MD-Special Training in Research (MD-STIR) Medical Laboratory Science-Honors in Research(MLS-HIR): Enhancing your medical education through research



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What is MD-STIR?

- For research-orientated undergraduate medical students
- Complete 6 months of research during their medical school training
 - Meet milestones (e.g.)
- Can think of it as "MD with honors"
- Annotation on degree parchment and transcripts
 - "MD with Special Training in Research"

What is MLS-HIR?

- For research-orientated undergraduate medical laboratory science students
 - "Honors in Research"
- One full summer of research
- A six-credit research course (MLSCI 491)
- A final report and an oral presentation
- Annotation on degree parchment and transcripts

When can you find information on MLS-HIR?

Honors in Research Admissions | Faculty of Medicine & Dentistry (ualberta.ca)

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Honors in Research Designation

Honors in Research Admissions

Honors in Research Admissions

The Division of Medical Laboratory Science in the Faculty of Medicine & Dentistry at the University of Alberta offers the Honours in Research in Medical Laboratory Science (MLS) program for students wanting more in-depth exposure to research during their MLS degree program.

The program aims to encourage students to develop:

- A greater awareness of the importance of research to human well-being.
- · An appreciation of the approaches and techniques used to investigate questions of basic scientific or clinical interest.

Students complete one full summer of research and take an additional six-credit research course. Students successfully completing the Honours in Research Program receive a BSc in Medical Laboratory Science with Honours in Research on their degree and transcript.

Students wanting to pursue this program will maintain a minimum GPA 3.5 and have completed STAT 141, <u>STAT 151</u>, <u>STAT 252</u>, <u>STAT 337</u>, or equivalent.

Entry requirements:

- A minimum GPA of 3.5 (of 4.0)
- · A research supervisor willing to sponsor the project
- · A research proposal

What kind of research is recognized?



- From basic fundamental to clinical
- Biological and clinical questions can be excellent examples of "bench-to-bedside" research
 - Observed a phenomenon
 - Determined molecular mechanism
 - Observed apoptotic defects in a human condition
 - Developed and tested a novel drug that treated the disease

MD-STIR requirements

- Research component:
 - ~24 weeks of active research conducted under the supervision of a research-intensive faculty member
 - Produce and analyze data that tests a research hypothesis
- Written component:
 - Research proposal
 - Final report
- Presentation component:
 - 3 minute pitch
 - 15-45 minute oral seminar within the research group
 - Journal Club during the first summer
 - Poster presentation
 - Final oral presentation and defense

MD-STIR research timeline options

How do you fit research into your schedule? •

Α		Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug			
	Year 1						Application				FT Resea	rch (16wk)				
	Year 2									FT Rese	arch (8wk)			Option 1 : FT Summer1; FT 8wk of Summer 2		
	Year 3	Report due		Defence												
	Year 4															
В		Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug			
	Year 1						Application FT Research (16wk)						Option 2 : FT Summer 1; PT yr2; FT 4wk of Summer			
	Year 2	PT Research (~3d/month=4wk)								FT (4wk)						
	Year 3	Report due		Defence												
	Year 4															

С

	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	
Year 1						Application				FT Resea	rch (16wk)		Option 3: FT Summer 1; PT yr2; PT yr3
Year 2	PT Research (~3d/month=4wk)												
Year 3		PT Research (~3d/month=4wk)											
Year 4	Report due		Defence										

* 2 oral presentations in Summer 1

** 1 oral presentation at time chosen supervisor

***Poster presentation in year 2 in FoMD Summer Students' Research Day

Where can you find information on STIR?

https://www.ualberta.ca/medicine/programs/mdstir

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MD with Special Training in Research

Overview:

The Faculty of Medicine & Dentistry (FoMD) at the University of Alberta offers the MD with Special Training in Research Program (MD/STIR) to undergraduate medical education (UME) students. This program is designed for those students who wish to participate in research above what is offered within the UME curriculum. UME students join a research team and directly engage in biomedical research while concurrently fulfilling MD/STIR requirements (application, presentations, reporting, defense). Students that successfully complete their MD degree and all requirements of the MD/STIR program receive the designation of "Special Training in Research" on their degree parchment and transcript.

Contact Us

For more information, please contact:

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FAQs

- What is the advantage of enrolling in this program since I already have research experience?
 - MD-STIR designation acknowledges your participation in a Faculty-approved structured research program
 - Take your research to "the next level"
 - \rightarrow submit a research proposal
 - Under the guidance of your Supervisor, you write a research proposal (driver/passenger)
 - \rightarrow work in a research lab
 - This is now YOUR project (motivated to learn from team members, propose methodology or analytical improvements etc.)
 - \rightarrow write up your final data in a research report
 - By writing a formal report, you really get to "know your study".
 - \rightarrow give an oral presentation and defend your data
 - Improve your presentation and critical thinking skills and receive constructive feedback from a panel of experts
 - A chance to present your data in a scientific conference

FAQs

- Can I participate if I already have a post-graduate degree in research?
 - Absolutely!
 - This is a great opportunity to engage in different research and remain engaged with the research community
- Will I be able to publish my results?
 - Absolutely!
 - Some undergraduate research students can and do publish their results. Almost always, their research contributes to a larger study so there are multiple authors and the publications is usually a few years later. For this to happen, you need a good training environment with a good study design, robust data, meaningful results, and often—luck!

Comments from former MD STIR students

- The program benefits clinical training and development
 - Practice with verbal and written communication
 - Learning to be a medical expert in one area
 - Practice searching research medical databases for new research
- The best part of the program was getting to officially take part in research during medical school
 - The program allowed me to take a larger role in performing a research project that I may not have had without the program's endorsement
- My research experience helped me develop research skills, technology development skills, complex problem-solving skills and it gave me multiple awesome interpersonal relationships with my research colleagues

Comments from former MD STIR students

• I think the most important thing I gained from this program is further experience in presenting and defending my research. I have given presentations before, but never had to defend my work. I also liked how the program mandated a certain number of presentations during the summer, as this provided motivation for me to give more presentations than I otherwise would have.