

1069 14TH AVE. E. REGINA. SK. S4N 0T8 CAMPUSREGINAPUBLIC@RBE.SK.CA PHONE: 306 - 523 - 3300 FAX: 306 - 791 - 8611

Campus Regina Public 2020–2021 Course Offerings Current School:__ Legal Last Name:______ Legal First:______ Legal Middle:______ Parent Signature: Prerequisites Confirmed Course fees are course specific and may vary between courses Advisory Teacher Course fees are payable to: Guidance Counsellor Campus Regina Public П Administrator Note - * classes require prerequisite Advanced Construction and Technology - Student Fees \$65 Advanced Construction Technology focuses on the investigation and development of a wide range of construction-related skills. In this course, students will explore many different trades. Students will gain experience building structures, drafting, design, layout, framing, exterior and interior finish, plumbing, mechanical and electrical. Students will have opportunities to develop skills and explore career pathways that may lead to a future in commercial or residential construction. This course also explores the construction industries' technical and business processes. The Advanced Construction Technology program and Math courses provide students with the essential skills and experience needed for postsecondary construction programs, direct entry apprenticeship, and employment in the building trades. Semester 2 Semester 1 Construction 10 (4980) □ PAA 20A (6047) Construction 10 (4980) □ PAA 20A (6047) □ PAA 20B (6048) □ PAA 20B (6048) Construction 20 (6980) Construction 20 (6980) Construction 30 (8980) □ PAA 30A (8047) Construction 30 (8980) □ PAA 30A (8047) □ PAA 30B (8048) □ PAA 30B (8048) and and Math: Workplace and Apprenticeship 10 (4423) Math: Workplace and Apprenticeship 10 (4423) Math: Workplace and Apprenticeship 10 (4423) year long Math: Workplace and Apprenticeship 10 (4423) year long *Math: Workplace and Apprenticeship 20 (6423) *Math: Workplace and Apprenticeship 20 (6423) *Math: Workplace and Apprenticeship 20 (6423) year long *Math: Workplace and Apprenticeship 20 (6423) year long *Math: Workplace and Apprenticeship 30 (8423) *Math: Workplace and Apprenticeship 30 (8423) Auto Mechanics – Student Fees \$70 The fundamental aspect of a mechanic's work is basic vehicle maintenance. Students in Auto Mechanics will inspect, diagnose, and repair automobiles, trucks, vans and other modes of transportation. Auto Mechanics students will work with vehicular hardware (body, tires, parts) and software (electronics and onboard computers). Other routine tasks will include basic tune-ups, oil changes and lubrication. Semester 1 Semester 2 Mechanical & Automotive 10 Mechanical & Automotive 10 (4957)(4957)П *Mechanical & Automotive A20 (6957) *Mechanical & Automotive A20 (6957) *Mechanical & Automotive B20 (6987) *Mechanical & Automotive B20 (6987) *Mechanical & Automotive A30 (8957) *Mechanical & Automotive A30 (8957) *Mechanical & Automotive B30 (8987) *Mechanical & Automotive B30 (8987) and and *English 20 (6017) *English 20 (6017) *English A30 (8017) *English A30 (8017) *English B30 (8018) *English B30 (8018) *English 21 (6102) *English 21 (6102) *English A31 (8102) *English A31 (8102) *English B31 (8103) *English B31 (8103)

Cosmetology – Student Fees \$50 Cosmetology is one of the fastest growing occupations in the personal care field. Cosmetologists improve their clients' physical appearance and educate clients on how to better care for themselves. As specialists in the area of skin, hair, and nail care, our Cosmetology students offer a variety of services that help clients look and feel their best. In order to prepare for the cosmetology business, students will learn the latest and best innovative techniques. Semester 1 Semester 2 Cosmetology 10 (4901) Cosmetology 10 (4901) *Cosmetology 20 (6901) *Cosmetology 20 (6901) *Cosmetology 30 (8901) *Cosmetology 30 (8901) and and *English 20 (6017) *English 20 (6017) *English A30 (8017) *English A30 (8017) *English B30 (8018) *English B30 (8018) *English 21 (6102) *English 21 (6102) *English A31 (8102) *English A31 (8102) *English B31 (8103) *English B31 (8103) Culinary Arts - No Fees. From the rustic markets to the urban malls, and from express concessions to five-star restaurants, food stations serve the world. Culinary Arts offers students the opportunity to experience all phases of food preparation and restaurant service. Culinary Arts serves the public while teaching high level service skills to students. Semester 1 Semester 2 Commercial Cooking 10 (4906) Commercial Cooking 10 (4906) П *Commercial Cooking 20 (6906) *Commercial Cooking 20 (6906) *Commercial Cooking 30 (8906) *Commercial Cooking 30 (8906) Food Studies 10 (4858) Food Studies 10 (4858) Food Studies 30 (8858) Food Studies 30 (8858) and and *English 20 (6017) *English 20 (6017) *English A30 (8017) *English A30 (8017) *English B30 (8018) *English B30 (8018) *English 21 (6102) *English 21 (6102) *Enalish A31 (8102) *Enalish A31 (8102) *English B31 (8103) *English B31 (8103) Early Childhood Education - Student Fees \$60 Early Childhood Education is designed for those students pursuing an education degree or child care profession. In ECE you will be introduced to careers that involve working with children and youth. The ECE program provides you with general workplace skills, hands on training and the opportunity to attain a university education credit, which will prepare you for a variety of post-secondary disciplines. As well, this broad based approach will assist you in gaining employment in entry level child care positions Semester 1 Semester 2 Career and Work Exploration 20 (6994) Career and Work Exploration 20 (6994)Career and Work Exploration A30 (8994) Career and Work Exploration A30 (8994) Psychology 30 (8340) Psychology 30 (8340) and and *English 20 (6017) *English A30 (8017) *English 20 (6017) *English A30 (8017) *English B30 (8018) *English B30 (8018) *English 21 (6102) *English 21 (6102) *English A31 (8102) *English A31 (8102) *English B31 (8103) □ *English B31 (8103) Electrical & Electronics - Student Fees \$65 Interested in working with electricity? There are over 200 different jobs in the electrical field. Electrical & Electronics