



# Bachelor of Science in Radiation Therapy Pathway Guide\*

**UM-Flint's  
requirements**

**Delta College  
Equivalency**

**General Education  
& Prerequisite  
Requirements**

**At least 47 credits 124 total credits for a BS degree at UM Flint**

First Year Experience	UNV 100 (3)	Waived - From catalog: Students entering the university with fewer than 25 credit hours must fulfill the FYE requirement within their first academic year.
English	ENG 112 (3)	ENG 112
Social Science (S)	PSY 100 (3)	PSY 211
	SOC 100 (3)	SOC 211
Humanities (H)	PHL 162 (3) or PHL 168 (3)	PHL 213 or PHL 230
	3 credit hours completed as part of degree requirement	Fulfilled in program UM-Flint (HCR 304) PHL 215W
Finance & Quantitative Literacy (FQ)	MTH 120 (4)	MTH 151 or UM-Flint placement test
Biology	BIO 167(4) & BIO 168 (4)	BIO 152W & BIO 153W
Natural Science (N, NL)	PHY 143(4) & PHY 145(4)	PHY 111 & PHY 112
Global Studies (GS)	3 credit hours of Global Studies	See <a href="https://transfer.umflint.edu/?school=001816">https://transfer.umflint.edu/?school=001816</a> for applicable courses in Global Studies: <a href="http://catalog.umflint.edu/mime/media/26/4466/Global+Studies+Courses.pdf">http://catalog.umflint.edu/mime/media/26/4466/Global+Studies+Courses.pdf</a>
Fine Arts (F)	3 credit hours of Fine Arts	See <a href="https://transfer.umflint.edu/?school=001816">https://transfer.umflint.edu/?school=001816</a> for applicable courses in Fine Arts: <a href="http://catalog.umflint.edu/mime/media/26/4467/Fine+Arts+Courses.pdf">http://catalog.umflint.edu/mime/media/26/4467/Fine+Arts+Courses.pdf</a>
Health and Well Being (HW)	3 credit hours completed as part of degree requirement	Fulfilled in program UM-Flint (HCR 362)
Technology (T)	CIS 128(3)	CST 133W
Medical Terminology	MTP 320 (1-2)	HSC 105
Capstone (CAP)	10 credit hours completed as part of degree requirement	Fulfilled in program UM-Flint (RTT 403)

<b>Radiation Oncology Observations</b>	<b>2, 8 hour observations at University of Michigan Ann Arbor</b>	<b>Please make arrangements with program director to receive access and paperwork</b>
<b><u>Radiation Therapy Course work</u></b>	<b>77 credits</b>	<b>UM-Flint only</b>
<i>Sophomore Summer Term</i>	<b>RTT 300(3), HCR 300 (3), HCR 304(3)</b>	
<i>Junior Fall Term</i>	<b>RTT 301 (3), RTT 311(3), RTT 312(3), RTT 351(3), PHS 315(3)</b>	
<i>Junior Winter Term</i>	<b>RTT 313(3), RTT 321 (3), RTT 341(3), RTT 352(3), HCR 362(3)</b>	
<i>Senior Spring Term</i>	<b>RTT 403 (5)</b>	
<i>Senior Summer Term</i>	<b>RTT 400 (5)</b>	
<i>Senior Fall Term</i>	<b>RTT 423 (3), RTT 431 (3), RTT 404(6)</b>	
<i>Senior Winter Term</i>	<b>RTT 410 (2), RTT 432(3), RTT 433(2), RTT 444(3), RTT 405(6)</b>	
<p><b>*A transfer student must earn a minimum of 45 semester hours at the University of Michigan-Flint, including the last 30 hours, which must be continuous.</b></p> <p><b>*A total of 124 credits to obtain a BS UM Flint Radiation Therapy degree</b></p>		
<p><b>Public Health and Health Sciences, 3124 William S. White Bldg., 303 E. Kearsley St., Flint, MI 48502</b>  <a href="https://www.umflint.edu/pubhealth/bachelor-science-radiation-therapy">https://www.umflint.edu/pubhealth/bachelor-science-radiation-therapy</a>, 810-762-3172, hollenbj@umich.edu</p>		