Course Code	Workload	Usefulness	Overall Experience	When did you take			
		out of 5		this course?	Please include any comments you have regarding this class for those looking to take it.		
ASTRON 1F03	3	4	5	Fall 2019	Dr.Wadsley prefers for all office hours, questions, emails and such to go through the TAs. That being said, he loves to answer questions during or immediately after lecture and has some entertaining lectures and with funny comments if you pay close attention.		
ASTRON 2E03	3	5	5	Fall 2020	It's an interesting course packed with information and facts about planetary systems, and incorporates current research into the course-work		
BIOPHYS 3S03	3	4.3	5	Fall 2019	There is a good amount of content and not many assignments. To do well in this course, I would advise to think a bit more critically than you would other courses. Use your situational awareness skills and rely less on equations.		
				Fall 2019	BIOPHYS 3S03 with Kari Dalnoki-Veress is a really fun course about things that you usually wouldn't think about: cornstarch in water, silly putty, glass, coffee droplets, etc. The workload consists of homework assignments, which build off in class examples, and midterm tests, and an exam. This class is really interesting even if you aren't pursuing biophysics further.		
				Fall 2020	I very much enjoyed this class! It really makes you think of the fundamental reasons of why materials act the way they do and dives into some really cool properties and their explanation. There were bi-weekly assignments that were challenging but doable, they really got your brain working. Midterms were fair especially if you put the time in and study well. Dr. Kari was my prof and he makes the class very interesting and he is very motivating and encouraging.		
BIOPHYS 4S03	5	5	5	Fall 2020	The professor was very mindful of how different learning was online and didn't overload us with work. She also always had recorded lectures and was very responsive.		
HTHSCI 3K03	4	4	5	Fall 2020	Dr. Mullarkey is an incredible prof, the topic timely, and her content tailored and easy to understand. She and all the TAs are truly there to help you understand and succeed. All the content is very overview and just about the governing principles, no intense memorization of protein names and mechanisms required. All the content is in her lectures and she spells everything out really well and concisely. Honestly a great course to learn about viruses to understand more about current events and even enough to read research papers and learn on your own. The course has quite a few deliverables, all varied (presentation, summary aimed at lay audience, midterms, graphical abstract). Midterm and exams are fair and test your understanding, not your ability to memorise.		
MATH 2X03	5	4	2	Fall 2020	Super tough course especially since the second year workload from the other physics classes is increased so you have a lot less time to devote to calculus. Stay on top of your assignments and read the textbook.		
MATH 3C03	4	4.3	4.7	Fall 2020	Do the practice problems!!!		
				Fall 2020	This course is definitely not easy, but it is doable and you can get a 12 if you work for it. There are bi-weekly assignments that are very fair and they often closely relate to the midterms (2). My prof was Dr. Chong Wang and she was excellent, really motivating and taught the content well. I often used the textbook to do extra practice questions as I found practicing and doing problems to be the most beneficial thing to help me learn this content.		
				Fall 2020	The professor explained the material very well. She quickly adjusted our tests and assignments after students didn't have a good experience with the first ones. The lectures were always recorded and accessible.		
MEDPHYS 4B03	3	3.7	2	Fall 2020	Keep track of your variables from the beginning. There are many. Study for the midterms a lot more than you usually would if there isn't an assignment due right before it!		
				Fall 2020	Pretty much a plug-and-chug course. Most of the assignments and midterms are simple formula, with numbers given in the question. Some hiccups with online learning and trying to use Avenue for quizzes, but other than that a pretty easy course. Very basic level of radiation, not much content or explanation into why or how, but really just the basic formula and numbers describing it all. It's focused on application and calculating dose in a variety of ways and how different radiation interacts. Great if considering future in radiation biology at an application level. Textbook isn't necessary and doesn't help explain, I wouldn't recommend (it's also very expensive).		
				Fall 2020	I took this class during online school and the teaching method of reading of the slides posted was not the best for me. Other than that this course is fairly doable and the bi-weekly assignments, midterms (2) and overall course content was not too difficult, the hardest thing to know is what equation to use. I liked the content of the course very much and the course really helped me understand key basics to radioisotopes and their properties and how they are used in application.		
MEDPHYS 4F03	3	5	5	Fall 2020	10/10		
PHYSICS 1C03	3.7	5	3.3	Fall 2019	It is very tough compared to Physics 1A03, but the content is much more advanced and more useful. I did poorly in it yet I'm studying physics now and am so glad to have taken this and gotten useful knowledge for the 2nd year physics classes.		