will help you understand more about the application of electricity, while real industry mentors will provide you with employable skills as you learn the process of electric services within your community. Learn about residential commercial and industrial wiring, motor control, automation, basic circuits and much more. Semester 1 Semester 2 Electrical 10 Electrical 10 (4956)(4956) (7121) (7121) *Electrical 20 *Electrical 20 *Electrical A30 (9121) *Electrical A30 (9121) *Electrical B30 (9122) *Electrical B30 (9122) and and Math: Workplace and Apprenticeship 10 (4423) Math: Workplace and Apprenticeship 10 (4423) Math: Workplace and Apprenticeship 10 (4423)year Math: Workplace and Apprenticeship 10 (4423)year long lona *Math: Workplace and Apprenticeship 20 (6423) *Math: Workplace and Apprenticeship 20 (6423) *Math: Workplace and Apprenticeship 20 (6423)year *Math: Workplace and Apprenticeship 20 (6423)year lona lona *Math: Workplace and Apprenticeship 30 (8423) *Math: Workplace and Apprenticeship 30 (8423) *Math 21 (6439) *Math 21 (6439)

come up with solutions to many of the world's problems. Engineer's help make life easier, safer and more exciting for all people. If you enjoy solving problems or knowing how things work and have an aptitude for math and science then consider Engineering. This course will introduce you to the design process and develop your technical design shills. It will introduce you to industry standard design software as well as provide experience with the latest prototype devices such as 3D printers. Semester 1 Semester 2 Drafting & Computer-Aided Design 10 (4977) Prafting & Computer-Aided Design 30 (8977) *Drafting & Computer-Aided Design 30 (8977) *Drafting & Computer-Aided Design 30 (8977) Design Studies 10 (4948) *Drafting & Computer-Aided Design 30 (8977) Design Studies 10 (4948) *Drafting & Computer-Aided Design 30 (8977) and Design Studies 10 (4948) and Besign Studies 20 (6948) and Besign Studies 20 (6948) and Besign Studies 20 (6948) interested in becoming firefighters. Students achieve their academic outcomes through a focus on the chemistry involved in f behavior. The course also provides experience and instruction in preparation for the physical demands of the career. Students hat the opportunity to learn about a variety of firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve thighest level of First Aid certification. <t< th=""></t<>
course will introduce you to the design process and develop your technical design skills. It will introduce you to industry standard design software as well as provide experience with the latest prototype devices such as 3D printers. Semester 1 Semester 2 Drafting & Computer-Aided Design 10 (4977) Drafting & Computer-Aided Design 10 (4977) *Drafting & Computer-Aided Design 20 (6977) *Drafting & Computer-Aided Design 30 (8977) Design Studies 10 (4948) and Design Studies 20 (6948) and *Math: Pre-Calculus 20 (6426) Design Studies 20 (6426) *Math: Pre-Calculus 30 (8426) Design Studies 20 (6948) Fire Science & First Responder – Student Fees \$55 The Fire Science program focuses on knowledge and experiences for studer in the oportunity to learn about a variety of firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve the indext and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve the idest of Physical Science 20(6247) requires a Science 10 * Physical Science 20(6247) requires a Science 10 * Physical Science 20(6247) requires a Science 20 and Physical Education 20 (6603) Physical Education 20 (6603) Physical Education 30 (8603) Physical Education 30 (8603)
design software as well as provide experience with the latest prototype devices such as 3D printers. Semester 1 Drafting & Computer-Aided Design 10 (4977) Drafting & Computer-Aided Design 20 (6977) * Drafting & Computer-Aided Design 20 (6977) * Drafting & Computer-Aided Design 20 (6977) * Drafting & Computer-Aided Design 30 (8977) * Drafting & Computer-Aided Design 30 (8977) Design Studies 10 (4948) and Design Studies 20 (6948) and * Math: Pre-Calculus 20 (6426) besign Studies 20 (6948) * Math: Pre-Calculus 20 (6426) besign Studies 20 (6948) Fire Science & First Responder – Student Fees \$55 The Fire Science program focuses on knowledge and experiences for studer interested in becoming firefighters. Students achieve their academic outcomes through a focus on the chemistry involved in f behavior. The course also provides experience and instruction in preparation for the physical demands of the career. Students ha the opportunity to learn about a variety of firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Seriest 1 Semester 1 Semester 1 Semester 2 * Physical Science 20(6247) requires a Science 20 * Physical Science 20(6247) requires a Science 20 and Physical Education 20 (6603
Semester 1 Semester 2 □ Drafting & Computer-Aided Design 10 (4977) □ Drafting & Computer-Aided Design 20 (6977) □ *Drafting & Computer-Aided Design 20 (6977) □ *Drafting & Computer-Aided Design 30 (8977) □ besign Studies 10 (4948) □ *Drafting & Computer-Aided Design 30 (8977) □ Design Studies 20 (6948) and □ *Math: Pre-Calculus 20 (6426) imath: Pre-Calculus 30 (8426) Fire Science & First Responder – Student Fees \$55 The Fire Science program focuses on knowledge and experiences for studer interested in becoming firefighters. Students achieve their academic outcomes through a focus on the chemistry involved in f behavior. The course also provides experience and instruction in preparation for the physical demands of the career. Students ha the opportunity to learn about a variety of firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve the highest level of First Aid certification. Semester 1 Semester 2 □ *Physical Education 20 (6603) □ Physical Education 30 (8603) □ Physi
