Keswick High School - High School Planning - Grade 8	
Name:	Elementary School:
Grade 9 students must take 6 compulsory credits and 2 optional credits, which could include compulsory credits that need to be earned in either Grade 9 or 10, such as Art or Technological Education.	
Grade 9 Course Offerings	
Compulsory Courses to be completed in Grade 9 (Choose 1 from each Subject Area)	
English ☐ ENL1W1 (De-streamed) ☐ ENG1L1 (Locally Developed)	
English as a 2 nd Language* ☐ ESLAO1 (Level 1) ☐ ESLBO1 (Level 2) ☐ ESLCO1 (Level 3) ☐ ESLDO1 (Level 4) ☐ ELSEO1 (Level 5)	
*Please pick two levels or if level 4 or 5, add your ESL course and ENL1W1	
Mathematics ☐MTH1W1 (De-streamed) ☐ MAT1L1 (Locally Developed)	
Science ☐ SNC1W1 (De-streamed) ☐ SNC1L1 (Locally Developed)	
Geography ☐ CGC1W1 (De-streamed)	
French ☐ FSF1D1 (Academic) ☐ FSF1O1 (Open) — Note: This course is limited to students who have less than 600 hours of instruction in French	
Health & Physical Education ☐ PPL1O8 (Healthy Active Living - Female) ☐ PPL1O9 (Healthy Active Living – Male) ☐ PAF1O1 (Fitness – All-ed)	
Optional Courses (Choose 2) (Compulsory Courses to be completed in Grade 9 or 10 – Arts, Technological Education)	
The Arts □ADA101 (Drama) □AMI101 (Instrumental Music - Band) □AMV101 (Music – Vocal/Choral) □ATC101 (Dance) □AVI101 (Visual Arts)	
Technological Education ☐ TAS1O1 (Technology and the Skilled Trades)	
Business Studies ☐ BEM101 (Building the Entrepreneurial Mindset)	
Social Science HIF101 (Exploring Family Studies)	
Learning Strategies ☐ GLE1O1 (Learning Strategies 1: Skills for Success in Secondary School) *placement determined through an IPRC	
Unlimited Potential Math Program ☐ GLE1O5 + ☐ MTH1W5 (Students with an IEP) ☐ GLS1O5 + ☐ MTH1W5 (Students without an IEP) — must be recommended by Grade 8 teacher	
Additional After School Courses – 1 credit	
☐ AMR1O1 (Repertoire - Band)	

FINANCIAL LITERACY REQUIREMENT

Starting in September 2025, students must earn a new financial literacy graduation requirement as part of their compulsory Grade 10 Mathematics course.

STEM COURSE REQUIREMENTS

Choose 2 Alternates

1.

Students will also need to earn 1 credit from a STEM-related course group: Business Studies, Computer Studies Cooperative Education, Mathematics (in addition to the 3 compulsory), Science (in addition to the 2 compulsory) Tech Education (in addition to the 1 compulsory)

2.