MRI/CT 2nd YEAR - REGIONAL

Bradley, A	Johnson, M
Garcia, B	Leavitt, W

DUMKE COLLEGE OF HEALTH PROFESSIONS REGISTRATION FORM-MRI/CT 2nd Year (Regional)

Please register on-line through http://weber.edu. For Registration help, visit http://weber.edu/register and register for the following Fall, 2013 courses:

Please register for the following courses for FALL SEMESTER, 2013:

CRN Number	Course #	Course Title	Credit Hours	Instructor
21492	RADT DV3003	Psycho-Social Medicine	3	Walker
21495	RADT 3043	Medical Ethics and Law	3	Newham
21584	RADT 4203	Patient Education in Radiology	3	Walker
21648	RADT SI4943	Baccalaureate Thesis	3	Kawamura
21606	RADT 4863	Clinical Internship	3	Christensen
21889	RADT 4911	Comprehensive Review/CT (<u>OR</u>)	2	Newham
21890	RADT 4912	Comprehensive Review/MRI	2	Christensen

PLEASE BE AWARE THAT IF YOU DO NOT PAY FOR YOUR COURSES BY THE FRIDAY PRECEDING THE START OF CLASSES, YOU WILL BE CHARGED A LATE FEE OF \$40.00 IN ADDITION TO YOUR TUITION.

MRI/CT 2nd Year Regional Fall Book List Name of Book, Author, Publisher ISBN

Name of Book, Author, Publisher	ISBN
	978-1-4557-2898-5
Health Professional and Patient Interaction, 8th	
Edition. (2013) Ruth B Purtilo and Amy Haddad.	
Publisher: WB Saunders	
Medicolegal Issues for Radiographers, 4 th	978-142-008-663-8
Edition. Robert J Parelli. Publisher: CRC Press	
Health Professional as Educator: Principles of	978-0-7637-9278-7
Teaching and Learning, 2011, Bastable, Susan,	
Jones and Barlett Learning	
Jacobsen, Kathryn H, Introduction to Health	978-0-7637-8334-1
Research Methods, a Practical Guide, Jones and	
Bartlett Learning	
For RADT 4911:	
Computed Tomography and Magnetic	978-0-3230-5375-4
Resonance Imaging of the Whole Body, 5 th	
Edition, Haaga, John, etal, St. Louis, MO: Mosby	
Computed Tomography: Physical Principles,	
Clinical Applications, and Quality Control, 3 RD	978-1-4160-2895-6
Edition, Seeram, Euclid, WB Saunders	
Registry Review in Computed Tomography, 2 nd	978-0-3230-6590-0
ed. (2010). Daniel N DeMaio. Publisher: WB	
Saunders	