*Drafting & Computer-Aided Design 20 (6977) *Drafting & Computer-Aided Design 30 (8977) *Drafting & Computer-Aided Design 30 (8977) *Drafting & Computer-Aided Design 30 (8977) *Design Studies 10 (4948) and *Math: Pre-Calculus 20 (6426) *Math: Pre-Calculus 30 (8426) Fire Science & First Responder – Student Fees \$55 The Fire Science program focuses on knowledge and experiences for studer interested in becoming firefighters. Students achieve their academic outcomes through a focus on the chemistry involved in f behavior. The course also provides experience and instruction in preparation for the physical demands of the career. Students ha the opportunity to learn about a variety of firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve the highest level of First Aid certification. Semester 1 Semester 2 and *Physical Education 20 (6603) Physical Education 20 (6603) Physical Education 30 (8603) Graphic Design – No Fees Graphic Design combines art and technology to communicate ideas creatively and clearly in the marketing and advertising industry. Graphic Design challenges students to create visual imagery for logo development, package
 *Drafting & Computer-Aided Design 30 (8977) Design Studies 10 (4948) Design Studies 20 (6948) *Math: Pre-Calculus 20 (6426) *Math: Pre-Calculus 30 (8426) Fire Science & First Responder – Student Fees \$55 The Fire Science program focuses on knowledge and experiences for studer interested in becoming firefighters. Students achieve their academic outcomes through a focus on the chemistry involved in f behavior. The course also provides experience and instruction in preparation for the physical demands of the career. Students ha the opportunity to learn about a variety of firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve the infective term of Firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve term of Firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve term of Firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve term of the physical Science 20(6247) requires a Science 10 * Physical Science 20(6247) requires a Science 10 * Chemistry 30(8256) requires Physical Science 20 and Physical Education 20 (6603) Physical Education 20 (6603) Physical Education 30 (8603) Physical E
Design Studies 10 (4948) Design Studies 20 (6948) and *Math: Pre-Calculus 20 (6426) *Math: Pre-Calculus 30 (8426) Fire Science & First Responder – Student Fees \$55 The Fire Science program focuses on knowledge and experiences for studer interested in becoming firefighters. Students achieve their academic outcomes through a focus on the chemistry involved in f behavior. The course also provides experience and instruction in preparation for the physical demands of the career. Students ha the opportunity to learn about a variety of firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve thighest level of First Aid certification. Semester 1 Semester 2 *Physical Science 20(6247) requires a Science 10 *Chemistry 30(8256) requires Physical Science 20 and Physical Education 20 (6603) Physical Education 20 (6603) Physical Education 30 (8603) Graphic Design – No Fees Graphic Design combines art and technology to communicate ideas creatively and clearly in the marketing and advertising industry. Graphic Design challenges students to create visual imagery for logo development, package
 Design Studies 20 (6948) Math: Pre-Calculus 20 (6426) *Math: Pre-Calculus 30 (8426) Fire Science & First Responder – Student Fees \$55 The Fire Science program focuses on knowledge and experiences for studer interested in becoming firefighters. Students achieve their academic outcomes through a focus on the chemistry involved in fibehavior. The course also provides experience and instruction in preparation for the physical demands of the career. Students ha the opportunity to learn about a variety of firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve thighest level of First Aid certification. Semester 1 Semester 2 *Physical Science 20(6247) requires a Science 10 *Chemistry 30(8256) requires Physical Science 20 and Physical Education 20 (6603) Physical Education 30 (8603) Physical Education 30 (8603) Graphic Design – No Fees Graphic Design combines art and technology to communicate ideas creatively and clearly in the marketing and advertising industry. Graphic Design challenges students to create visual imagery for logo development, package
and Design Studies 20 (6948) *Math: Pre-Calculus 20 (6426) *Math: Pre-Calculus 30 (8426) Fire Science & First Responder - Student Fees \$55 The Fire Science program focuses on knowledge and experiences for studer interested in becoming firefighters. Students achieve their academic outcomes through a focus on the chemistry involved in f behavior. The course also provides experience and instruction in preparation for the physical demands of the career. Students ha the opportunity to learn about a variety of firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve thighest level of First Aid certification. *Physical Science 20(6247) requires a Science 10 *Chemistry 30(8256) requires Physical Science 20 and Physical Education 20 (6603) Physical Education 30 (8603) Physical Education 30 (8603) Graphic Design - No Fees Graphic Design combines art and technology to communicate ideas creatively and clearly in the marketing and advertising industry. Graphic Design challenges students to create visual imagery for logo development, package
Math: Pre-Calculus 20 (6426) *Math: Pre-Calculus 30 (8426) Fire Science & First Responder – Student Fees \$55 The Fire Science program focuses on knowledge and experiences for studer interested in becoming firefighters. Students achieve their academic outcomes through a focus on the chemistry involved in f behavior. The course also provides experience and instruction in preparation for the physical demands of the career. Students ha the opportunity to learn about a variety of firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve thighest level of First Aid certification. Semester 1 Semester 2 *Physical Science 20(6247) requires a Science 10 *Chemistry 30(8256) requires Physical Science 20 and Physical Education 20 (6603) Physical Education 30 (8603) Graphic Design – No Fees Graphic Design combines art and technology to communicate ideas creatively and clearly in the marketing and advertising industry. Graphic Design challenges students to create visual imagery for logo development, package
