

High School Spanish Teacher



Specific duties:

- Work cooperatively with the colleagues within his/her department and across the school
- Participate fully in student-learning and extra-curricular activities outside of the school day
- May also be called on to teach additional courses

Qualifications:

- Completion of a Bachelor of Education
- Experience teaching Beginner's Spanish 9 or 11, Spanish 10, Spanish 11 and Spanish 12
- Experience using Realidades I & II program and supplemental materials is an asset
- The candidate needs to be "functionally" bilingual. Can read, write, speak and listen in Spanish
- Able to teach vocabulary and grammatical structures
- Strong working understanding of differentiated instruction as it applies to teaching
- Strong working knowledge of current pedagogy, sound assessment practices and learning empowered by technology
- Must have a certificate issued by the Teacher Regulation Branch of the BC Ministry of Education

Application:

- Cover letter and full resume
- Statement of faith
- Transcripts from all relevant post-secondary education
- Philosophy of Christian education
- Reports/evaluations:
 - Recent graduates (up to two years of teaching experience) require final Practicum Reports
 - Experienced teachers (two or more years of teaching experience) require a recent (within the past 8 years) Teaching Evaluation Report (not lesson observations)
- 3 professional references-email and phone numbers
 - Recent graduates (up to two years of teaching experience) to include your Faculty Advisor, School Advisor(s) and one or more of the following: Principal, Vice Principal or most recent previous employer
 - Experienced teachers (two or more years of teaching experience) to include current Principal, Vice Principal and previous Administrator(s)

Please email your application package to employment@vancs.org with "High School Spanish Teacher" in the subject line.

While we appreciate your interest in Vancouver Christian School, only short-listed candidates will be contacted.