Requirements are subject to change for future intakes. This worksheet is FOR PLANNING PURPOSES ONLY. In the event of any discrepancy, the academic calendar will be considered the authority. It is the student's responsibility to review the published admission requirements on the **program website** to ensure they satisfy all requirements when applying to the program.

Secondary B.Ed. Post-Degree Professional Program	
Physics teachable subject area	

Name:		
Student #:		

→ See the program website at <u>www.uvic.ca/education</u> for complete information.

Annually each fall, it is updated with <u>program application instructions</u> and information for the following September intake. Applicants must also satisfy the <u>experience requirement</u> described there.

Courses completed over 10 years before program entry must be reviewed for currency.

Currency review needed?

Your courses (15 upitel each)

Grade

Section A: Co-requisites	Notes	Your courses (1.5 units¹ each)	Grade
Mathematics	Such as UVic MATH (100, 102 or 109), 101, 151, Math Dept Stats <u>Not</u> accepted: UVic MATH 120, 161, 162, 242, 360 or similar	1.	
Approved Other Science (1 course, lower level)	Astronomy, biology, chemistry, or earth & ocean science (not physical geography)	2.	

Section B ² : Breadth At least 1 approved course in at least 4 of the following 5 areas	Notes	Your courses (at least 4) (1.5 units ¹ each) -If also used in Section C, specify which line.	Grade
Optics	Includes fiber optics, studies of light, general relativity		
Quantum mechanics and/or particle physics	Includes nuclear physics, special relativity		
Classical Mechanics	Includes kinetics, motion, machine dynamics, acceleration, fluid mechanics, solids		
Electromagnetic Theory	Includes wave theory, electrostatics, electricity, circuitry, magnetism, microwaves		
Applications of Physics	Includes aerodynamics, astrophysics, cosmology, cryogenics, energy conservation, geophysics, medical physics, robotics, solid-state physics, tectonics		

Section C ² : Approved Physics	Notes	Your courses (1.5 units¹ each)	Grade
2 courses, any year level	Physics courses must focus on physics science to be accepted (e.g. statistics, research topics are <u>not</u> accepted). Physics courses that cannot be used in a physics degree program are <u>not</u> accepted (for example PHYS 303).	3. 4.	
6 upper-level ³ courses with minimum grade average of B- (UVic 4.00)	Physics courses must focus on physics science to be accepted (e.g. statistics, research topics are <u>not</u> accepted). Physics courses that cannot be used in a physics degree program are <u>not</u> accepted (for example PHYS 303).	5.6.7.8.9.10.	

☐ Minimum B- (UVic 4.00) average lines 5-10.

Total: 10 courses (plus any additional courses needed to satisfy section B)

COURSE NOTES:

- 1. 1.5 units is needed on each numbered line. A 1.5-unit course (equivalent to 3-4 credits at many colleges/universities) meets for at least 3 lecture hours per week for 13 weeks (one term).
- 2. Courses used in section C may also be applied to section B.
- 3. At UVic, 'upper-level' refers to 300 and/or 400-level courses normally taken in third and fourth year after introductory studies.

Date:			

Undergraduate Bachelor's Degree					
Undergraduate Admissions Services will co	nfirm whether you have a recogni	ized u	ndergraduate bachelor's degr	ee upon UVic applica	tion.
\Box I was awarded a bachelor's degree by (univ	versity)			in (month/year)	
☐ My bachelor's degree is in-progress. I exped	ct to complete it from (university)			by (month/year)	
My major is:		Му	minor, if applicable, is:		
Please list <u>all</u> other post-secondary institutions attended. Include Advanced	1		3		
Placement and International	2		4.		
Baccalaureate if applicable.					
Approved English (2 courses, each wor	rth 1.5 UVic units)				
English (two literature courses <u>OR</u> one litera Two from ENSH 101 =literature (formerly ENG				n (formerly ENGL 135).	
→ If you have not yet satisfied UVic's "Academ (Refer to the online UVic academic calendar		at least	one of these two courses must be	an AWR-designated co	urse.
 If you otherwise satisfy the AWR above, then other similar courses in English literature or composition topics will be considered. The following would also be acceptable as English literature: ENSH 210, ENSH 211, ENSH 212, ENSH 213, ENSH 223A, ENSH 223B, ENSH 224, ENSH 250, ENSH 251, ENSH 253, ENSH 254, ENSH 255. Note: While courses with similar titles at other colleges/universities might not be acceptable, the following UVic courses are also approved English literature: ENSH 200, 220, 221. Preparatory/fundamental English courses which to not satisfy UVic's AWR are not acceptable. (For example, ATWP 101 (formerly ENGL 101) and ATWP 110 are not approved. 					
	s do <u>not</u> allow us to: waive the Englisl Inications, creative writing, journalisr			riposition courses, acce	ept courses in
Two approved English courses:					
<u>Literature:</u>					
Literature or composition:	<u></u>	INP	☐ COM & grade is:		
English Grade Requirement					
This will be satisfied with a grade of UVic 3.	.00/C+ or higher in each of two app	prove	d English courses above.		
☐ Satisfied ☐ In progress	s <i>or</i> not yet satisfied No	otes:			
Grade Point Averages					
To be considered for selection by the faculty, you will need to satisfy the following minimum GPA requirements: • An average of at least UVic 3.00/C+ on the most recent sessional GPA of 30 units of graded studies attempted to December. • An average of at least UVic 3.00/C+ on the most recent sessional GPA of 12 units of graded studies attempted. • An average of at least UVic 4.00/B- on the specified courses included in the teachable subject area(s). The GPA included as part of applicant selection criteria this intake: the most recent sessional GPA of 12 units of graded studies attempted to December 2025.					
Upon application, Undergraduate Admissions Services calculates applicants' GPAs and determines university admission eligibility. Information about UVic's 9-point grade scale and a sample GPA calculation is available at www.uvic.ca/registrar/students/policies/calc .					
Application Deadlines & Instructions					
Application deadline					

June 2025