*Math: Pre-Calculus 30 (8426) Fire Science & First Responder - Student Fees \$55 The Fire Science program focuses on knowledge and experiences for studer interested in becoming firefighters. Students achieve their academic outcomes through a focus on the chemistry involved in f behavior. The course also provides experience and instruction in preparation for the physical demands of the career. Students ha the opportunity to learn about a variety of firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve thighest level of First Aid certification. Semester 1 Semester 2 *Physical Science 20(6247) requires a Science 10 *Physical Science 20(6247) requires a Science 10 *Chemistry 30(8256) requires Physical Science 20 *Chemistry 30(8256) requires Physical Science 20 and Physical Education 20 (6603) Physical Education 20 (6603) Physical Education 30 (8603) Physical Education 30 (8603) Physical Education 30 (8603) Graphic Design – No Fees Graphic Design combines art and technology to communicate ideas creatively and clearly in the marketing and advertising industry. Graphic Design challenges students to create visual imagery for logo development, package
interested in becoming firefighters. Students achieve their academic outcomes through a focus on the chemistry involved in f behavior. The course also provides experience and instruction in preparation for the physical demands of the career. Students ha the opportunity to learn about a variety of firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve the highest level of First Aid certification. Semester 1 Semester 2 Semester 3 Semester 2 Semester 3 Semester 4 Semester 3 Semester 4 Semester 4 Semester 4 Semester 4 Semester 5 Semester 5 Semester 5 Semester 5 Semester 6 Semester 7 Semester 7 Semester 7 Semester 8 Semester 9 Semest
behavior. The course also provides experience and instruction in preparation for the physical demands of the career. Students ha the opportunity to learn about a variety of firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve th highest level of First Aid certification. Semester 1 Semester 2 *Physical Science 20(6247) requires a Science 10 *Chemistry 30(8256) requires Physical Science 20 and Physical Education 20 (6603) Physical Education 30 (8603) Physical Education 30 (8603) Physical Education 20 (6603) Graphic Design – No Fees Graphic Design combines art and technology to communicate ideas creatively and clearly in the marketing and advertising industry. Graphic Design challenges students to create visual imagery for logo development, package
the opportunity to learn about a variety of firefighter career pathways with the assistance of partnerships with Regina Fire and Protecti Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve the highest level of First Aid certification. Semester 1 Semester 2
Services, Parkland Fire College and Regina International Airport Fire Department. Students also get the opportunity to achieve the highest level of First Aid certification. Semester 1 Semester 2 *Physical Science 20(6247) requires a Science 10 *Chemistry 30(8256) requires Physical Science 20 and Physical Education 20 (6603) Physical Education 30 (8603) Physical Education 30 (8603) Physical Education 30 (8603) Physical Education 30 (8603) Physical Education 30 (8603) Physical Education 30 (8603) Physical Education 30 (8603)
Semester 1 Semester 2 *Physical Science 20(6247) requires a Science 10 *Chemistry 30(8256) requires Physical Science 20 and Physical Education 20 (6603) Physical Education 30 (8603) *Physical Education 20 (6603) Graphic Design – No Fees Graphic Design – No Fees Graphic Design – No Fees Graphic Design and advertising industry. Graphic Design challenges students to create visual imagery for logo development, package
Semester 1 Semester 2 *Physical Science 20(6247) requires a Science 10 *Chemistry 30(8256) requires Physical Science 20 and Physical Education 20 (6603) Physical Education 30 (8603) Graphic Design – No Fees Graphic Design combines art and technology to communicate ideas creatively and clearly in the marketing and advertising industry. Graphic Design challenges students to create visual imagery for logo development, package
 *Physical Science 20(6247) requires a Science 10 *Chemistry 30(8256) requires Physical Science 20 and Physical Education 20 (6603) Physical Education 30 (8603) Graphic Design – No Fees Graphic Design – No Fees Graphic Design industry. Graphic Design challenges students to create visual imagery for logo development, package
 *Chemistry 30(8256) requires Physical Science 20 and Physical Education 20 (6603) Physical Education 30 (8603) Physical Education 30 (8603) Graphic Design – No Fees Graphic Design combines art and technology to communicate ideas creatively and clearly in the marketing and advertising industry. Graphic Design challenges students to create visual imagery for logo development, package
 *Chemistry 30(8256) requires Physical Science 20 and Physical Education 20 (6603) Physical Education 30 (8603) Physical Education 30 (8603) Graphic Design – No Fees Graphic Design combines art and technology to communicate ideas creatively and clearly in the marketing and advertising industry. Graphic Design challenges students to create visual imagery for logo development, package
and and Physical Education 20 (6603) Physical Education 20 (6603) Physical Education 30 (8603) Physical Education 30 (8603) Graphic Design – No Fees Graphic Design combines art and technology to communicate ideas creatively and clearly in the marketing and advertising industry. Graphic Design challenges students to create visual imagery for logo development, package
Physical Education 30 (8603) Graphic Design – No Fees Graphic Design combines art and technology to communicate ideas creatively and clearly in the marketing and advertising industry. Graphic Design challenges students to create visual imagery for logo development, package
<u>Graphic Design – No Fees</u> Graphic Design combines art and technology to communicate ideas creatively and clearly in the marketing and advertising industry. Graphic Design challenges students to create visual imagery for logo development, package
marketing and advertising industry. Graphic Design challenges students to create visual imagery for logo development, package
portfolio showcasing their skills.
