

Secondary Post-Degree Professional Program (September 2021entry)

(Bachelor of Education degree or Diploma)

Guidelines for determining admission eligibility with Chemistry

Questions? Contact Education Advising: adve@uvic.ca

Student name:	
UVic student #: <u>V00</u>	

IMPORTANT: Please watch for updates on the Faculty of Education website (<u>www.uvic.ca/education/areas-study/teacher-ed</u>) - changes to these admission requirements are expected for September 2022 program entry.

Program admission requirements

- 1. Admissibility to the university. The Undergraduate Admissions and Records office determines eligibility for admission to UVic.
- 2. An acceptable undergraduate Bachelor's degree recognized by the University of Victoria.
- 3. 3 units of approved English (literature and composition or all literature).
- 4. Demonstrated competency in written English (grade requirement; see page 2).
- 5. A sessional grade-point average (GPA) of at least 3.00/9-point scale (UVic C+). See page 2.
- 6. A 30-unit GPA of at least 3.00/9-point scale (UVic C+). See page 2.
- 7. Approved academic studies in one or two teachable subjects relevant to the BC curriculum. The list of available subjects is provided on the program website at www.uvic.ca/education/curriculum/undergraduate/home/programs/secpdpp.
- 8. A minimum GPA of at least 4.00/9-point scale (UVic B-) on the specified courses in each teachable subject area (see below).
- Applicants must describe their learning and teaching goals, relevant experience, skill, and interest in working with youth in educative ways via supporting documents (such as a statement of intent, résumé and two reference forms). Eligible applicants may also be invited to attend an interview.

→ Between September and January 2, go to www.uvic.ca/education/curriculum/undergraduate/home/programs/secpdpp.
for application instructions and faculty selection criteria for the upcoming intake.

Notes

Reviewed by Adviser:_

A 1.5-unit course (equivalent to 3-4 credits at most institutions) meets for at least 3 hours per week for 13 weeks (one term).

