

Implementation Facts

The Revised High School Mathematics Program of Studies

Important Dates

Provincial implementation of the revised curriculum and course sequences (see diagram below) will take place on the following dates¹:

September 2010: [10C](#) and 10-3

September 2011: 20-1, 20-2, 20-3

September 2012: 30-1, 30-2, 30-3.

Note: Mathematics 10-4, 20-4 and 31 have not changed under the revised program and remain available for students.

Quick Facts

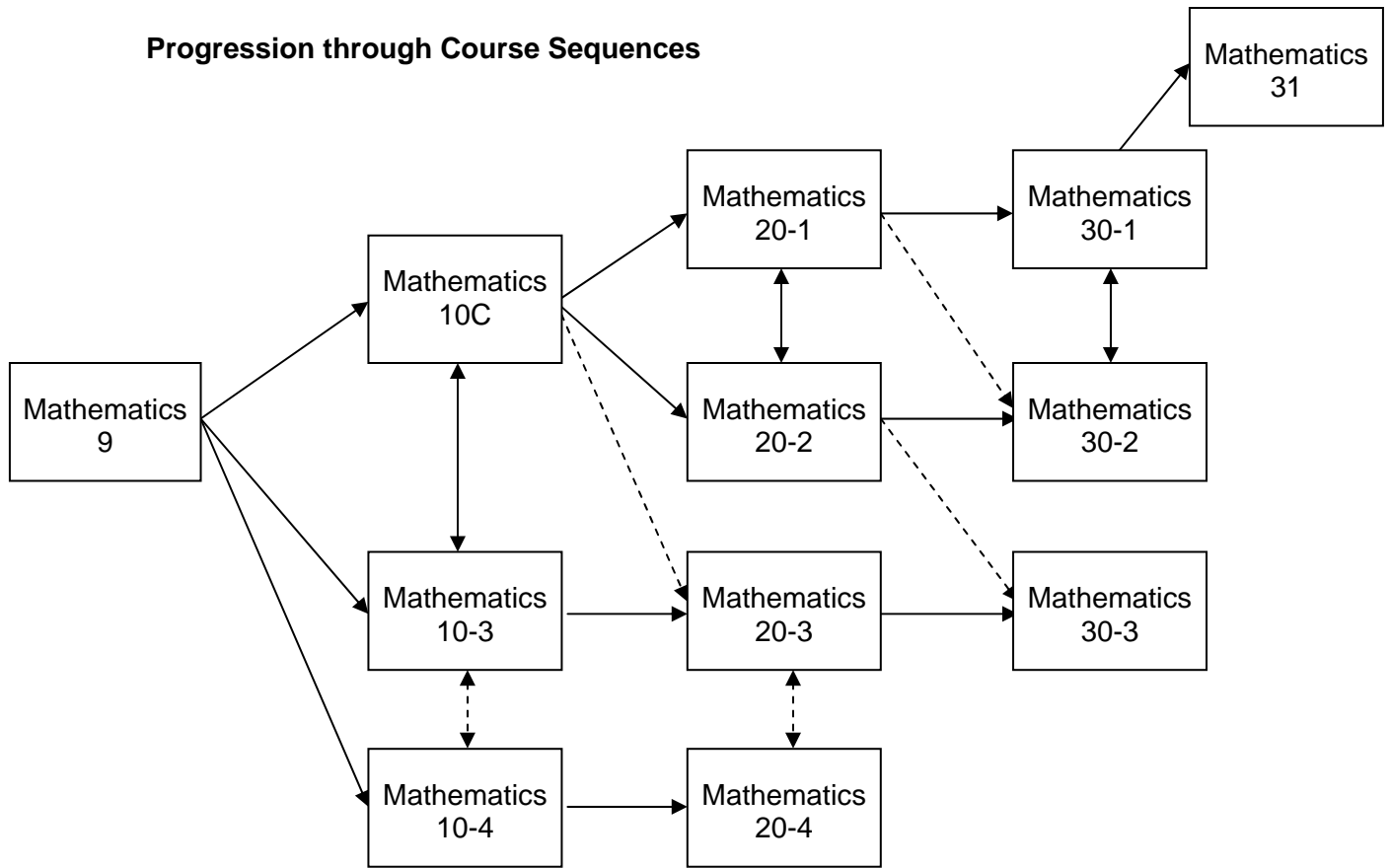
- The revised high school mathematics courses align with the revised Kindergarten to Grade 9 mathematics program.
- All students entering Grade 10 in September 2010 will enroll in the revised mathematics program sequences.
- Mathematics requirements for graduation have not changed. Five credits at the 20 level are required to obtain an Alberta High School Diploma. Students may complete this requirement with 20-1, 20-2 or 20-3.
- Authorized student and teaching resources will be available in English and French in the spring of each year of implementation; e.g., Grade 10 resources will be available in the spring of 2010.
- Standards documents for teachers—documents that outline the acceptable standards and standards of excellence for each course—will be provided for all Grade 10 and Grade 11 courses prior to implementation. These documents will include notes to help teachers clarify the intended depth of each outcome and make connections to prior learning.

Diploma Exams

- **Diploma exams are planned for Mathematics 30-1 and 30-2.** Alberta Education is currently consulting with teachers, post-secondary institutions and other stakeholders to determine the format of the diploma exams. No decision has been made on whether a diploma exam will be developed for Mathematics 30-3.
- **Diploma exam consultations include the production of an information bulletin for both Mathematics 30-1 and 30-2** with notes for teachers, information about standards, sample questions and the diploma examination blueprint. These documents will be distributed in the spring of 2012.
- **The Diploma Examinations Program Technology Directive, which lists the technologies that may be used in diploma examinations, will be posted in the spring of 2010** in the Diploma General Information Bulletin. Students entering the new Grade 10 courses in the fall can use this information to plan accordingly.

¹There are no optional implementation dates.

Progression through Course Sequences



—> Typical Progression
 - - -> Possible Progression