CHEMICAL ENGINEERING

Programs


• (CHE1) Chemical Engineering - Chemical Process Engineering Sub-Plan, B.A.Sc. (Class of 2026) (https://queensu-ca-public.courseleaf.com/engineering-applied-sciences/academic-plans/chemical-engineering/che1-chemical-process-engineering-sub-plan-basc-class-2026/)

• (CHE1) Chemical Engineering - Chemical Process Engineering Sub-Plan, B.A.Sc. (Class of 2027) (https://queensu-ca-public.courseleaf.com/engineering-applied-sciences/academic-plans/chemical-engineering/che1-chemical-process-engineering-sub-plan-basc-class-2027/)

• (CHE2) Bioengineering - Biochemical, Biomedical, Bioenvironmental Sub-Plan, B.A.Sc. (2025) (https://queensu-ca-public.courseleaf.com/engineering-applied-sciences/academic-plans/chemical-engineering/che2-bioengineering-biochemical-biomedical-bioenvironmental-sub-plan-basc-2024/)

• (CHE2) Bioengineering - Biochemical, Biomedical, Bioenvironmental Sub-Plan, B.A.Sc. (2026) (https://queensu-ca-public.courseleaf.com/engineering-applied-sciences/academic-plans/chemical-engineering/che2-bioengineering-biochemical-biomedical-bioenvironmental-sub-plan-basc-2026/)

• (CHE2) Bioengineering - Biochemical, Biomedical, Bioenvironmental Sub-Plan, B.A.Sc. (2027) (https://queensu-ca-public.courseleaf.com/engineering-applied-sciences/academic-plans/chemical-engineering/che2-bioengineering-biochemical-biomedical-bioenvironmental-sub-plan-basc-2027/)