_	1.140	,		
Cou	rses completed 10 or more years ago must be reviewed for currency. Currency revie	w required? LJ Yes LJ No		
	Self Assessment	Course & institution (if not UVic)	units	grade
Α	Mathematics or logic: Accepted: UVic's MATH (100 or 102 or 109), 101, 151, Stats (from a Math Dept), or equivalent course taken elsewhere. Not accepted: UVic's MATH 120, 161, 162, 242, 360 or similar course topics.		1.5	
	History or philosophy of science, medicine or technology For example, UVic's BIOL 400, 489; ENGR 297; ES 314, 321; HSTR 130, 131; PHIL 220, 331, 333, 356, 430; or Thompson Rivers University online HUMN 3011 or 3991.		1.5	
	Astronomy, biology, earth & ocean science, physical geography or physics		1.5	
;	Organic chemistry Analysis (e.g., laboratory chemistry, quantitative chemistry, instrument technique and analysis			
}	 Analysis (e.g., laboratory chemistry, quantitative chemistry, instrument technique and analysis Reactions (e.g., kinetics, thermodynamics, synthetic methods, bonding, electrochemistry, solu Applications (e.g., pollution studies, chemistry and conservation, industrial processes, studies 	s, specific laboratory courses)ution chemistry, physical chemistry)s of natural materials, solution chemistry, synthetic pr	roduction)	
	 Analysis (e.g., laboratory chemistry, quantitative chemistry, instrument technique and analysis Reactions (e.g., kinetics, thermodynamics, synthetic methods, bonding, electrochemistry, solutions) 	s, specific laboratory courses) ution chemistry, physical chemistry) s of natural materials, solution chemistry, synthetic pr uts must be upper-level (may include any upper-level)	roduction) vel chemistr	
	 Analysis (e.g., laboratory chemistry, quantitative chemistry, instrument technique and analysis Reactions (e.g., kinetics, thermodynamics, synthetic methods, bonding, electrochemistry, solu Applications (e.g., pollution studies, chemistry and conservation, industrial processes, studies Provide course numbers and titles for 12 units of chemistry1. Of these, at least 9.0 units used in section B above). Please provide the name of the institution(s) where the courses with the courses with the course of the institution of the institution of the courses with the course of the institution of the institution of the course of the course	s, specific laboratory courses) ution chemistry, physical chemistry) s of natural materials, solution chemistry, synthetic pr uts must be upper-level (may include any upper-level)	roduction) vel chemistr	
	 Analysis (e.g., laboratory chemistry, quantitative chemistry, instrument technique and analysis Reactions (e.g., kinetics, thermodynamics, synthetic methods, bonding, electrochemistry, solution Applications (e.g., pollution studies, chemistry and conservation, industrial processes, studies Provide course numbers and titles for 12 units of chemistry1. Of these, at least 9.0 units of institution (s) where the courses we have a provide the name of the institution (s) where the courses we have a provide the name of the institution (s) where the courses we have a provide the name of the institution (s) 	s, specific laboratory courses) ution chemistry, physical chemistry) s of natural materials, solution chemistry, synthetic pr uts must be upper-level (may include any upper-level)	vel chemistr	
	 Analysis (e.g., laboratory chemistry, quantitative chemistry, instrument technique and analysis Reactions (e.g., kinetics, thermodynamics, synthetic methods, bonding, electrochemistry, solutions (e.g., pollution studies, chemistry and conservation, industrial processes, studies Provide course numbers and titles for 12 units of chemistry1. Of these, at least 9.0 units used in section B above). Please provide the name of the institution(s) where the courses with 1. Any level: Any level: Upper-level: 	s, specific laboratory courses) ution chemistry, physical chemistry) s of natural materials, solution chemistry, synthetic pr uts must be upper-level (may include any upper-level)	vel chemistry 1.5 1.5 1.5	
	 Analysis (e.g., laboratory chemistry, quantitative chemistry, instrument technique and analysis Reactions (e.g., kinetics, thermodynamics, synthetic methods, bonding, electrochemistry, solutions (e.g., pollution studies, chemistry and conservation, industrial processes, studies Provide course numbers and titles for 12 units of chemistry1. Of these, at least 9.0 units used in section B above). Please provide the name of the institution(s) where the courses with 1. Any level: Any level: Upper-level: Upper-level: 	s, specific laboratory courses) ution chemistry, physical chemistry) s of natural materials, solution chemistry, synthetic pr uts must be upper-level (may include any upper-level)	1.5 1.5 1.5 1.5	
	 Analysis (e.g., laboratory chemistry, quantitative chemistry, instrument technique and analysis Reactions (e.g., kinetics, thermodynamics, synthetic methods, bonding, electrochemistry, solutions (e.g., pollution studies, chemistry and conservation, industrial processes, studies Provide course numbers and titles for 12 units of chemistry1. Of these, at least 9.0 units and in section B above). Please provide the name of the institution(s) where the courses with 1. Any level: Any level: Upper-level: Upper-level: Upper-level: 	s, specific laboratory courses) ution chemistry, physical chemistry) s of natural materials, solution chemistry, synthetic pr uts must be upper-level (may include any upper-level)	roduction) vel chemistr 1.5 1.5 1.5 1.5 1.5 1.5	
	 Analysis (e.g., laboratory chemistry, quantitative chemistry, instrument technique and analysis Reactions (e.g., kinetics, thermodynamics, synthetic methods, bonding, electrochemistry, solutions (e.g., pollution studies, chemistry and conservation, industrial processes, studies Provide course numbers and titles for 12 units of chemistry1. Of these, at least 9.0 units used in section B above). Please provide the name of the institution(s) where the courses with 1. Any level: Any level: Upper-level: Upper-level: 	s, specific laboratory courses) ution chemistry, physical chemistry) s of natural materials, solution chemistry, synthetic pr uts must be upper-level (may include any upper-level)	1.5 1.5 1.5 1.5 1.5 1.5	
	 Analysis (e.g., laboratory chemistry, quantitative chemistry, instrument technique and analysis Reactions (e.g., kinetics, thermodynamics, synthetic methods, bonding, electrochemistry, solutions (e.g., pollution studies, chemistry and conservation, industrial processes, studies Provide course numbers and titles for 12 units of chemistry1. Of these, at least 9.0 unit used in section B above). Please provide the name of the institution(s) where the courses with 1. Any level: 2. Any level: 3. Upper-level: 4. Upper-level: 5. Upper-level: 6. Upper-level: 7. Upper-level: 	s, specific laboratory courses) ution chemistry, physical chemistry) s of natural materials, solution chemistry, synthetic pr uts must be upper-level (may include any upper-level)	1.5 1.5 1.5 1.5 1.5 1.5 1.5	
	 Analysis (e.g., laboratory chemistry, quantitative chemistry, instrument technique and analysis Reactions (e.g., kinetics, thermodynamics, synthetic methods, bonding, electrochemistry, solutions (e.g., pollution studies, chemistry and conservation, industrial processes, studies Provide course numbers and titles for 12 units of chemistry1. Of these, at least 9.0 units used in section B above). Please provide the name of the institution(s) where the courses with 1. Any level: Any level: Upper-level: Upper-level: Upper-level: Upper-level: Upper-level: Upper-level: 	s, specific laboratory courses) ution chemistry, physical chemistry) s of natural materials, solution chemistry, synthetic pr uts must be upper-level (may include any upper-level)	1.5 1.5 1.5 1.5 1.5 1.5	

