## Name: Designing Your Future Grade 10 Course Planning Handout

Your current marks:

Language Arts 9	Social Studies 9	Mathematics 9	Science 9

## Grade 10s will need to select 8 courses

Select Your Classes	10 Level	Advanced Placement	STEM
<b>ENGLISH</b> AP (80%+ or A grade) -1 (65%+ or B grade) -2 (under 65% or C grade)	<ul><li>English 10-1</li><li>English 10-2</li></ul>	□ English 10-1 AP	<ul> <li>English 10-1</li> <li>English 10-2</li> <li>English 10-1 AP</li> </ul>
SOCIAL STUDIES AP (80%+ or A grade) -1 (65%+ or B grade) -2 (under 65% or C grade)	<ul><li>Social 10-1</li><li>Social 10-2</li></ul>	□ Social 10-1 AP	<ul><li>Social 10-1</li><li>Social 10-2</li><li>Social 10-1 AP</li></ul>
SCIENCE AP (80%+ or A grade) 10 (65%+ or B grade) 14 (under 50% or D grade) *Students between 50 - 65% or C grade require teacher recommendation to determine Sci 14 or Sci 10	<ul><li>Science 10</li><li>Science 14</li></ul>	□ Science 10 AP	<ul> <li>Science 10</li> <li>Science 10 AP</li> </ul>
MATHEMATICS AP (80%+ or A grade) 10C (65%+ or B grade) 15 (50 - 65% or C grade) -3 (under 50% or D grade)	<ul> <li>Math 10C</li> <li>Math 15</li> <li>Math 10-3</li> </ul>	□ Math 10C AP	<ul><li>Math 10C</li><li>Math 10C AP</li></ul>
PHYS ED & CALM COMBO	<ul> <li>PE 10 &amp; CALM</li> <li>Healthy Living 10 &amp; CALM</li> </ul>	<ul> <li>PE 10 &amp; CALM</li> <li>Healthy Living 10 &amp; CALM</li> </ul>	REQUIRED
ELECTIVE COURSES	PICK 3 CHOICES	PICK 3 CHOICES	REQUIRED
*previous experience required	<ul> <li>Art 10</li> <li>Barbering 10</li> <li>Computer Science 10</li> <li>Construction 10</li> <li>Cosmetology 10</li> <li>Cosmo &amp; Esthetics Combo 10 (2 blocks)</li> <li>Digital Audio 10</li> <li>Drama 10</li> <li>English Language Support 10 (EAL)</li> <li>Fashion Studies 10</li> <li>Food Studies 10</li> <li>French 10Y*</li> <li>Game &amp; Graphic Design 10</li> <li>Guitar 10</li> <li>Japanese 10</li> <li>Leadership 10</li> <li>Music (Band) 10</li> <li>Natural Science 10</li> <li>Photography 10</li> <li>Pottery 10</li> <li>Punjabi 10</li> <li>Sports Medicine 10</li> <li>Sports Performance 10</li> </ul>	<ul> <li>Art 10</li> <li>Barbering 10</li> <li>Computer Science 10</li> <li>Construction 10</li> <li>Cosmetology 10</li> <li>Cosmo &amp; Esthetics Combo 10 (2 blocks)</li> <li>Digital Audio 10</li> <li>Drama 10</li> <li>English Language Support 10 (EAL)</li> <li>Fashion Studies 10</li> <li>Food Studies 10</li> <li>French 10Y*</li> <li>Game &amp; Graphic Design 10</li> <li>Guitar 10</li> <li>Japanese 10</li> <li>Leadership 10</li> <li>Music (Band) 10</li> <li>Natural Science 10</li> <li>Photography 10</li> <li>Pottery 10</li> <li>Punjabi 10</li> <li>Sports Medicine 10</li> <li>Sports Performance 10</li> </ul>	ELECTIVES ✓ Design Thinking 10 ✓ Career & Technology 10 PICK 1 CHOICE Art 10 Barbering 10 Computer Science 10 Construction 10 Cosmetology 10 Digital Audio 10 Drama 10 Fashion Studies 10 Fronch 10Y* Game & Graphic Design 10 Guitar 10 Japanese 10 Leadership 10 Music (Band) 10 Natural Science 10 Photography 10 Pottery 10 Punjabi 10 Sports Medicine 10 Sports Performance 10

## Looking for more information about the programs we offer?

Check out our Online Program Guide by scanning the QR code or visiting <u>wpwagneropenhouse.ca</u>