Semester 1 Semester 2
□ Graphic Arts 20 (6983) □ Graphic Arts 20 (6983)
□ Graphic Arts 30 (8983) □ Graphic Arts 30 (8983)
and and Contraction and Contra
□ *English 20 (6017) □ *English 20 (6017) □ *English A30 (8017) □ *English A30 (8017)
$\square * English B30 (8017)$
\square *English 21 (6102) \square *English 21 (6102)
□ *English A31 (8102) □ *English A31 (8102)
□ *English B31 (8103) □ *English B31 (8103)
Health Sciences – Student Fees \$60 Health Sciences is designed for those students pursuing a medical or health care profession
In Health Sciences, you will be introduced to a variety of medical careers and explore the basic health care concepts and skills. The
Health Sciences program provides you with general workplace skills and specific health industry knowledge, that can assist you in preparing for post secondary education in a variety of health care disciplines.
Semester 1 Semester 2
□ Health Science 20 (6245) requires a Science 10 □ Health Science 20 (6245) requires a Science 10 □ Health Science 21 (6265)
□ Health Science 21 (6265) □ *Biology 30 (8255) requires Health Science 20 or □ *Biology 30 (8255) requires Health Science 20 or
Envir.Science 20 and and
Envir.Science 20 Envir.Science 20 and Career and Work Exploration 20 (6994) Career and Work Exploration 20 (6994)
Envir.Science 20 Envir.Science 20 and and Career and Work Exploration 20 (6994) Career and Work Exploration 20 (6994) Career and Work Exploration A30 (8994) Career and Work Exploration A30 (8994)
Envir.Science 20 Envir.Science 20 and Career and Work Exploration 20 (6994) Career and Work Exploration 20 (6994)
Envir.Science 20 Envir.Science 20 and and Career and Work Exploration 20 (6994) Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995)
Envir.Science 20 Envir.Science 20 and Career and Work Exploration 20 (6994) Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995)
Envir.Science 20 Envir.Science 20 and Career and Work Exploration 20 (6994) Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995) Law, Public Safety & Security – Student Fees \$65 Do you aspire to be that person in uniform? Do you want to be challenged both mentally and physically? Do you want to gain skills and knowledge that will help you succeed in life? The Law, Public Safety are and work Exploration B30
Envir.Science 20 Envir.Science 20 and Career and Work Exploration 20 (6994) Career and Work Exploration A30 (8994) Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995) Career and Work Exploration B30 (8995) Law, Public Safety & Security – Student Fees \$65 Do you aspire to be that person in uniform? Do you want to be challenged both mentally and physically? Do you want to gain skills and knowledge that will help you succeed in life? The Law, Public Safety ar Security (LPSS) programs are for students interested in a career relating to policing, the justice system and security. LPSS topics su
Envir.Science 20 Envir.Science 20 and Career and Work Exploration 20 (6994) Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995) Career and Work Exploration B30 (8995) Law, Public Safety & Security – Student Fees \$65 Do you aspire to be that person in uniform? Do you want to be challenged both mentally and physically? Do you want to gain skills and knowledge that will help you succeed in life? The Law, Public Safety ar Security (LPSS) programs are for students interested in a career relating to policing, the justice system and security. LPSS topics su as leadership, ethics, fitness, tactical communication, radio procedures, police use of force, crime scene investigation and arrest
Envir.Science 20 Envir.Science 20 and Career and Work Exploration 20 (6994) Career and Work Exploration A30 (8994) Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995) Career and Work Exploration B30 (8995) Law, Public Safety & Security – Student Fees \$65 Do you aspire to be that person in uniform? Do you want to be challenged both mentally and physically? Do you want to gain skills and knowledge that will help you succeed in life? The Law, Public Safety ar Security (LPSS) programs are for students interested in a career relating to policing, the justice system and security. LPSS topics su as leadership, ethics, fitness, tactical communication, radio procedures, police use of force, crime scene investigation and arrest procedures are taught in a setting modelled after a law enforcement training facility.
