

Medical Imaging – Radiologic Science Emphasis Sample Program

Fall (17 cr)	Spring (15 cr)	Summer
Bio 105 (4) Quest I (3) WRT 188 or Comm 111 (3) Math 104 (3) Kines 170 (1) (100% online) XC or XS* (3)	Bio 211 (4) Quest II (3) WRT 188 or Comm 111 – co req for Quest II (3) Math 106 (2) XC or XS (3)	Summer courses vary each year. Consult an advisor if interested in scheduling a summer course. Last chance to earn C.N.A. credential, get job experience using it (BOTH are required to be competitive for admission to clinicals), and job shadow in the field.
Fall (14-15 cr)	Spring (16-17 cr)	Summer
Quest III (3) Chem 101/105 or Physics 171(4-5) Math 201 (3) Bio 212 (4) (Apply for clinicals) (Apply for Spring AAS degree)	WRT 288/WRT 287 (3) Chem 102/106 or Physics 172 (4-5) XC or XS (3) XC or XS (3) XC or XS (3) (go on clinical interviews) (Complete AAS degree)	(Relocate for clinicals)
Fall (12 cr)	Spring (14 cr)	Summer (4 cr)
Bio 404 RT Block I (12)	Bio 405 RT Block II (14)	Bio 406 RT Block III (4)
Fall (12 cr)	Spring (14 cr)	Summer (4 cr)
Bio 407 RT Block IV (12)	Bio 408 RT Block V (14) (Apply for <u>Summer</u> BSRS degree)	Bio 409 RT Block VI (4) Bio 410 Registry Exam (0) (Complete BSRS degree)

*Psych 101 is a required XS course – can be taken during any non-clinical semester

For more information, please contact:

Mallory Janquart, MS, MLS(ASCP)^{CM}
Program Director, Medical Technology and Medical Imaging
Halsey Science Center, Rm. 127
University of Wisconsin Oshkosh
920-424-0678
janquarm@uwosh.edu

Sonja Jeter, M.S.
Program Advisor – Radiologic Science emphasis
Halsey 256
(920)-424-3490
jeters@uwosh.edu