Date:

Admission requirements

Admission requirements				
Undergraduate Bachelor's degree				
Undergraduate Admissions and Records will confirm whether you have a recognized undergraduate bachelor's degree upon UVic application.				
I was awarded a Bachelor's degree by (name of university) in (month/year)				
My Bachelor's degree is in-progress. I expect to graduate from (name of university)by (month/year)				
My major is: My minor, if applicable, is:				
Please list all other post-secondary institutions 1 3				
attended. Include Advanced Placement and International Baccalaureate if applicable. 2. 4. 4.				
Approved English (3 units)				
3 units of approved literature, or				
1.5 units of approved literature and 1.5 units of approved English composition.				
Examples of acceptable UVic courses include: ATWP 135*, ENGL (115* or 135* or 215*), 146, 147, 200A, 200B, 200C, 201, 202, 203, 207, 208, 209, 260.	, or			
*English composition. (Note that ENGL 115 and ENGL 135 are no longer offered.)				
Teacher Certification Branch regulations do not allow us to accept communications, creative writing, journalism, or technical writing courses or more t 1.5 units of composition*.	han			
Approved English: Notes				
1.5 units				
Institution, Course, Grade				
1.5 units 1.5 units				
Written English Competency				
 This will be satisfied with a grade of C+ or higher in each of two approved English courses. Consult an education adviser if you've completed any English course with less than a C+ grade. 				
See Faculty of Education calendar entry at https://www.uvic.ca/calendar/future/undergrad/index.php#/experiences/rJMBbwV6E				
Satisfied with grades of C+ or higher in each of the above approved English courses.				
Above approved English courses are planned or in progress.				
Not yet satisfied with grades on the above approved English courses.				
Minimum Grade Point Averages				
To be considered for selection by the Faculty, you'll need: • An average of at least UVic 3.00/C+1 on the most recent 30 units attempted to December 31. This GPA will be a factor in selection for program admission.				
 An average of at least UVic 3.00/C+1 on the most recent sessional GPA of at least 12 units attempted to April 30. 				
An average of at least UVic 4.00/B- 2 on the specified courses included in the teachable subject area(s). Crade point suggests a selected and expressions from other institutions are done by Undergraduate Admissions & Because upon UVic applies.	-ti			
Grade point average calculations and conversions from other institutions are done by Undergraduate Admissions & Records upon UVic applic Information about UVic's grading system and a sample GPA calculation can be found at www.uvic.ca/registrar/students/policies/calc .	ation.			
1 3.00 on UVic's 9-point scale is equivalent to C+ (UVic 65 – 69%).				
24.00 on UVic's 9-point scale is equivalent to B- (UVic 70 – 72%).				
Application deadlines				
Application deadline				
Document deadline (including transcripts showing grades to December 31 and in-progress registrations to April 30)	oril 30			
Final document deadline (transcripts from elsewhere showing grades for courses completed to April 30)	ay 31			
Information about the application process is available from the Faculty of Education website www.uvic.ca/education from September to January annually				