

1069 14TH AVE. E REGINA. SK S4N 0T8

PHONE: 306 - 523 - 3300

CAMPUSREGINAPUBLIC@RBE.SK.CA

Campus Regina Public 2024–2025 Registration Form FINAL

Current School:		Registration Date:				
Legal Last Name:		Legal First:	I	Preferred Name:		
Student #Birth Date: (M/D/Y)		/	/			
Par	ent Signature:					
Prerequisites Confirmed Advisory Teacher Guidance Counsellor Administrator		Course Campus	fees are course specific a fees are payable to: s Regina Public * classes require prer	and may vary between courses.		
of co	vanced Construction Technology - onstruction-related skills. Students wil electrical. This course also explores th nways that may lead you to a future in	I gain experience building structures, e construction industry's technical an	drafting, d busines	design layout, framing, e	exterior and interior finish, plumbing,	mechanical
					Semester 2 AM	
Did you know? -CRP opened in 2012 -Transportation is provided for free -You can be hired for employment -You can take multiple classes -You can earn credits from U of R and Sask Polytech -You can earn certificates for your professional portfolio			and M		prenticeship 20 (6423)	on or PAA
and hom sani	vanced Culinary Arts — Student Fee open opportunities for post-secondary neschool culinary courses. Skills will incitation, the experience skills essential for e the opportunity to participate in a the	reducation in the path of a culinary or lude hands-on cooking practices, the or the restaurant industry, the prepa	areer. Thi study of or ation of a	s course is intended to be different culinary techniq portfolio, and a glimpse	uild on cooking skills taught in previo ues, a review of safety procedures ar	ous nd
	Semester				Semester 2 PM	
and	□ *English 20 (6017) □ *Englis □ *English A30 (8017) □ *Englis)	and	,	20 (6906)	

<u>Auto Mechanics – Student Fees \$70</u> Students in Auto Mechanics will inspe Mechanic students will work with vehicular hardware (body, tires, parts) and so tune-ups, oil changes and tire installation. This program is focused on preparir	ftware (electronics and onboard computers). Other routine tasks will include basic
Semester 1 AM/PM	Semester 2 AM/PM
☐ Mechanical & Automotive 10 (4957) ☐ *Mechanical & Automotive A20 (6957) ☐ *Mechanical & Automotive B20 (6987) ☐ *Mechanical & Automotive A30 (8957) ☐ *Mechanical & Automotive B30 (8987) and *English 20 (6017) ☐ *English A30 (8017) ☐ *English B30 (8018) ☐ *English A31 (6102) ☐ *English B31 (8103)	☐ Mechanical & Automotive 10 (4957) ☐ *Mechanical & Automotive A20 (6957) ☐ *Mechanical & Automotive B20 (6987) ☐ *Mechanical & Automotive A30 (8957) ☐ *Mechanical & Automotive B30 (8987) and *English 20 (6017) ☐ *English A30 (8017) ☐ *English B30 (8018) ☐ *English A31 (8102) ☐ *English B31 (8103)
of services that help clients look and feel their best. In order to prepare for the in both hairstyling and esthetics.	As specialists in skin, hair, and nail care, our Cosmetology students offer a variety cosmetology business, students will learn the latest and best innovative techniques
Semester 1 AM/PM	Semester 2 PM
☐ Hairstyling & Esthetics 10 (5217) ☐ *Hairstyling & Esthetics 20 (7217) ☐ *Hairstyling & Esthetics 30 (9217) and ☐ *English 20 (6017) ☐ *English A30 (8017) ☐ *English B30 (8018) ☐ *English A31 (6102) ☐ *English B31 (8103)	□ Hairstyling & Esthetics 10 (5217) □ *Hairstyling & Esthetics 20 (7217) □ *Hairstyling & Esthetics 30 (9217) and □ *English 20 (6017) □ *English A30 (8017) □ *English B30 (8018) □ *English B31 (8102) □ *English B31 (8103)
related to childcare, or one that involves working with children and youth in a gain a solid foundation and certification in the principles of healthy child deve	n is designed for students who are pursuing an education degree, a career directly professional capacity through further post-secondary training. In ECE, students will lopment and will apply this knowledge in a hands-on way through a weekly Work to the interactive nature of the program commitment to regular attendance as well ss.
Semester 1 AM	Semester 2 AM
□ Career and Work Exploration 20 (6994) □ Career and Work Exploration A30 (8994) □ Career and Work Exploration B30 (8995) □ Psychology 30 (8340) and □ *English 20 (6017) □ *English A30 (8017) □ *English B30 (8018) □ *English A31 (8102) □ *English B31 (8103)	□ Career and Work Exploration 20 (6994) □ Career and Work Exploration A30 (8994) □ Career and Work Exploration B30 (8995) □ Psychology 30 (8340) and □ *English 20 (6017) □ *English A30 (8017) □ *English B30 (8018) □ *English A31 (8102) □ *English B31 (8103)
In this class, we focus on residential wiring with a SaskTel Component. Studer The students will have the opportunity to set up SaskTel services directly in the	
Semester 1 PM	Semester 2 PM
☐ Electrical and Electronics 10 (4956) ☐ Electrical 20 (7121) ☐ Electronics 20 (7123) ☐ Electrical 30 (9126) ☐ Electronics A 30 (9123) ☐ Electronics B 30 (9134) and ☐ *Math: Workplace and Apprenticeship 20 (6423) ☐ *Math: Workplace and Apprenticeship 30 (8423)	☐ Electrical and Electronics 10 (4956) ☐ Electrical 20 (7121) ☐ Electronics 20 (7123) ☐ Electrical 30 (9126) ☐ Electronics A 30 (9123) ☐ Electronics B 30 (9134) and ☐ *Math: Workplace and Apprenticeship 20 (6423) ☐ *Math: Workplace and Apprenticeship 30 (8423)

