Purpose. To serve the needs of students who have a strong interest in chemistry, but who ultimately plan on entering professional programs in the health sciences: medicine, pharmacy, dentistry, veterinary medicine, physiotherapy, etc.

Features of the Program. Traditional chemistry Majors and Honours students take a chemistry-intensive program (starting in their 2nd year). In comparison, students in the ChemMedSci program take a selection of chemistry courses balanced with additional courses from other departments that are useful preparation for health-oriented professional programs.

As well as providing a solid grounding in Chemistry, this program allows students to take all the recommended courses (when planned properly) for entry to the professional program of their choice.

**1st Year**
- CHEM 101, 102
- MATH 100, 101
- 3 units of 1st year Physics
- BIOL 184, 186
- 1.5 units of 1st year English
- 1 elective

**2nd Year**
- CHEM 231, 232
- CHEM 213 plus one of 212, 222 or 245
- BIOL 225
- STAT 255 or 260
- Plus 2 courses drawn from Pool A
- 2 electives

**3rd and 4th Year**
- CHEM 337, 437
- BIOC 300A, 300B
- One more of CHEM 212, 222 or 245
- One of CHEM 361, 362, 363 or 364 (1.5 units)

*note that 21 units of 300/400 level courses (14 courses) are required for graduation.*

**Pool A (alternatives may be acceptable. Check with the ChemMedSci advisor (Dr. P. Wan))**
- ANTH 250 – Biological Anthropology
- BIOL 230 – Genetics
- ENGL 303 – Copy Editing
- EPHE 141 – Human Anatomy
- EPHE 155 – Nutrition
- EPHE 241 – Human Systemic Physiology
- EPHE 242 – Human Cellular Physiology
- MICR 200A/B – Microbiology
- PHIL 331 – Biomedical Ethics
- PSYC 251 – Biopsychology: Mind & Brain

**Pool B (alternatives may be acceptable. Check with ChemMedSci advisor (Dr. P. Wan))**
- ANTH 352 – Human Osteology
- BCMB 301A/B – Biochemistry Lab
- BIOL 432 – Molecular Endocrinology
- BIOL 436 – Molecular Genetics
- BIOL 439 – Molecular Epidemiology
- BIOL 447 – Ion Channels and Disease
- MEDS 301 – Introduction to Pharmacology
- MEDS 325 – Geriatric Pharmacology
- MEDS 410 – Neuroanatomy
- MICR 303 – Immunology
- MICR 402 – Virology
- STAT 355 – Medical Statistics
Frequently Asked Questions  (contact Dr. P Wan (pwan@uvic.ca) if more info is required)

1. Is this a pre-med program?
No. A “pre-med” program is a non-specializing educational track offered by many American schools that allows students to take all the medical school requirements (biology, organic chemistry, physics, etc.) in their first two years, then write the MCAT. The ChemMedSci program is a chemistry B.Sc. that is distinct from our traditional Majors/Honours offering, in that the course offerings are structured to allow students to take pre-reqs (and other desired/recommended courses) for professional programs in the health sciences, while still building a strong competency in the various sub-disciplines of chemistry. **Students will still need to choose their electives in the program to meet all the requirements for entry to their chosen professional program.**

2. How is this program different from the regular Chemistry Majors/Honours stream?
Chemistry is a very diverse field. Some aspects of chemistry are very close to physics or math, while other areas are closer to biology. Our traditional Majors and Honours programs are intended to build expertise in all the sub-disciplines of chemistry. This is great for students looking to go on in chemistry (i.e. those heading to grad school, or to a career working in chemistry) but the sheer number of required courses (especially at the 2nd and 3rd year levels) can make it difficult for students who see a BSc in chemistry as a stepping-stone to other fields (particularly those heading to medical-type professional programs) to get the other courses they want and still graduate in a timely fashion. This new program provides a better option for students who like chemistry, but who want to have more learning and training options available.

3. What happens if I don’t get into the professional school of my choice?
You’ll still have a very strong chemistry degree – albeit one with a somewhat different focus than our traditional Majors program – and will be very employable in a number of industries that hire chemists. These include the pharmaceutical and food science industries, brewing industry, environmental monitoring and consulting, clinical trials monitoring, printing and polymer industries, and a range of analytical jobs. Graduates of this program will be particularly suited to the growing health monitoring industry, while the breadth of the program will leave graduates well-suited to create their own careers in any number of emerging fields.

4. Is this program a route to graduate school in chemistry?
Yes, but not as good as our traditional **Majors** or **Honours** Chemistry programs. Depending on the optional courses that you choose during the program, you’d be likely to receive entry to most chemistry graduate programs in Canada (particularly if you’re interested in chemical biology) but the expanded chemistry requirements that come with an honours degree will ultimately serve you better if you really decide to focus on a career in chemistry. Fortunately, we’ve engineered the ChemMedSci program to make transfer (i.e. change of declared program) into the Chemistry Honours program relatively easy, or transfer into the Biochemistry Honours program possible if you have taken all of the required prerequisite courses.

5. Can I do co-op in this program?
Absolutely. UVic Chemistry and Physics were the originators of co-op in Western Canada, and we’ve continued to be very strong proponents of the value of co-op in an undergraduate degree. Students in the ChemMedSci program can apply to enter the Chem co-op program in their second year. Normally, 4 co-op work terms are required but a proposed new “internship” option currently being planned by UVic’s central co-op office will change things (more info later).

6. What other experiential learning opportunities are available?
In addition to the co-op option, UVic Chemistry has been a pioneer in introducing research experience at an earlier level in the undergraduate curriculum. Our Chem 298 and Chem 398 courses (“Research Experience”) provide opportunities for 2nd and 3rd year students to work in a research lab a few hours per week. Students have a chance to learn what research is all about, and to interact closely with both graduate students and faculty members. These courses have been very successful, and frequently lead to students taking Chem 399 (for-credit Research Experience) and Chem 499 (4th year Honours thesis). **ChemMedSci Majors are eligible to take Chem298, Chem398 and Chem399 courses as electives.** Our department has many active research projects on the medicinal end of the chemistry spectrum, and many of these will be of interest to ChemMedSci students.

7. What are the requirements for entry into the program?
The requirements are the same as for entry into any B.Sc. program in the Faculty of Science. **There is no direct entry from high school. Students apply for entry to UVic Faculty of Science and declare the ChemMedSci major normally in their second year.**

8. Do I need to maintain a minimum GPA to stay in the program?
There is no minimum GPA for students in the ChemMedSci program. Students are advised that many professional programs (Medicine, Veterinary Medicine, Pharmacy, Optometry, etc) are very competitive, and require high GPA for entry.

9. I’ll be taking chemistry courses alongside Chemistry Majors/Honours students, and non-chemistry courses (Biochem, EPHE, etc.) alongside Majors from those disciplines. Will I be at a disadvantage?
No! Our data indicate that most students now take non-traditional paths to a degree – it’s not uncommon for students to take >1 year between “paired” courses, nor is it rare for students to hop between different majors. In contrast to the academic environment of 20 years ago, every student now approaches every course from a unique perspective, with a unique set of background skills. We’ve tried to engineer this program in such a way that pre-requisites for each required or suggested course are met, while arranging the schedule in such a way as to encourage students to take courses in a sensible sequence.