Envir.Science 20 and Career and Work Exploration 20 (6994) Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995) Law, Public Safety & Security – Student Fees \$65 Do you aspire to be that person in uniform? Do you want to be challenged both mentally and physically? Do you want to gain skills and knowledge that will help you succeed in life? The Law, Public Safety ar Security (LPSS) programs are for students interested in a career relating to policing, the justice system and security. LPSS topics su as leadership, ethics, fitness, tactical communication, radio procedures, police use of force, crime scene investigation and arrest
Envir.Science 20 Envir.Science 20 and Career and Work Exploration 20 (6994) Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995) Career and Work Exploration B30 (8995) Law, Public Safety & Security – Student Fees \$65 Do you aspire to be that person in uniform? Do you want to be challenged both mentally and physically? Do you want to gain skills and knowledge that will help you succeed in life? The Law, Public Safety ar Security (LPSS) programs are for students interested in a career relating to policing, the justice system and security. LPSS topics su as leadership, ethics, fitness, tactical communication, radio procedures, police use of force, crime scene investigation and arrest procedures are taught in a setting modelled after a law enforcement training facility. Semester 1 Semester 2 JUNIOR JUNIOR (Recommended for students new to LPSS programs) (Recommended for students new to LPSS programs)
Envir.Science 20 Envir.Science 20 and Career and Work Exploration 20 (6994) Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995) Career and Work Exploration B30 (8995) Law, Public Safety & Security – Student Fees \$65 Do you aspire to be that person in uniform? Do you want to be challenged both mentally and physically? Do you want to gain skills and knowledge that will help you succeed in life? The Law, Public Safety are security (LPSS) programs are for students interested in a career relating to policing, the justice system and security. LPSS topics su as leadership, ethics, fitness, tactical communication, radio procedures, police use of force, crime scene investigation and arrest procedures are taught in a setting modelled after a law enforcement training facility. Semester 1 Semester 2 JUNIOR JUNIOR Physical Education 20 (6603) Physical Education 20 (6603)
Envir.Science 20 Envir.Science 20 and Career and Work Exploration 20 (6994) Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995) Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995) Career and Work Exploration B30 (8995) Law, Public Safety & Security – Student Fees \$65 Do you aspire to be that person in uniform? Do you want to be challenged both mentally and physically? Do you want to gain skills and knowledge that will help you succeed in life? The Law, Public Safety ar Security (LPSS) programs are for students interested in a career relating to policing, the justice system and security. LPSS topics su as leadership, ethics, fitness, tactical communication, radio procedures, police use of force, crime scene investigation and arrest procedures are taught in a setting modelled after a law enforcement training facility. Semester 1 Semester 2 JUNIOR JUNIOR (Recommended for students new to LPSS programs) Physical Education 20 (6603) Physical Education 20 (6603) Physical Education 20 (6603) Physical Education 30 (8603) Physical Education 30 (8603)
Envir.Science 20 Envir.Science 20 and Career and Work Exploration 20 (6994) Career and Work Exploration A30 (8994) Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995) Career and Work Exploration B30 (8995) Law, Public Safety & Security – Student Fees \$65 Do you aspire to be that person in uniform? Do you want to be challenged both mentally and physically? Do you want to gain skills and knowledge that will help you succeed in life? The Law, Public Safety ar Security (LPSS) programs are for students interested in a career relating to policing, the justice system and security. LPSS topics su as leadership, ethics, fitness, tactical communication, radio procedures, police use of force, crime scene investigation and arrest procedures are taught in a setting modelled after a law enforcement training facility. Semester 1 Semester 2 JUNIOR JUNIOR Physical Education 20 (6603) Physical Education 20 (6603) Physical Education 30 (8603) Physical Education 30 (8603) and Physical Education 30 (8603)
Envir.Science 20 Envir.Science 20 and Career and Work Exploration 20 (6994) Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995) Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995) Career and Work Exploration B30 (8995) Law, Public Safety & Security – Student Fees \$65 Do you aspire to be that person in uniform? Do you want to be challenged both mentally and physically? Do you want to gain skills and knowledge that will help you succeed in life? The Law, Public Safety ar Security (LPSS) programs are for students interested in a career relating to policing, the justice system and security. LPSS topics su as leadership, ethics, fitness, tactical communication, radio procedures, police use of force, crime scene investigation and arrest procedures are taught in a setting modelled after a law enforcement training facility. Semester 1 JUNIOR JUNIOR Recommended for students new to LPSS programs) Physical Education 20 (6603) Physical Education 20 (6603) and Physical Education 30 (8603)
Envir.Science 20 Envir.Science 20 and Career and Work Exploration 20 (6994) Career and Work Exploration A30 (8994) Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995) Career and Work Exploration B30 (8995) Law, Public Safety & Security – Student Fees \$65 Do you aspire to be that person in uniform? Do you want to be challenged both mentally and physically? Do you want to gain skills and knowledge that will help you succeed in life? The Law, Public Safety ar Security (LPSS) programs are for students interested in a career relating to policing, the justice system and security. LPSS topics su as leadership, ethics, fitness, tactical communication, radio procedures, police use of force, crime scene investigation and arrest procedures are taught in a setting modelled after a law enforcement training facility. Semester 1 Semester 2 JUNIOR JUNIOR (Recommended for students new to LPSS programs) Physical Education 20 (6603) Physical Education 30 (8603) Physical Education 30 (8603) and Psychology 20 (6340) SENIOR SENIOR Physical Education 20 (6603) Physical Education 20 (6603)