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Engineering – Student Fees \$35 Engineering involves the application of math and science combined with art and creativity to come up with solutions to many of the world's problems. 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 skills. It will introduce you to industry-standard design software and provide experience with the latest prototype devices such as 3D printers.					
	Semester 1 AM	Semester 2 AM			
and	□ Practical and Applied Arts Survey A20 (6047) □ Practical and Applied Arts Survey B20 (6048) □ Practical and Applied Arts Survey A30 (8047) □ Practical and Applied Arts Survey B30 (8048) □ *Math: Pre-Calculus 20 (6426) □ *Math: Pre-Calculus 30 (8426)	Sask. Poly Dual Credit CADD120/Drafting 20 CADD211/Drafting 30 **There is no math offered in Semester 2.			
Fire Science & First Responder – Student Fees \$60 The Fire Science program focuses on knowledge and experiences for students interested in becoming firefighters or primary care paramedics. Students achieve their academic outcomes through a focus on the chemistry involved in fire behavior. The course also provides experience and instruction in preparation for the physical demands of the career. Students learn about a variety of firefighter career pathways with the assistance of partnerships with Regina Fire and Protective Services and Parkland Fire College. Students also get the opportunity to achieve the highest level of First Aid certification.		Forensic Science – Student Fees \$50: Forensic Science is the application of science (Chemistry, Psychology, and Biology) to the criminal and civil laws enforced by police agencies in a criminal justice system. Our program includes investigating various analysis techniques through scenario-based activities and career partnerships. Students will learn about the various specializations (Forensic Psychology, Forensic Pathology, Forensic Investigation, etc.) and the post-secondary options for education. Students will learn about the nine areas of Forensic Science while earning their standard high school credits. Students will also earn advanced level First Aid Certification.			
	Semester 1 AM	Semester 2 AM			
and	 Physical Science 20 (6247) requires a Science 10 *Chemistry 30 (8256) requires Physical Science 20 Physical Education 20 (6603) Physical Education 30 (8603) Personal Fitness 20L (8611) 	☐ Health Science 20 (6245) requires a Science 10 ☐ Health Science 21 (6265) ☐ *Biology 30 (8255) requires Health Science 20 or Env. Science 20 and ☐ Psychology 20 (6340) ☐ Law 30 (8339)			
be in patie	troduced to a variety of medical careers and explore the basic health care of	students pursuing a medical or health care profession. In Health Sciences, you will oncepts and skills including medical terminology, First Aid and CPR Certification, neral workplace skills and specific science and health industry knowledge, that can isciplines.			
	Semester 1 PM	Semester 2 PM			
and	 □ Health Science 20 (6245) requires a Science 10 □ Health Science 21 (6265) □ *Biology 30 (8255) requires Health Science 20 or Env. Science 20 □ Career and Work Exploration 20 (6994) □ Career and Work Exploration A30 (8994) □ Career and Work Exploration B30 (8995) 	 □ Health Science 20 (6245) requires a Science 10 □ Health Science 21 (6265) □ *Biology 30 (8255) requires Health Science 20 or Env. Science 20 and □ Career and Work Exploration 20 (6994) □ Career and Work Exploration A30 (8994) □ Career and Work Exploration B30 (8995) 			
facilit comr	ty. The students will be introduced to many key concepts of law enforcemen	nal profiling, expert witnesses, case studies, and the science of criminal behavior.			
	Semester 1 PM	Semester 2 PM			
	 □ Physical Education 20 (6603) □ Physical Education 30 (8603) □ Personal Fitness 30L (8611) □ Psychology 20 (focus on forensic psychology) (6340) □ Law 30 (8339) □ Social 30 (8307) 	□ Physical Education 20 (6603) □ Physical Education 30 (8603) □ Personal Fitness 30L (8611) and □ Psychology 20 (focus on forensic psychology) (6340) □ Law 30 (8339) □ Social 30 (8307)			

