

Chemistry

DIFFERENCES WITH OTHER PROGRAMMES

1. How does Chemistry at NUS stack up against other chemistry degree programmes in Singapore?

The NUS Chemistry Programme is a four-year programme leading to a BSc (Hons) under the College of Humanities and Sciences (CHS). Under CHS, you will have flexibility in depth in your study of chemistry, the opportunity to combine your chemistry education with other fields of study from the Faculty of Science (FOS), the Faculty of Arts and Social Sciences (FASS) and other schools / colleges in NUS, along with a foundational CHS core curriculum.

Faculty of Science Chemistry

Four-year Honours Programme

Flexibility in depth:

- Major with specialisation in Chemical Research
- Major with specialisation in Sustainable Chemistry
- Major
- Second Major
- Minor
- Minor in Analytical Chemistry
- 11 core courses for majors for level 1-3
- Major (15 courses)
- Second Major (10 courses)
- Minor (5 courses)

2. What is the difference between chemistry and chemical engineering?

QS World

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Subject 2024 -

Chemistry

A degree in chemistry is quite different from a degree in chemical engineering. A chemist is interested in the applications of chemistry in solving everyday problems, for example, developing new materials for clean energy, investigating new drugs to cure a disease or synthesising new molecules and materials. On the other hand, a chemical engineer is, first and foremost, an engineer who possesses technical knowledge in chemical plant operations.

3. What is the difference between medicinal chemistry and pharmacy?

Medicinal chemistry involves the syntheses, characterisation and understanding of the biochemical reactivity of chemical compounds that have therapeutic properties. In the process of drug development, medicinal chemistry occupies an upstream position where a potential therapeutic compound is first designed and synthesised. Pharmacy deals with the formulation and dispensing of drugs. Pharmacists are healthcare experts who help patients understand and use their medications appropriately.

PROGRAMME INFORMATION

1. What are some of the key features of the current Chemistry curriculum under the College of Humanities and Sciences (CHS)?

Under CHS, all degrees are four-year direct honours degrees. The common CHS curriculum (13 courses) will impart intellectual breadth, where you will acquire essential foundational skills in literacy, numeracy and critical thinking. The Chemistry curriculum is flexible in depth under CHS as it allows you to chart your learning journey according to your interests, aptitudes and career aspirations. You can combine your Major or Minor in Chemistry along with other fields of study offered by the Faculty



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of Science (FOS), the Faculty of Arts and Social Sciences (FASS) and other schools / colleges in NUS.

- 2. What is the BSc (Hons) in Chemistry with Specialisation in Chemical Research about? This is our flagship programme for the Chemistry Major.
 - **Department requirements**: 11 core Chemistry courses including physical, inorganic, organic and analytical chemistry, laboratory courses and 4 elective courses.
 - Faculty and University requirements: 13 CHS core curriculum + 8 Unrestricted Electives (UE).
 - In addition: Enrol in both (i) an Undergraduate Research Programme course and (ii) Final Year Project course.

3. What other choices do I have for studying Chemistry in CHS?

One of the hallmarks of CHS is the flexibility it offers you in choosing and combining Majors/Minors from both FoS and FASS for interdisciplinary education. Other choices include: Chemistry Major, Specialisation in Sustainable Chemistry, Second Major in Chemistry, Minor in Chemistry and Minor in Analytical Chemistry. The department requirements are as follows:

- Chemistry Major: 11 core + 4 elective Chemistry courses
- Specialisation in Sustainable Chemistry: 5 courses from the specialisation elective basket (CM3254, CM3261, CM3267, CM4228, CM4254, CM4269, CM4282, CM3288S, CM3288SR)
- Second Major: 10 Chemistry courses consisting of core 1000/2000/3000 courses with either CM3191 or CM3192
- Minor in Chemistry: 5 Chemistry courses consisting of core 1000/2000 courses
- Minor in Analytical Chemistry: 5 courses consisting of CM1102, CM2133, CM2143, CM3141 and CM3192

APPLICATION/ADMISSION

1. **Can I join CHS with these 'A' Level grades or this Polytechnic GPA?** The indicative Grade Profile (IGP) for admission to NUS courses can be found at <u>https://www.nus.edu.sg/oam/undergraduate-programmes/indicative-grade-profile-(igp)</u>

2. How do I apply?

For application details, please refer to NUS Office of Admissions: <u>http://www.nus.edu.sg/oam/</u>.

- 3. If I am interested to be a Chemistry Major, how do I start? Please take CM1102: Chemistry the Central Science, which is the introductory class for other higher level chemistry courses. This course will introduce chemistry in a thematic fashion, integrating physical, inorganic, organic and analytical chemistry.
- 4. I do not have H2-Level Chemistry or its equivalent but I am very interested in taking chemistry courses and even majoring in chemistry. Can I do so? Yes. Please take CM1417 as a bridging course to attain H2-Level Chemistry (or equivalent) proficiency. After this course, you can proceed with CM1102 and beyond.

OTHER INFORMATION

1. With a chemistry degree, am I able to study medicine in the future? Yes, if you choose to read medicine locally, it is possible to apply to Duke-NUS Graduate Medical School with a Bachelor's Degree in any discipline. A chemistry degree is particularly relevant and



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useful. Please refer to this site for their admission requirements. <u>https://www.duke-nus.edu.sg/admissions/duke-nus-medicine-programmes/admissions-requirements</u>

2. What is the grade-free first semester?

Please refer to this page for information: <u>https://www.nus.edu.sg/registrar/academic-information-policies/undergraduate-students/continuation-and-graduation-requirements</u>

CAREER PROSPECTS

1. What are my career prospects with a chemistry degree?

Chemistry graduates have good employment prospects in many chemical-related companies as well as in other industries. A wide variety of positions is open to our graduates. They can work as an analytical chemist, quality assurance chemist, forensic scientist, crime scene specialist, research and development (R&D) scientist, compliance specialist, patent scientist, health and safety officer, educator and even as a food and flavour scientist, medical technologist and financial manager.