#### MCR3U Functions 11

Course Outline

February 2019 – April 2019

### **Course Itinerary**

Exploring Functions: Connecting Algebra and Geometry (Test 1: Function)	20 h
Quadratic Functions (Test 2: Exponential)	40 h
Trigonometric Functions (Test 3: Trigonometry)	20 h
Financial Applications (Test 5: Discrete)	20 h
Review and Summative assessments	10 h
Course breakdown	
Homework/class participation/quizzes	20%

# Homework/class participation/quizzes

50% Tests

Summative independent project 10%

Final Exam 20%

# **Weighting of Achievement Categories**

Knowledge / Understanding	20%
Thinking / Investigation	15%
Communication	20%
Application	15%
Final exam	30%

#### **Attendance and Missed Assignments**

End-of-course evaluations such as the summative activity and final exams are time-sensitive. Attendance is mandatory for these evaluations. Any absence will result in a mark of zero, unless validated with a doctor's note.

If a student participates in academic fraud (plagiarism in assignments) she is deemed not to have met expectations associated with a particular evaluation. A mark of zero may be issued for late assignments/projects that exceed limits set out in the school policy.

The school has a no-phone in class and no-smoking policy. Please respect the signs.