miskasowin askîhk - Land-based Program Student Fees \$100 Land-based learning is for students who prefer to learn through hands-on, outdoor experiences, through an Indigenous worldview. The program is for four hours a day, for one semester. Students will work alongside teachers and knowledge keepers to prepare hides, study plants, speak Cree, and obtain skills in bridging Indigenous knowledge and Western science such as water testing. Outdoor experiences include hiking, snowshoeing, canoeing, fire making, making camp, building shelters, whittling, fishing, and preparing foods and medicine.

	Semester 1 (AM & PM)	Semester 2 (AM & PM)				
and	Physical Education 20 (6603) Physical Education 30 (8603)	☐ Physical Education 20 (6603) ☐ Physical Education 30 (8603) and				
	Wildlife Management & Habitat Studies 20 (6993) Wildlife Management & Habitat Studies 30 (8993)	☐ Wildlife Management 20 & Habitat Studies (6993) ☐ Wildlife Management 30 & Habitat Studies (8993) and				
and	lative Studies 20 (6309) lative Studies 30 (8321)	□ Native Studies 20 (6309) □ Native Studies 30 (8321) and				
and and	*Environmental Science 20 (6246) requires a Science 10 *Earth Science 30 (8251) requires Envi. Science 20 or Phys. Science 20	*Environmental Science 20 (6246) requires a Science 10 *Earth Science 30 (8251) requires Envi. Science 20 or Phys. Science 20				
	Cree 10 (4084) *Cree 20 (6084) *Cree 30 (8084)	☐ Cree 10 (4084) ☐ *Cree 20 (6084) ☐ *Cree 30 (8084)				
Video Game Design – No Fees Modern technology is creating endless and exciting opportunities in the digital world. Video Game Design is the perfect program for creative thinkers who have eyes for the future. This course explores animations, art, and music, alongside coding and logical thinking to prepare students for the technologically advanced world they will soon venture into.						
	Semester 1 PM	Semester 2 PM				
and	Computer Science 20 (6702) *Computer Science 30 (8702) Communication Media 20 (7015) Communication Media 30 (9015)	☐ Computer Science 20 (6702) ☐ *Computer Science 30 (8702) and ☐ Communication Media 20 (7015) ☐ Communication Media 30 (9015)				
Welding – Student Fees \$70 Be it a small pipe or an expansion bridge, students in Welding will learn to melt and fuse metal into objects designed for a specific purpose. Welding, as a science and an art, is a valuable skill leading to a great profession. Our students will spend their hours cutting, shaping, and combining materials to make different parts for a variety of industries.						
	Semester 1 PM	Semester 2 PM				
and	□ Welding 10 (4943) □ *Welding 20 (6943) □ *Welding A30 (8943) □ *Welding B30 (8937) □ Math: Workplace and Apprenticeship 10 (4423) □ *Math: Workplace and Apprenticeship 20 (6423) □ *Math: Workplace and Apprenticeship 30 (8423) dents have a 20 level Math, they may choose two Construction or PAA	□ Welding 10 (4943) □ *Welding 20 (6943) □ *Welding A30 (8943) □ *Welding B30 (8937) and □ Math: Workplace and Apprenticeship 10 (4423) □ *Math: Workplace and Apprenticeship 20 (6423) □ *Math: Workplace and Apprenticeship 30 (8423) **If students have a 20 level Math, they may choose two Construction or PAA				



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