Envir.Science 20 Envir.Science 20 and Career and Work Exploration 20 (6994) and Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995) Career and Work Exploration B30 (8994) Career and Work Exploration B30 (8995) Career and Work Exploration B30 (8995) Career and Work Exploration B30 (8995) Law, Public Safety & Security – Student Fees \$65 Do you aspire to be that person in uniform? Do you want to be challenged both mentally and physically? Do you want to gain skills and knowledge that will help you succeed in life? The Law, Public Safety ar Security (LPSS) programs are for students interested in a career relating to policing, the justice system and security. LPSS topics su as leadership, ethics, fitness, tactical communication, radio procedures, police use of force, crime scene investigation and arrest procedures are taught in a setting modelled after a law enforcement training facility. Semester 1 Semester 2 JUNIOR JUNIOR (Recommended for students new to LPSS programs) Physical Education 20 (6603) Physical Education 30 (8603) Physical Education 20 (6603) and Physical Education 20 (6603) Physical Education 20 (6603)
Envir.Science 20 Envir.Science 20 and Career and Work Exploration 20 (6994) Career and Work Exploration A30 (8994) Career and Work Exploration A30 (8994) Career and Work Exploration B30 (8995) Career and Work Exploration B30 (8995) Law, Public Safety & Security – Student Fees \$65 Do you aspire to be that person in uniform? Do you want to be challenged both mentally and physically? Do you want to gain skills and knowledge that will help you succeed in life? The Law, Public Safety ar Security (LPSS) programs are for students interested in a career relating to policing, the justice system and security. LPSS topics su as leadership, ethics, fitness, tactical communication, radio procedures, police use of force, crime scene investigation and arrest procedures are taught in a setting modelled after a law enforcement training facility. Semester 1 Semester 2 JUNIOR JUNIOR (Recommended for students new to LPSS programs) Physical Education 20 (6603) Physical Education 30 (8603) Physical Education 30 (8603) and Psychology 20 (6340) SENIOR SENIOR Physical Education 20 (6603) Physical Education 20 (6603)

Semest		your core strengths to benefit your community. Semester 2
□ Social Studies 30 (830) □ Social Studies 31 (831) □ Native Studies 30 (832)	3)	□ Social Studies 30 (8307) □ Social Studies 31 (8318) □ Native Studies 30 (8321)
and □ Law 30 (8339 □ Native Studies 20 (6309		and Law 30 (8339) Native Studies 20 (6309)
 □ Psychology 20 (6340 □ Psychology 30 (8340 □ Social Studies 20 (6307))	□ Psychology 20 (6340) □ Psychology 30 (8340) □ Social Studies 20 (6307)
radio, television, the internet, and o	other social platforms. Student	Radio producers are responsible for stage and audio broadcast via s of Television & Radio Production will take ideas from pre- g with writers and crew members on settings, schedules, shooting,
Ser	nester 1	Semester 2
 Communication Media 20 Communication Media 30 and *English 20 (6017) *English A30 (8017) *English B30 (8018) *English 21 (6102) *English A31 (8102) 		□ Communication Media 20 (7015) □ Communication Media 30 (9015) and □ *English 20 (6017) □ *English A30 (8017) □ *English B30 (8018) □ *English 21 (6102) □ *English A31 (8102)
□ *English B31 (8103)		□ *English B31 (8103)
*English B31 (8103) Video Game Design –No Fees M solving puzzles, or are a creative ar From 2D and 3D animation, to audi design. Students will create their v	nd original thinker with an eye io production in a variety of en very own video game and get a	endless and exciting opportunities in the digital world. If you enjoy for the future, Video Game Design is the perfect program for you. wironments, this course will explore most aspects of video game a glimpse of what it is like to work in the video game industry.
*English B31 (8103) Video Game Design -No Fees M solving puzzles, or are a creative ar From 2D and 3D animation, to audi design. Students will create their v Ser Computer Science 20 *Computer Science 30 and	nd original thinker with an eye io production in a variety of en rery own video game and get a nester 1 (6702) (8702)	endless and exciting opportunities in the digital world. If you enjoy for the future, Video Game Design is the perfect program for you. invironments, this course will explore most aspects of video game a glimpse of what it is like to work in the video game industry. Semester 2 Computer Science 20 (6702) + Computer Science 30 (8702) and
*English B31 (8103) Video Game DesignNo Fees M solving puzzles, or are a creative ar From 2D and 3D animation, to audi design. Students will create their v Ser Computer Science 20 *Computer Science 30	nd original thinker with an eye io production in a variety of en rery own video game and get a mester 1 (6702) (8702) (7015)	endless and exciting opportunities in the digital world. If you enjoy for the future, Video Game Design is the perfect program for you. invironments, this course will explore most aspects of video game a glimpse of what it is like to work in the video game industry. Semester 2 Computer Science 20 (6702) + Computer Science 30 (8702)
