UVic Medical Physics Student Information Package

Welcome

1 Living in Victoria

1.1 Renting in Victoria

Renting in Victoria is quite competitive and fairly expensive as well. We suggest living with roommates to make it more a ordable. Other grad students in Medical Physics as well as those in the Physics and Astronomy department often have available rooms from people who are graduating. The Physics and Astronomy Grad Student Association (PAGSA) usually send out an email and Google Sheets document in the early summer to pair new students with available rooms. You can email them directly at pagsa@uvic.ca with any questions. They also have a Housing page with more renting information.

When you're looking for housing there are a number of di erent options. The rst is UVic's grad student housing. They operate under a lottery system since there is limited supply. You must apply through the previous link by May 15 in order to be in the lottery. The other good options to nd rentals are Facebook Marketplace, Used Victoria, or Victoria craigslist. You can also check Kijiji

- · Jam Cafe, Floyds Diner, Johns Place for brunch
- II Terrazo, Brasserie L'Ecole, Cafe Brio for high dining

More food options can be found here!

1.2.3 Beer and Drinks

The craft beer scene is amazing in BC, and Victoria especially. And while the beer scene dominates, there are some great options for cocktails, wine, and cider as well.

- Beer: The Drake, Whistle Buoy, Phillips, Moon Under Water, Driftwood
- · Cocktails: Saint Franks, Cenote, The Churchill

1.2.4 Sports

There are a ton of options for sports around Victoria, including on-campus. PAGSA hosts a bunch of team sports through the UVic intramurals, with information on how to participate. Further, the Victoria Sports and Social club also hosts many di erent leagues that you can join.

2 Stipend, Awards, and Tuition

2.1 Stipend, Awards, and Scholarships

As a graduate student, the Physics and Astronomy Department guarantees a minimum level of support during your graduate studies. The guaranteed level of support is \$23,760 per year for MSc students, and \$25,660 for PhD students. This level assumes 1 teaching (TA) position per year and does not include any potential donor awards or earned grants. However, most graduate students complete 2 TA positions per year (fall and spring terms), and potentially three if a TA position is held in the summer, so most graduate students' support is e ectively greater than the minimum. See section 5.1 for more TA information.

Keep in mind that you are only guaranteed support for 2 years as an MSc student. For a PhD student you are guaranteed up to 5 years of funding total if you complete the MSc to PhD Transfer (including your time as an MSc), 3 years of funding if you complete your MSc at UVic and continue in a PhD program, or 4 years of funding if you complete your MSc at another university.

For more information on nancial support, awards, and scholarships please see the UVic Physics and Astronomy Financial support page, the UVic scholarship's page, or the UVic external scholarships page.

2.2 Tuition

Tuition is due at the beginning of every term, at the end of the rst month of the term (September, January, and May). You can estimate tuition costs based on whether or not you are an international student here. Keep in mind that the calculator gives an estimate for 2 terms, while Physics and Astronomy students generally have 3 terms of tuition payments. The fall terms tuition is usually

a few hundred dollars more than the following two terms since that is when yearly fees such as the Grad Student Health Plan are assessed.

There is an option for graduate students to apply for a payment plan that will split your tuition for the term into 4 payments that are paid on the last day of every month. The link to the graduate student tuition o set plan can be found here. You can apply at the beginning of any term and the plan will remain in e ect until the next fall term (the whole year if you apply in September). The application fee is \$25.

3 MSc in Medical Physics

3.1 MSc Supervisory Committee

In your o er letter, you have been assigned a supervisor or a provisional supervisor from BC Cancer as well an academic supervisor from UVic. If you have been assigned a supervisor, you will do your research with them. Note that if you have been assigned a provisional supervisor from BC Cancer, you may end up working with a di erent BC Cancer supervisor for your research. The selection of your supervisor will be done during the rst four months of your degree.

Apart from your primary supervisor, you will have at least one other member on your MSc supervisory committee. They will most likely be from BC Cancer. You will have at least two committee meetings throughout your MSc degree, the rst of which will happen in May, after courses have been completed. If progress is not deemed to be su cient, committee meetings may be held more frequently.

3.2 MSc Courses

The rst eight months (the rst fall and spring term) of your degree will be spent in courses. You will have to take ve courses in total in Medical Physics and one elective of 1.5 units. Students can take any graduate physics course as their elective, and the options can be found at the Graduate course o erings page. Most students usually choose either PHYS 515 (Data Analysis) or PHYS 555 (Advanced Computing and Machine Learning) as the elective. PHYS 515, or other elective courses o ered during the fall term can be taken in the rst term of the rst year along with the Fall term courses (listed below). For PHYS 555 and other elective courses o ered during the spring, we recommend taking it in the spring term of your second year, as the spring term of the rst year is already busy. Two additional Medical Physics courses will be taken in the summer term, which are not full courses. You will also register for PHYS 560 (Colloquium) every fall and spring term your are a graduate student at UVic and PHYS 599 (MSc Thesis) every term, including summer.

Fall term courses

- PHYS 534 Radiotherapy I
 - { An introduction to the physics of radiotherapy and the equipment involved.
- PHYS 540 Medical Imaging
 - { A discussion course that focuses on the physics of various medical imaging devices including ultrasound, CT, and MRI.

