highly developed technical skills, advanced certifications or supervisory and management skills.

LEARNING OUTCOMES

Degree recipients should possess the following skills and abilities:

- Apply core competencies learned in the graduate's chosen concentration to function as a successful professional in the field of radiation and imaging sciences
- ¹ Complete a capstone project that demonstrates the breadth and depth of the educational preparation
- Demonstrate an understanding of leadership, ethical and economic issues as they pertain to the graduate's professional field
- Pass national certification examinations in their chosen required or elective courses
- Demonstrate a commitment to continued competency through life- long learning

PROGRAM ELIGIBILITY

Individuals must have:

- National certification in radiologic technology, radiation therapy, nuclear medicine technology, or diagnostic medical sonography.
- Demonstrated completion from a regionally accredited college of the following courses, or their equivalent, with a grade point average of 2.5 or better:
 - Intermediate algebra (or assessment into a higher level course)
 - College level English composition
 - Two courses in human anatomy and physiology; or certification in Computed Tomography (CT) or Magnetic Resonance Imaging (MRI)
 - Humanities course
 - Social sciences course

DEGREE REQUIREMENTS

In addition to eligibility requirements, students must achieve the following:

- ^D Completion of 90 quarter credits in the general program and concentration requirements, with a grade of "C", or better.
- A minimum cumulative GPA of 2.0 for all coursework taken at BC and the courses applies to the degree, including credits transferred from other colleges.
- ¹ At least 45 quarter credits for the degree must be completed in residence at BC, of which 30 credits must be upper division.



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APPLICATION PROCESS

To be considered for the bachelor of applied science program prospective students must submit the following:

- Completed bachelor of applied science application form and notice of right to file a discrimination complaint
- Nonrefundable application fee of \$125
- Official transcripts from a regionally accredited college
- Proof of national certification in one of the four identified fields
- Two letters of recommendation from someone who personally knows your work, such as your current or past manager, discussing your contributions to your work place and how he or she believes you will benefit from completion of the BAS program
- Personal statement of no more than 500 words discussing your understanding of the role in your chosen field and how that fits in with your personal or professional goals. You may also discuss your work experience; your advanced certifications; specific or unique attributes that you will bring to the program; challenges or hardships you have overcome in pursuing your educational or work goals; or other special considerations that would make you a good candidate for the program.

Applications and instructions are available on the website at *www.bellevuecol-lege.edu/imaging/*.

FOR MOST UP-TO-DATE INFORMATION, GO TO:

www.bellevuecollege.edu/programs/degrees/bachelor/bas/rait/

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