 *English B31 (8103) Video Game Design -No Fees M solving puzzles, or are a creative ar From 2D and 3D animation, to audi design. Students will create their v Ser Computer Science 20 *Computer Science 20 *Computer Science 30 and Communication Media 20 Communication Media 30 Welding - Student Fees \$70 Be objects designed for a specific purp 	nd original thinker with an eye io production in a variety of en rery own video game and get a mester 1 (6702) (8702) 0 (7015) 0 (9015) it a small pipe or an expansio pose. Welding, as a science and	endless and exciting opportunities in the digital world. If you enjoy for the future, Video Game Design is the perfect program for you. invironments, this course will explore most aspects of video game a glimpse of what it is like to work in the video game industry. Semester 2 Computer Science 20 (6702) Computer Science 30 (8702) and Communication Media 20 (7015)
 *English B31 (8103) Video Game DesignNo Fees M solving puzzles, or are a creative ar From 2D and 3D animation, to audi design. Students will create their v Ser Computer Science 20 *Computer Science 30 (and Communication Media 20 Communication Media 30 Welding - Student Fees \$70 Be objects designed for a specific purp students will spend their hours cutt 	nd original thinker with an eye io production in a variety of en rery own video game and get a mester 1 (6702) (8702) 0 (7015) 0 (9015) it a small pipe or an expansio pose. Welding, as a science and	endless and exciting opportunities in the digital world. If you enjoy for the future, Video Game Design is the perfect program for you. invironments, this course will explore most aspects of video game a glimpse of what it is like to work in the video game industry. Semester 2 Computer Science 20 (6702) Computer Science 30 (8702) and Communication Media 20 (7015) Communication Media 30 (9015) n bridge, students in Welding will learn to melt and fuse metal into d an art, is a valuable skill leading to a great profession. Our
 *English B31 (8103) Video Game DesignNo Fees M solving puzzles, or are a creative ar From 2D and 3D animation, to audi design. Students will create their v Ser Computer Science 20 *Computer Science 30 and Communication Media 20 Communication Media 30 Welding - Student Fees \$70 Be objects designed for a specific purp students will spend their hours cutt 	nd original thinker with an eye io production in a variety of en rery own video game and get a mester 1 (6702) (8702) (8702) (9015) it a small pipe or an expansio pose. Welding, as a science and ring, shaping, and combining n mester 1 (3) (3) (3)	endless and exciting opportunities in the digital world. If you enjoy for the future, Video Game Design is the perfect program for you. invironments, this course will explore most aspects of video game a glimpse of what it is like to work in the video game industry. Semester 2 Computer Science 20 (6702) Computer Science 30 (8702) and Communication Media 20 (7015) Communication Media 30 (9015) n bridge, students in Welding will learn to melt and fuse metal into d an art, is a valuable skill leading to a great profession. Our materials to make different parts for a variety of industries.
*English B31 (8103) Video Game DesignNo Fees solving puzzles, or are a creative ar From 2D and 3D animation, to audidesign. Students will create their v Ser Computer Science 20 *Computer Science 30 and Communication Media 20 Communication Media 30 Welding - Student Fees \$70 Be objects designed for a specific purp students will spend their hours cutt Ser Welding 10 Welding 20 *Welding 30 Be Welding 30 Be Math: Workplace and Math: Workplace and Math: Workplace and Math: Workplace and K423)year long	nd original thinker with an eye io production in a variety of en rery own video game and get a mester 1 (6702) (8702) (8702) (9015) it a small pipe or an expansio oose. Welding, as a science and ing, shaping, and combining n mester 1 3) 3) 3) 3) 7) I Apprenticeship 10 (4423) I Apprenticeship 10	endless and exciting opportunities in the digital world. If you enjoy for the future, Video Game Design is the perfect program for you. wironments, this course will explore most aspects of video game a glimpse of what it is like to work in the video game industry. Semester 2 Computer Science 20 (6702) and Communication Media 20 (7015) Communication Media 30 (9015) n bridge, students in Welding will learn to melt and fuse metal into d an art, is a valuable skill leading to a great profession. Our naterials to make different parts for a variety of industries. Semester 2 Welding 10 (4943) Welding 20 (6943) Welding B30 (8937) and Math: Workplace and Apprenticeship 10 (4423) Math: Workplace and Apprenticeship 10 (4423) Math: Workplace and Apprenticeship 10 (4423)
*English B31 (8103) Video Game DesignNo Fees solving puzzles, or are a creative ar From 2D and 3D animation, to audidesign. Students will create their v Ser Computer Science 20 *Computer Science 30 and Communication Media 20 Communication Media 30 Welding - Student Fees \$70 Be objects designed for a specific purp students will spend their hours cutt Ser Welding 10 (494) *Welding 20 (694) *Welding B30 (893) and Math: Workplace and (4423)year long *Math: Workplace and (4423)year long *Math: Workplace and (6423)year long	nd original thinker with an eye io production in a variety of en rery own video game and get a mester 1 (6702) (8702) (8702) (7015) (9015) it a small pipe or an expansio oose. Welding, as a science and ing, shaping, and combining n mester 1 3) 3) 3) 3) 7) I Apprenticeship 10 (4423) I Apprenticeship 10 Apprenticeship 10	endless and exciting opportunities in the digital world. If you enjoy for the future, Video Game Design is the perfect program for you. invironments, this course will explore most aspects of video game a glimpse of what it is like to work in the video game industry. Semester 2 Computer Science 20 (6702) Computer Science 30 (8702) and Communication Media 20 (7015) Communication Media 30 (9015) n bridge, students in Welding will learn to melt and fuse metal into d an art, is a valuable skill leading to a great profession. Our naterials to make different parts for a variety of industries. Semester 2 Welding 10 (4943) Welding 20 (6943) Welding B30 (8937) and Math: Workplace and Apprenticeship 10 (4423) Math: Workplace and Apprenticeship 10

