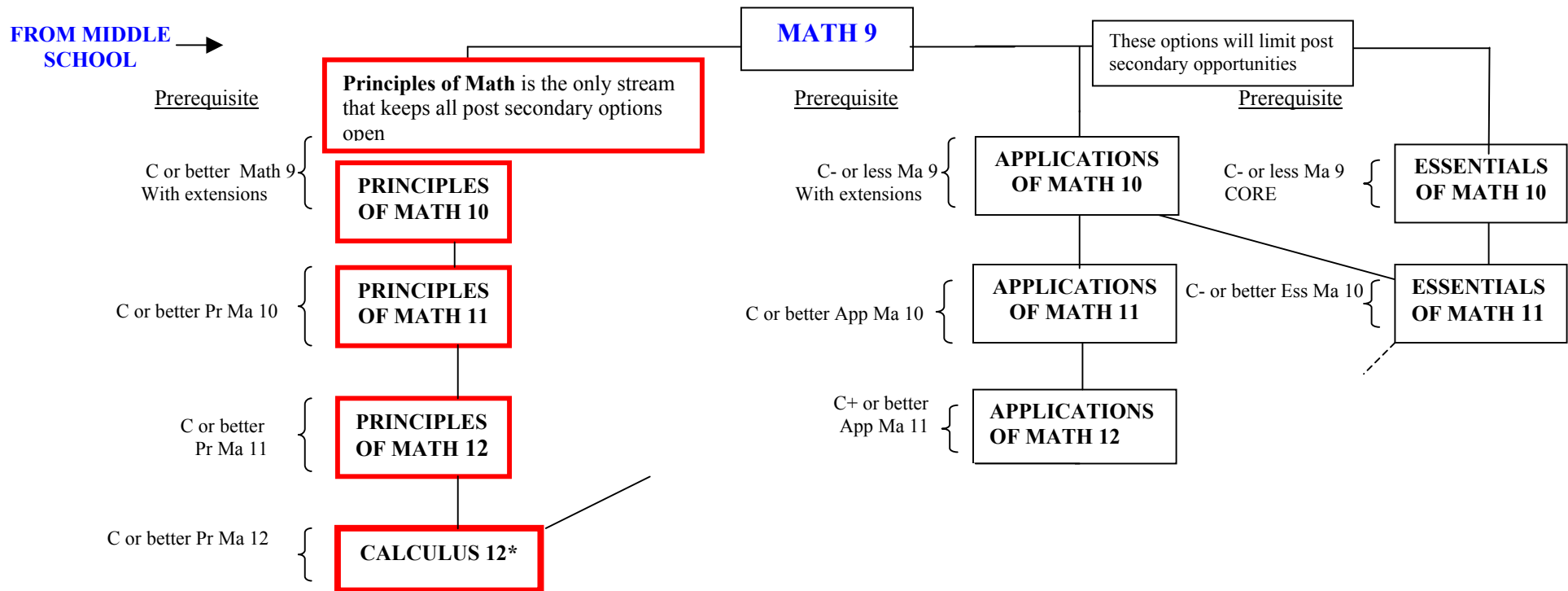


# MATHEMATICS COURSES AT RUTLAND SECONDARY SCHOOL



| MEETS GENERAL ENTRANCE REQUIREMENTS OF: |     |           |     |     |      | MEETS REQUIREMENT FOR ENTRY INTO SCIENCES |      |           |     |     |      |
|-----------------------------------------|-----|-----------|-----|-----|------|-------------------------------------------|------|-----------|-----|-----|------|
| COURSE                                  | OUC | U-CARIBOO | UBC | SFU | UVIC | COURSE                                    | OUC  | U-CARIBOO | UBC | SFU | UVIC |
| PR MA11                                 | Yes | Yes       | Yes | Yes | Yes  | PR MA11                                   | No   | No        | No  | No  | No   |
| PR MA12                                 | Yes | Yes       | Yes | Yes | Yes  | PR MA12                                   | Yes  | Yes       | Yes | Yes | Yes  |
| APP MA11                                | Yes | Yes       | No  | No  | No   | APP MA11                                  | No   | No        | No  | No  | No   |
| APP MA12                                | Yes | Yes       | No  | Yes | Yes  | APP MA12                                  | No ♥ | No        | No  | No  | No   |

♥ App. Ma 12 satisfies requirements for the following career-technical programs: Business Administration, Civil engineering Technology, Computer Information Systems, Electronic Engineering Technology, Mechanical Engineering Technology, Water Quality Technology

**B.C.I.T.** – Principles and Applications of Math 12 meet course prerequisites previously met by Math 12. Principles and Applications of Math 11 meet course prerequisites previously met by Math 11. BCIT programs may require specific grades in these prerequisite courses.

**Note:** For many programs/post secondary schools, Principles of Math 11 will keep more opportunities open than Applied Math 12

For more information regarding post secondary entrance requirements, visit the government web-site:  
[http://www.bced.gov.bc.ca/careers/aa/students/articulation/art\\_details.htm](http://www.bced.gov.bc.ca/careers/aa/students/articulation/art_details.htm)