**Important Considerations for**

**Students Entering Grade 10**

# Core Courses

**Every student must take:**

* **Science 10**
* **Social Studies 10**
* **A PE 10**
* **CLC 10 or AVID 10 (If you are not in AVID 9 then you must get an AVID application from Counselling)**
* **A Math 10 - Either Workplace or Foundations and Pre-calculus.**
* **English 10 – You must choose 2 of the 5 English 10 modules offered.**
* **Electives- You can choose 2 electives running within the timetable.**

**In addition you can also pick any of the following electives that run outside the timetable: Musical Theatre, Leadership, Band, Choir.**English 10

* **Please read the handout *“Grade 10 New Curriculum for 2018/19”.***
* **The handout describes 5 En. 10 modules. You must pick 2 of them.**

# Math 10

* **Please read the second page of*: “Grade 10 New Curriculum for 2018/19”***
* **The handout explains that Workplace Math 10 is for students entering directly into the workforce or trades training. It is not accepted by university programs nor by college programs that have a math requirement. Note that for the electrical trade you must take Foundations and Precalc.**
* **Foundations and Precalc. (MFMP)- For students heading to university and college academic programs.**

**Please note that last year that the vast majority students who got less than 60 % in math 9 failed MFMP 10. However 90% of students who retook MFMP 10 passed the course on their second try. So, if you are weak at math but wish to keep your academic doors open you should be prepared to take MFMP 10 twice.**

# A Second Language

* **A language 11 is still needed for entry into UBC, and an intro language 11 for SFU.**
* **To graduate with an Arts Degree in UBC or KPU the equivalent of a language 12 is needed.**

# Physical Education 10

* **To meet this requirement boys may take PE 10 Boys or HP PE 10 Boys.**
* **Girls may take PE 10 Girls, Fitness and Lifestyle PE 10, or HP PE 10 Girls.**
* **Please note that HP PE runs in both semesters and so is really 2 courses and takes up an elective block.**