



Course Guide Scavenger Hunt

Council of School
Councils (COSC)

Thursday, Mar. 16,
2017

- 1 | Identify two places that students may complete courses besides their community school. (Page 58)

- 2 | What course sequences include the most “practical applications”? (Page 7)

- 3 | What science courses meet the minimum requirement for a high school diploma? (Page 9)

- 4 | What is one thing that students learn in CALM to help them make well-informed decisions? (Page 11)

- 5 | Check out pages 14 – 60 to find out more about how students can access a wide range of complementary and unique programs in occupations, Fine Arts, Wellness, Languages...
 - As a student, what course/opportunity might have intrigued you? What school offers this choice? (Appendix F)

 - What might be of interest to your child? What school offers this choice? (Appendix F)

- 6 | What Grade 12 math course prepares students for a post-secondary path that includes calculus? (Page 8)

- 7 | What are two “Specialized Fine Arts Programs” offered by the CBE? (Page 31)

- 8 | What is the maximum number of language credits that can be used to meet diploma requirements? (Page 42)

- 9 | Why might your child choose to take one of our two “internationally recognized” programs? (Page 61)

- 10 | Who can help you in understanding course selection and transfer points? (Page 79)

- 11 | According to research, how long does it take students between 8-11 years old with two to three years of native language education to reach grade level in English? (Page 87)

- 12 | What are the three required components for a course challenge? (Page 96)