

From: COMTSWebForm@med.uvm.edu
To: [StudentCOMServices](#)
Subject: New form response
Date: Friday, May 12, 2023 11:39:22 AM

Sitefinity Logo



New form response

<https://www.med.uvm.edu>

Form: [Student Services - WeeklyWire Post Submission form](#)

A new response was submitted on 12 May 2023, 11:39 AM.

Submission Form:	
Target Audience(s)	Incoming Students (co2027),All current medical students,M1s/co2026,M3s/co2025,M4s/co2024,M4s/co2023,All Larner Graduate Students
*Posting Title	Radiation Oncology Student Newsletter
*Event Date, Time, Location	N/A
*Summary ("Hook Sentence")	Ever wondered how high-energy light or subatomic particles can be used to destroy cancer cells? Learn how radiation oncology works here!
Additional Information	This newsletter introduces students to the art of destroying cancer cells using high-energy light and accelerated subatomic particles. Radiation oncology is science fiction in action. In the newsletter, we introduce students to the field with a brief concept summary, a Q&A session with a radiation oncologist, hot topic research articles, a conference listing, and opportunities listing.
Hyperlinks	https://appliedradiationoncology.com/news/ARO-Student-Voice
*Submitted by (Full Name, Title)	Anthony Alanis
*Contact Email	anthony.alanis01@utrgv.edu
*Posting sponsored by	Applied Radiation Oncology Journal
Captcha	False