Pemberton Secondary - Course Selection Worksheet for 2022-23 Name : **Grade 11 Courses Grade 12 Courses Grade 10 Courses** REQUIRED COURSES: REQUIRED COURSES: REQUIRED COURSES: Ensure you have met all required courses Career and Life Education (2 credits) Language Arts10 (English) from grade 10 & 11 ☐ Science 10 One Math course: ■ Physical Education 10 Career Life Connections ☐ Career and Life Education (2 credits) Workplace Math 11 One Language Arts course: ☐ Foundations of Mathematics 11 ☐ Social Studies 10 or □ Pre-Calculus Mathematics 11 ■ Language Arts 12 (English) ☐ Science Humaines 10 (Immersion) Language Arts: Minimum one science course grade 11 or 12 One Math course: Language Arts 11 (English) Additional courses can be taken as ■ Workplace Math 10 electives Minimum one science course grade 11 or 12 ■ Foundations of Mathematics Pre-■ Anatomy & Physiology 12 Calculus 10 Anatomy & Physiology 12 □ Chemistry 11 Chemistry 11 □ Chemistry 12 French Immersion only: ☐ Chemistry 12 ■ Environmental Science 12 ☐ Français Langue 10 (Immersion) ■ Environmental Science 12 □ Geology 12 ☐ Geology 12 ☐ Life Science 11 ☐ Physics 11 ☐ Life Science 11 Physics 12 **RECOMMENDED** if **NOT** in immersion ☐ Physics 11 ■ Specialized Science 12 Physics 12 Minimum one social studies course if not One of the following: completed in grade 11 year required Specialized Science 12 ☐ French 10 Additional courses can be taken as One Social Studies course: ☐ Statymcets/Ucwalmicwts 10 electives ☐ 20th Century World History 12 ☐ 20th Century World History 12 ☐ Indigenous Studies 12 ■ Indigenous Studies 12 ☐ Comparative Cultures & World Religions 12 Check electives for a total of 8 courses: Comparative Cultures & World Social Justice & Genocide Studies 12 (Circle your 2 Alternate courses) Religions 12 ☐ Geography & Urban Studies 12 ☐ Social Justice & Genocide Studies 12 ☐ Law 12 □ Art 10 ☐ Geography & Urban Studies 12 ☐ Political Studies 12 ☐ Computer Aided Design, Drafting & Law 12 Technology 10 Choose electives for a minimum total of 9 ■ Political Studies 12 ☐ Foods Studies 10 courses: (Circle your 2 Alternate courses) **RECOMMENDED** if not in immersion ☐ Graphic Arts/ Yearbook 10 ☐ Active Living (PE) 12 ☐ Media Design 10 Apprenticeship Math 12 One of the following: ■ Metalwork 10 ☐ Art 12 ☐ French 11 ■ Music 10 □ Calculus 12 ☐ Outdoor Program 10 Ucwalmicwts 11 □ Computer Aided Design and Drafting & ☐ Power Technology 10 Check electives for a total of 8 courses: Technology 12 □ Photography 10 □ Culinary Arts 12 (Circle your 2 Alternate courses) ☐ Woodwork 10 ☐ Graphic Design/Yearbook 12 ☐ Active Living (PE) 11 ☐ Foods Studies 12 ☐ Art 11 ☐ Foundations of Mathematics 12 Additional 9th and 10th courses Automotive Technology 11 ☐ French 12 taken outside of the timetable: Culinary Arts 11 ☐ Film and TV Media Studies 12 Computer Aided Design and Drafting & ■ Aboriginal Leadership 10 ■ Media Design/Yearbook 12 Technology 11 ■ Metalwork 12 ■ Drama 10: Theatre Production ■ Media Design/Yearbook 11 ■ Music 12 □ Foods Studies 11 Leadership 10 ■ Peer Tutoring 12 ☐ Film and TV: Media Studies 11 ■ Photography 12 ■ Metalwork 11 □ Pre-Calculus Mathematics 12 ■ Music 11 **French Immersion Grade 11** ■ Psychology 12 ■ Peer Tutoring 11 ☐ Ski Snowboard Bike Academy 12 ☐ Français Langue 12 (FRAL 12) ■ Photography 11 ☐ Statymcets/Ucwalmicwts 12 ■ Psychology 12 ■ Woodworking 12 ■ Science Humaines 10 Ski Snowboard Bike Academy 11 ■ Statymcets/Ucwalmicwts 11 Additional 10th plus courses taken outside ■ Woodworking 11 of the timetable: **French Immersion Grade 12** Additional 9th plus courses taken outside of ■ Aboriginal Leadership 12 the timetable: ☐ Français Langue 12 (FRAL 12) ☐ Athletic Citizenship 12 ■ Aboriginal Leadership 11 ☐ Leadership 12 ■ Langue et culture de la ■ Athletic Citizenship 11 ☐ Peak Experience 12 Leadership 11 francophonie 12 ☐ Theatre 12 ■ Theatre 11 ☐ Youth in Trades (Apprenticeship) 12 Peak Experience 12 ☐ Work Experience 12 (100hrs each)

1