

Grade 10 Course Assignment | 2021-2022

Name:	Grade:
Parent Signature:	

	Semester ONE Course Choices									
1	Science 10	Worldviews & Literature 10								
2		s & Literature 10 Science 10								
3	Forensics Q1	Tech Q2	Drama 10/20 Q1	Drama 10/20 Q2	Business Q1	Business Q2	Music 10	AP History		
4	PE 10 Q1	PE 10 Q2	Per Psych Q1	Ab Psych Q2	Med Sci Q1	Film Analysis Q2	Spanish 20/30	French 10		

	Semester <u>TWO</u> Course Choices									
1	Worldvi	Worldviews & Literature 10		Math 10						
2	PE 10 Q3	PE 10 Q4	World Geo Q3	World Geo Q4	Art Q3	Art Q4	Forensic s Q3	OE Q4	Spanish 10	Music 10/20
3	3 Worldviews & Literature 10		Biolo	gy 20	Phys	sic 20	Chemis	try 20		
4	Math 10	Biology 20								



Grade 11 Course Assignment | 2021-2022

Name:	Grade:
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	Semester ONE Course Choices								
1	Math 20	Social 20							
2	Social 20	Math 20							
3	Forensics Q1	Tech Q2	Drama 10/20/30 Q1	Drama 10/20/30 Q2	Business Q1	Business Q2	Music 10/20/30	AP History	Bio 30
4	PE 10/20/30 Q1	PE 10/20/30 Q2	Personal Psych Q1	Abnormal Psych Q2	Medical Sciences Q1	Film Analysis Q2	Spanish 20/30	French 10/20/30	Chem 30

	Semester TWO Course Choices										
1	Engli	sh 20	Chemi	stry 20	Chemi	stry 30					
2	PE 10/20/ 30 Q3	PE 10/20/ 30 Q4	World Geo. Q3	World Geo. Q4	Art Q3	Art Q4	Forensics Q3	OE Q4	Spanish 10	Music 10/20/ 30	Math 31 (Calc)
3	Physi	ics 20	Chemistry 20		Film Analysis		AP Eng	lish 35			
4	Engli	sh 20	Biolo	gy 30	Physi	ics 30	стѕ				



Grade 12 Course Assignment | 2021-2022

Name:	Grade:
Parent Signature:	

	Semester <u>ONE</u> Course Choices								
1	Engli	ish 30 Math 30							
2	Math 30	English 30							
3	Forensics Q1	Tech Q2	Drama 10/20/30 Q1	Drama 10/20/30 Q2	Business Q1	Business Q2	Music 10/20/30	AP History	Bio 30
4	PE 10/20/30 Q1	PE 10/20/30 Q2	Per Psych Q1	Ab Psych Q2	Med Sci Q1	Film Analysis Q2	Spanish 20/30	French 10/20/30	Chem 30

	Semester <u>TWO</u> Course Choices									
1	Chemi	stry 30	Social 30							
2	PE 10/20/30 Q3	PE 10/20/30 Q4	World Geo Q3	World Geo Q4	Art Q3	Art Q4	Forensics Q3	OE Q4	Music 10/20/30	Calculus
3	Social 30	Film Analysis	AP English 35							
4	Biology 30 Physic		ics 30	стѕ						

Course Planning

Please note that graduation requirements in Alberta are not the same as university entrance requirements:

Graduation Requirements	University Entrance Requirements
100 Credits, which must include: ✓ English Language Arts 30-level ✓ Social Studies 30-level ✓ Mathematics 30-level ✓ Science 20-level (Biology 20, Chemistry 20, or Physics 20) ✓ Physical Education 10 (minimum of 3 credits) ✓ Career & Life Management (CALM) ✓ 10 option credits ✓ 10 credits in any 30-level course (in addition to the courses specified above)	It is important to check with each individual institution and program you plan to apply for to ensure you meet their entry requirements. Generally you need: Five 5-credit 30-level courses. 4 or 5 courses must be core, i.e.: ✓ English Language Arts 30-1 ✓ Social Studies 30-1 ✓ Mathematics 30-1/Mathematics 30-2 ✓ Mathematics 31 (Calculus) ✓ Biology 30/Chemistry 30/Physics 30 ✓ 30-Level Second Languages

Spares: Grade 10 and 11 students may not schedule a spare period.

Alberta courses designated as "dash one", such as Math 30-1, indicate courses that are pre-requisites for university entrance. Advanced Placement (AP) courses are first year university level courses, as established by the College Board, and may include an AP exam at the end of the course. Some universities will give credit for an AP course studied in high school.

Core Courses

Worldviews & Literature 10: English Language Arts 10-1, Social Studies 10-1, World Religions 35

Career and Life Management (CALM) is **required** for graduation. Students complete this course through our mandatory YouPrep (Imaginal Leadership) course. Topics include goal-setting, budgeting, healthy lifestyle, etc.

Physical Education 10: Mandatory for graduation at either 3 or 5 credits. Students who are participating at a high level in a sport outside of school can leverage their participation for their P.E. credits.

English Language Arts: E.L.A. 20-1, and 30-1. Advanced Placement English Literature.

Mathematics: Math 10C, 20-1, 20-2, 30-1, and 30-2. Math 31 (AP Calculus).

Sciences: Science 10, Biology 20 and 30, Physics 20 and 30, and Chemistry 20 and 30.

Social Studies: Social Studies 20-1, and 30-1, and AP European History 35.

Option Courses

Art: Compose both two and three dimensional images through experimentation with various formats. May include digital design.

Physical Education 20/30: Fitness, games, team/individual sports and off campus opportunities.

CTS (General): Modules are available in a wide range of fields including, fashion, law, etc. Modules are meant to allow students to work in an area of interest while exploring career ideas.

Design: Visual composition, design using technology, and photography.

Medical Sciences: Study body systems and explore topics such as chronic disease and pain management.

Leadership: Want to make a change in your life or the lives of others? Learn what it means to be a good leader and apply your skills in a way that will aid in your personal and community development.

Tech: Learn to code in different languages! The coding can be used to support involvement in Robotics.

World Geography: Study of major geographic features and settlement patterns.

Business: Fundamentals of entrepreneurship and business planning.

Drama: Participate in a variety of activities to build up self-confidence and appreciation of drama. Areas may include improvisation, stage acting, movement, speech and technical theatre.

Film Analysis: Explore the art form of film and analyze the way the medium reflects and shapes culture.

Forensics: Investigate and evaluate processes involved in the collection/preservation of crime scene evidence.

Music: Two strands of study: instrumental and general. Learn how music is structured as well as how to play and/or sing. Opportunities are also available to learn the technical side of music performance.

Psychology: Study individual and collective behaviour, as well as the analysis and treatment of disorders.

Outdoor Education: Explore the outdoors with physical activity and survival skills.

Second Languages (French or Spanish): Learn the structure of the language, vocabulary, and study elements of the culture. No previous background in the language is needed.