Spring term courses

- PHYS 535 Radiotherapy II
 - { Techniques in dose calculation are explored, many of which are essential when calculating dose in the clinic today!
- PHYS 539 Dosimetry
 - { An introduction to many di erent dosimetric techniques, including programming of your very own Monte Carlo simulation.

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- 4 PhD in Medical Physics
- 4.1 PhD Supervisory Committee

sections which meet every other week, i.e. you will teach the same lab twice over a 2 week period. The second TA type is as a marker for another Physics class in which you will be responsible for grading all or a portion of the assignments of the class over the course of the terms. The last TA position type is for the Physics Aid Service (PAS), which is a help center for students in any undergraduate Physics course to come for help, though the vast majority of students are from rst year Physics. As a TA for PAS you will hold two 3-hour sessions per week. The TA application form, as well as the form detailing your top three choices for position or lab section will be sent via email a couple of months in advance. You will also see a number of emails reminding you to turn it in.

One term of TA pay is included in the guaranteed minimum funding for Physics graduate students, so to meet that level of funding requires at least one term of TAing. See section 2.1 for more pay details.

5.2 Quality Assurance (QA) Internship

As a Medical Physics grad student you will also have to opportunity to gain clinical experience at BC Cancer through the QA Internship, which is done instead of a TA position for a duration of three or six months. During the internship you will be responsible for the monthly or annual QA tests of three Varian Truebeam linacs as well as one CT scanner or the brachytherapy system. Dr. Bazalova-Carter sends out noti cations when there are positions open and positions are Iled on the basis of seniority and whether you have completed previous QA terms. So if you are about the graduate and haven't done QA, you would have the rst opportunity available.

6 People

We currently have two medical physics faculty at UVic, six adjunct professors at BC Cancer, 12 graduate students and 1 postdoctoral fellow.

6.1 Faculty

The Director of the program is Wayne Beckham (WBeckham@bccancer.bc.ca). Devika Chithrani (devikac@uvic.ca) and Magdalena Bazalova-Carter (bazalova@uvic.ca), the program Assistant Director, are the medical physics faculty at UVic. The full list of faculty and their expertise are listed in Table 1.

Sta	Expertise	
Magdalena Bazalova-Carter	Color CT, XFCT, MV CBCT, FLASH, Microbeam therapy, Small animal radiotherapy, Plastic scintillator dosimetry	
Wayne Beckham	Technology and patient outcome improvement	
Devika Chithrani	Synthesis and characterization of nanoparticles, nanoparticle based radiosensitizers and systems for multimodal imaging and therapeutics	
Dominique Fortin	Automation, Adaptive Therapy	
Isabelle Gagne	Monte Carlo Modeling, Prostate SABR, RT quality improvement, Prostate LDR	
Mehran Goharian	Automation, Adaptive Radiotherapy, Beam Modeling, Absolute & Relative Dosimetry	
Cornelia Hoehr	Proton therapy, Dosimetry,	

Student	Degree	Supervisor
Abdulaziz Alhussan	PhD	Dr. Chithrani
Kyle Bromma	PhD	Dr. Chithrani and Dr. Beckham
Susan Dang	MSc	Dr. Rodriguez and Dr. Bazalova-Carter
Ece Pinar Dimerci Bozdogan	MSc	Dr. Chithrani
Sarah Eaton	MSc	Dr. Chithrani
Nolan Esplen	PhD	Dr. Bazalova-Carter
Jade Fischer	MSc	Dr. Bazalova-Carter
Alexander Hart	PhD	Dr. Bazalova-Carter
Nolan Jackson	MSc	Dr. Chithrani
Olivia Masell	MSc	Dr. Bazalova-Carter
Jericho O'Connell	PhD	Dr. Bazalova-Carter
Devon Richtsmeier	PhD	Dr. Bazalova-Carter and Dr. Mo tt
Conor Smith	MSc	Dr. Chin and Dr. Bazalova-Carter
Elena Timakova	MSc	Dr. Zavgordni and Dr. Bazalova-Carter

Table 2: UVic medical physics graduate students

6.3 Postdoctoral Fellows

We currently have two Postdoctoral Fellows here at UVic, both working under Dr. Magdelena Bazalova-Carter.

6.4 Graduate Student Meeting

The medical physics group at UVic hosts a weekly graduate student meeting that invites all the students and faculty to present their current work in a low-stress environment. This includes talks on research, practice talks for conferences, and work from the clinic! Upon joining the program, the graduate student meeting will include a introductory week, where the new graduate students can meet everyone, introduce themselves, and talk about their interests both in and outside of school. This is a great opportunity for everyone to get to know you, but also for you to get to know everyone else!

7 Resources

The following are some helpful resources that may include information not mentioned in this document:

• UVic Physics Graduate Handbook - Full of useful information regarding general information for studying and working at UVic.

- PAGSA Student Manual An extra student manual created and curated by the Physics and Astronomy Graduate Student Association.
- UVic Medical Physics Program A website that has most information on specifically Medical Physics at UVic.