SCAN ME

Art	Students will gain the knowledge and skills necessary to compose 2-Dimensional artworks through the use of a wide variety of drawing and painting media. <i>Approx. cost \$65.00</i>		
Barbering	Students will explore introductory barbering techniques including hair and scalp care, various haircutting techniques using shears and clippers, as well as facial grooming techniques. <i>Approx. cost \$150</i>		
Computer Science	Students learn Visual Basic, the easiest and most productive program for creating Windows applications and understand the fundamentals of coding, robotics and video game design. <i>Approx. cost \$10</i>		
Construction	Our construction technology program explores traditional hand and power tool woodworking techniques used in building furniture. <i>Approx. cost</i> \$80.00-100		
Cosmetology	This course introduces you to different aspects of the hair stylist industry beginning with personal hygiene and grooming, then exploring different hair and scalp care techniques. <i>Approx. cost \$40.00-100</i>		
Cosmo & Esthetics Combo	Students will explore different areas of the hairstylist and esthetics industries. Students will learn personal hygiene and grooming, different hair and scalp techniques, as well as skin care, manicuring, hair removal, and makeup applications. <i>Approx. cost \$95</i>		
Digital Audio	Through hands-on training the students discover a wide range of recording and production techniques while also building their musical knowledge and skills in aural training, composition, arranging, critical listening, and music theory.		
Drama	This course includes studying the disciplines of movement, speech, acting, and theatre studies and places great emphasis on the development of the student as creator, performer, and critiquer.		
English Language Support (EAL)	This course is designed for English as Additional Language learners to assist them in developing their academic English Language skills to improve literacy and communication in social environments.		
Fashion Studies	Students learn to sew basic garments and accessories as well as design and pattern drafting. <i>Approx. cost \$40</i>		
Food Studies	Students prepare a variety of nutritious recipes, developing and/or enhancing their skills in cooking and baking, time management, safety, sanitation, food presentation, problem-solving, and teamwork. <i>Approx. cost \$90</i>		
French	Building on prior knowledge, students will have an opportunity to improve their vocabulary, listening, speaking, reading, and writing skills.		
Game and Graphic Design	Participants in this course will leverage industry-standard tools to create versatile digital designs. Whether they're diving into video game development, crafting print graphics, or designing digital media, students will generate visually captivating content that communicates impactful messages with effectiveness. <i>Approx. cost \$20</i>		
Guitar	Students learn such skills and techniques as fingerpicking, strumming, chording, music reading, blues patterns, and improvisation. <i>Approx. cost \$5</i>		
Japanese	This course provides students with the language, grammar, and vocabulary skills needed to read, write and speak Japanese in an authentic context		
Leadership	The Student Leadership course focuses on topics such as qualities and roles of leaders, communication skills, conflict resolution, team dynamics, team building, and global citizenship through school-wide events, volunteering opportunities, and mentorship experiences. <i>Approx cost \$25</i>		
Music (Band)	Students have the opportunity to participate in concert band, jazz band, choir, and various small ensemble settings both within the regular schedule as well as offered after school.		
Natural Science	Students use project-based learning to explore topics like greenhouse care, landscaping, indoor plant care, integrated pest management, hydroponics, aquaponics, and floral design. <i>Approx. cost \$40.00</i>		
Photography	Students unleash their creativity in and out of the classroom and hone their technique both with supplied mirrorless cameras and editing software like Adobe Photoshop, Lightroom, and Premiere. <i>Approx. cost \$10</i>		
Pottery	Students will gain the knowledge and skills necessary to build functional and decorative pottery using hand-building and wheel-building techniques. <i>Approx cost \$80.00</i>		
Punjabi	This course provides students with the language, grammar, and vocabulary skills needed to read, write and speak Punjabi.		
Robotics and Engineering	Confronting real-world challenges, students will tackle problems directly by employing engineering and robotics frameworks, employing the design thinking process to devise effective solutions. This hands-on approach involves the application of code, electronics, and various technologies, guiding students in the creation of both digital and physical solutions. <i>Approx. cost</i> \$65.00		
Sports Medicine	Students learn about human anatomy, injury prevention, immediate injury care, injury assessment and rehabilitation. <i>Approx. cost \$100</i>		
Sports Performance	Students learn and practice the fundamentals of athletic training. Topics include group training, nutrition, sports psychology, and testing protocols for high performance. <i>Approx. cost \$125</i>		