				Fall 2019	It is a tough course but a very interesting and useful one. Make sure not to fall behind because the material takes time to learn.		
				Fall 2019	It is really hard and really hard to prepare for the midterm and final		
PHYSICS 1CC3	3.5	5	4.5	Winter 2020	A very useful course, especially in contrast with PHYSICS 1AA3. The content is more confusing and it may not guarantee a better grade, but if you are pursuing math, physics, or chemistry, the knowledge will be useful for future classes. It does a good job of preparing you! Reminder: your grades do not define you! Learning is the goal here! Small class size (20-30 students) ensures you'll learn a whole lot more, and have special attention from the lecturer.		
PHYSICS 1CC3				Winter 2020	I loved this class with Dr.Schmidt. The pandemic happened, but she was able to modify the outline and finish the course without everything being stressful.		
PHYSICS 2B03	3.6	3.6	3.5	Fall 2020	Certain sections of this course are very easy to understand while other sections need much more time dedicated for a sufficient understanding. I'd take this course pretty seriously since the majority of those taking it will also take 2BB3 which will undoubtedly build on many of the concepts from this course.		
				Fall 2020	it wasn't terrible to be honest, it was a lot of similar concepts to physics 1C03 so if you took that you will be so well off honestly		

				Fall 2020	I had this course with Graeme Luke. If you've taken Physics 1C03 and 1CC3, this course is basically a review. The test questions are very generic so before any midterms or exams, just search up electromagnetism questions online and practice with that and similar stuff will show up on the midterm/exam. Textbook questions are also your friends so practice with them.
				Fall 2020	The derivations required to understand most of the course content require a good understanding of calculus. If you have a good understanding of vectors and vector integration then the content wont be particularly difficult, however the assignment frequency is pretty high so its good to review new course content each week.
				Fall 2020	If you did well in Physics 1CC3 this class won't be too difficult. The concepts are generally easy to understand but the math questions can get tricky. You need to have a good understanding of integrals. The textbook is a good resource to do more practice questions if you are struggling.
				Fall 2020	If coming from Physics 1A03, this course load is significantly hard
				Fall 2020	The course starts out extremely slow (the first day was the definition of "charge") but then ends very fast (we did the last 4 chapters which were entirely new topics in 5 lectures).
				Fall 2020	The lectures followed the textbook material quite heavily, so it was not like we learned anything new. But, the assignments and tests had questions and content that were more difficult than those in the textbook, so it was quite difficult to prepare for such evaluations.
PHYSICS 2BB3	4	З	5	Winter 2020	Very straightforward course! I liked 2BB3 because it is a classic physics course where you apply integrals to find solutions to problems that you set up. It was nice to have a course like this to contrast some of the more conceptual quantum and such. I also quite liked Imai (who was my prof), because he used lots of diagrams. The midterms were a little challenging, but fair. Assignments do not have very much weight so it is important to really use them as practice because your mark will be based on testing more. But I thought this was very fair and just needed a lot of practice, not too much memorizing or concepts that you can't imagine.
PHYSICS 2C03	4.1	4.5	4.6	Fall 2020	This is a pretty interesting course since it dives into concepts beyond anything you have learned in physics up to this point. Don't get too hung up on the difficult math, just understand the concepts behind what you are learning and you'll have fun.
				Fall 2020	Harold Haugen is a blessing if you are lucky enough to have him but the work load was heavy, lots of reading and concepts to understand we were very ambitious i honestly went to lectures just for the prof though he was amazing the course content was tuff if you fall behind its very rough
				Fall 2020	Modern physics is kinda hard but I had Harold Haugen and bless that man. The organization of the course (at least with Harold) is okay but it doesn't change the fact that the course is tough so your textbook is your best friend.
				Fall 2020	A class with a lot of content to sort through, but is VERY interesting. Is required for all 2nd year students in the department of physics, however if it was an elective I would recommend anyway! I would recommend reviewing material before the week to make sure you're on track as it is easy to get lost in the content.
				Fall 2020	This is a concept heavy course. The assignments are largely math questions, but most of the content is more concept and the exam is more focused on concepts. It is very interesting content though sometimes difficult to grasp. Enjoyable course overall. Assignments are the most difficult part of the class.
