PORTAGE LA PRAIRIE SCHOOL DIVISION

Section I: Instructional Program



File IED-E2

SENIOR YEARS TECHNOLOGY PROGRAM

The Senior Years Technology Education program consists of 14 compulsory credits and an approved cluster of 8 to 14 compulsory Technology Education credits. Students wishing to graduate from a Senior Years Technology Education Program must fulfill the minimum 30 credit graduation requirement. A cluster of Technology Education courses must be an approved group of 8-14 Department developed and/or approved courses which facilitate the transition from school to work.

SENIOR YEARS GRADUATION CREDIT REQUREMENTS (Minimum of 30 credits) (29 for 2008-2009 Grade 12 students) Compulsory Credits: 16 Grade 9: Compulsory Subject Areas (5 credits) Language Arts (English) Optional Credits: (see your school for complete list) Mathematics 1 (0-6) credits from subject areas such as: Science 1 Language Arts (additional courses for credit) Social Studies 1 Mathematics (additional courses for credit) Physical Education/Health Education 1 Sciences (additional courses for credit) Social Studies (additional courses for credit) Grade 10 Compulsory Subject Areas (5 credits) Basic French Language Arts (English) Other second languages 1 The Arts Mathematics 1 Visual Arts Science 1 Music Social Studies 1 Drama Physical Education/Health Education 1 Dance Physical Education Grade 11 **Health Education** Compulsory Subject Areas (4 credits) Skills for independent living Language Arts (English) Technology Education Mathematics 1 Vocational Education Physical Education/Health Education 1 Home Economics (Plus 2 Options -minimum) *Must be Gr. 11 min. **Business & Marketing** Industrial Art Others as organized by the school Compulsory Subject Areas (3 credits) Language Arts (English) Mathematics 1 Physical Education/Health Education 1 (Plus 2 Options - minimum) *Must be Gr. 12 level Senior Years Technology Education Program Credits: 8 - 14

- A minimum of 8 to a maximum of 14 approved credits are required from within an approved Senior Years Technology Education Program cluster.
- Plus students must fulfill the minimum 30 credit graduation requirement by completing (0 to 6) credits from the optional category.
- To graduate with an approved Senior Years Apprenticeship Option, students must complete the 16 compulsory requirements and 8 approved Senior Years Apprenticeship Option credits, along with the optional credits (0 to 6).
- Students must meet the entrance requirements of the post-secondary education (college or university), training, or work situation they intend to pursue. Within the approved Senior Years Technology Education Program cluster, students must complete a minimum of two Grade 11 credits and two Grade 12 credits.

Note: School Initiated Courses (SICs) and Student Initiated Projects (SIPs) may be used to fulfill the graduation requirements within the optional credits to a maximum of 11 and 3 respectively. Depending on the different requirements of the four school programs, the number of possible SICs used as optional credits may vary.