				Fall 2020	The prof (Dr. Haugen) was really good at explaining the concepts being taught and I really liked the structure of the course. Dr. Haugen was also very understanding of our workload in relation to other physics courses and happily gave extensions if the majority of the class needed them.
				Fall 2020	This course is amazing with Dr. Haugen. The lectures are very good and the grading scheme was very kind.
				Fall 2020	Very well taught, the lectures are not 50-minutes long, the time of one lecture is divided between these mini-lectures and breakout rooms where you discuss questions related to the content in small groups, and is a very good way to apply and retain what you learn in class.
PHYSICS 2G03	3.4	4	3.7	Fall 2020	I personally did well by ignoring the classes and going through the lecture slides.
				Fall 2020	Tough course for those with no background in computer science. Programming can be a pretty daunting task at the start however you will find that if you really put in the work to understand what is going on it will be one of the most rewarding experiences of your educational career.
				Fall 2020	This intro to scientific computing course is very beneficial for you to take. It introduces you to some key basics that if you will need to use code in the future this will definitely help you. That being said this wasn't my favourite class as there is a decent amount of HW/ assignments (one every week) and you kind of have to figure them out on your own and just keep trying till you get what works. However that's what coding is sometimes!
				Fall 2020	Do one of the recommended projects such as disease spread or orbits. They teach you all of the methods required for these projects during class and most of your project will be finding good values of constants instead of coding a whole complicated system by yourself.
				Fall 2020	Even if you don't know how to code or generally do something in this class the TAs are very helpful and a very good resource.
				Fall 2020	This course is mostly coding using C++. You are not expected to have any experience with coding. As someone with no prior experience, this class was fairly easy and fun. Less coursework than most courses.
PHYSICS 3H03 A/B	3	5	5	Fall 2020	Dr. FitzGreen is a gem, he really cares about his students gaining useful skills like python and statistical analyses. It's honestly so important for any future career, academia or otherwise. He's relatable and honest, truly a fantastic prof. You choose what lab you want to do so you can tailor them to your interests and find out more about what *doing physics* is like. 10/10 would recommend.
PHYSICS 3QI3	4	2	1	Winter 2020	One of the hardest courses I've taken. The content is incredibly interesting but also very difficult to understand at more than a surface level, taught with an extreme emphasis on the mathematics but very little explanation or help is given. The assignments were incredibly difficult and some next to impossible.

PHYSICS 3HC1/3H03	2	4	5	Fall 2020	Get very familiar with statistical analysis very fast (especially if you came through a non-chemphys pathway). I would go through the section of the textbook for every topic that's discussed in class. It seems like a lot more work, but it will DEFINITELY save you from doing a lot more work when you're putting together your data analyses and your lab report.
PHYSICS 3MM3	4	4	4.2	Fall 2020	Pat Clancy, the professor for this class in this semester, was a wonderful prof. The course material, on the other hand, was not. To keep up, I would advise on watching the modules and reading the sections. It may seem like A LOT of work (because it is) but there is not a lot of other ways to understand these concepts except by hammering it in. Good luck!
				Fall 2020	If you want to do well, try not to fall behind. This course is fast paced and requires you to show up to all classes/not pile things up over time.
				Fall 2020	Dr. Clancy was an awesome professor, really invested in having all his students succeed and understand the content. Assignments and midterms were fair, but final exam was difficult. Quantum mechanics is incredibly important for any modern study of physics and this intro is really great. However, there is less of an emphasis on what everything means and more on the mathematical methods.
				Fall 2020	Good class, he is a wonderful teacher. Tests were fair but kinda weird
				Fall 2020	The professor provided well spaced out assignments which were not too difficult or heavy in material sometimes. The tests were well prepared and we were given enough time. The lectures were always recorded and there was material provided to us before hand.
PHYSICS 4B03	4	3	2	Fall 2020	The content is incredibly useful for further physics studies since EM is so applicable, and especially for those looking outside of academia. However, the course relies on content being pretty much self-taught, which can be hard given other courses/workload.
SCIENCE 3C00	1	4	5	Fall 2020	Participate in class and try to retain the information because it's useful, not for the quizzes. You're not getting marked so just try your best to internalize the info:)
STATS 2B03	3	5	5	Winter 2020	Even though this course is not a requirement, I learned some very useful ideas that I came across in my other courses, like probability, uncertainty, and etc. The course was very organized and the amount of workload was quite reasonable. The level of difficulty was also pretty average and overall, I found it very useful.