



WELCOME TO:

CATHOLIC CENTRAL HIGH SCHOOL—COURSE OFFERINGS 2010-2011

Please follow the instructions below to ensure that your registration is filled out correctly. If you have any questions during the registration process, please contact Mr. Morgan Munroe (morgan.munroe@holyspirit.ab.ca), Mrs. Michelle Perron (michelle.perron@holyspirit.ab.ca) or Mrs. Joanne Polec (joanne.polec@holyspirit.ab.ca) at (403) 327 4596 or via e-mail.

INSTRUCTIONS

- Read all instructions carefully.
- Please print clearly.
- Fill out the Personal Information section at the bottom of this sheet.
- Use the Program Handbook for descriptions of courses.
- Please consider the Alberta High School Diploma Requirements as well as the prerequisites required for courses.
- Grade 10 and 11 students, please circle the registration number and corresponding time block of the courses you choose. Your course selection time blocks must add up to 8.
- Grade 12 students, please circle the registration number and corresponding time block of the courses you choose.
- If you will be attending CCHS Campus East **ONLY**, fill out the left-hand side of the registration sheet labeled CCHS Campus East. Your course selection time blocks must add up to 8.
- If you will be attending CCHS Campus West **ONLY**, fill out the right-hand side of the registration sheet labeled CCHS Campus West. Your course selection time blocks must add up to 8.
- If you plan on attending **BOTH** Campus West and Campus East, you may fill out both sides of the registration sheet. Please use the **YELLOW** sheet if you are a dual campus student. Your course selection time blocks must add up to 8.
- Academy students, please use the **BLUE** registration sheet and include your Academy application when you return this form.

Personal Information

Student Name: _____ Current Grade: _____

Mailing Address (street number, postal code and town/ city):

- CHECK **ONE** BOX ONLY: CCHS Campus East
 CCHS Campus West
 Dual Campus (both East and West)



CATHOLIC CENTRAL HIGH SCHOOL CAMPUS EAST

Grade 10				Grade 11				Grade 12			
Req. #	Course	# of Cr.	Time Block	Req. #	Course	# of Cr.	Time Block	Req. #	Course	# of Cr.	Time Block
100E	Rel.St.15/Info.Pro.	6	1	201E	Rel.St.25/CALM 20	6	1	301E	Rel.Studies 35	5	1
102E	Fr. Rel.St.15/Info Pro.	6	1	203E	Fr. Rel.St.25/CALM 20	6	1	302E	Fr. Rel.Studies 35	5	1
162E	Rel. St. 15/ Info Pro.(Mus Acad-emy)	6	1	262E	Rel. St. 25/ Info Pro.(Mus. Acad-emy)	6	1	362E	Rel. St. 35 (Mus. Academy Only)	5	1
110E	English 10-1 (AP)	5	1	207E	English 20-1 (AP)	5	1	305E	English 30-1 (AP)	5	1
108E	English 10-1	5	1	205E	English 20-1	5	1	303E	English 30-1	5	1
109E	English 10-2	5	1	206E	English 20-2	5	1	304E	English 30-2	5	1
154E	English 10-4 (K & E)	5	1	208E	English 20-4 (K & E)	5	1	306E	English 30-4 (K & E)	5	1
<p>Eng 10-1AP leads to Eng 20-1AP and then Eng 30-1AP - to get into Eng 20-1AP from Eng 10-1 you will need an 80%, Eng 30AP from Eng 20-1 also requires 80%. To go from Eng 10-2 to Eng 20-1 you need an 80%, From Eng 20-2 to Eng 30-1 also takes an 80%.</p>											
106E	Social Studies 10-1 (AP)	5	1	211E	Social Studies 20 (AP)	5	1	310E	Social Studies 30 (AP)	5	1
104E	Social Studies 10-1	5	1	209E	Social Studies 20	5	1	307E	Social Studies 30	5	1
105E	Social Studies 10-2	5	1	210E	Social Studies 20-2	5	1	309E	Social Studies 30-2	5	1
155E	Social 10-4 (K & E)	5	1	212E	Social 20-4 (K & E)	5	1				
<p>Social 10-1AP leads to Social 20-1AP and then to Social 30-1AP (you cannot go from Social 10-1 to Social 20-1AP).</p>											
164E	Math 10C (AP)	5	1	216E	Mathematics 20P (AP)	5	1	313E	Mathematics 30P (AP)	5	1
165E	Math 10 C	5	1	213E	Mathematics 20P	5	1	311E	Mathematics 30P	5	1
166E	Math 10-3	5	1	214E	Mathematics 20A	5	1	314E	Mathematics 31(AP)	5	1
152E	Math 10-4 (K&E)	5	1	215E	Mathematics 24	5	1	312E	Mathematics 30A	5	1
				217E	Mathematics 20-4 (K&E)	5	1				
<p>Math 10 C (Common) leads to Math 20-1 or Math 20-2. Gr. 10 students wanting to take Math 20 P must have at least 80% in Math 10 C Math 20 AP leads to Math 30 AP; Math 20P leads to Math 30P; Students must pass Math 30 AP or Math 30P prior to taking Math 31. Math 20 A leads to Math 30A. Math 24 allows students to get the 10 credits in Math for graduation.</p>											
119E	Science 10P (AP)	5	1	221E	Biology 20 (AP)	5	1	316E	Biology 30 (AP)	5	1
116E	Science 10P	5	1	220E	Biology 20	5	1	315E	Biology 30	5	1
117E	Science 10A	5	1	223E	Chemistry 20 (AP)	5	1	318E	Chemistry 30 (AP)	5	1
118E	Science 14	5	1	222E	Chemistry 20	5	1	317E	Chemistry 30	5	1
153E	Science 10-4 (K & E)	5	1	225E	Physics 20 (AP)	5	1	320E	Physics 30(AP)	5	1
				224E	Physics 20	5	1	319E	Physics 30	5	1
				218E	Science 20	5	1	321E	Science 30	5	1
				219E	Science 24	5	1				
				226E	Science 20-4 (K & E)	5	1				
<p>Science 10P (AP) leads to Bio 20AP, Chem 20AP, and Physics 20AP. Science 10P leads to Bio 20, Chem 20, and Physics 20 – (You can go to the AP with an 80%). Science 10A leads to Science 20 and then Science 30. Science 14 only leads to Science 24 allowing students to get the 10 credits in Science they need to graduate.</p>											
120E	Physical Ed. 10B (Boys)	5	1	227E	Physical Education 20 (Coed)	5	1	322E	Physical Education 30 (Coed)	5	1
121E	Physical Ed. 10G (Girls)	5	1	264E	Physical Education 20 (Girls)	5	1	365E	Physical Education 30 (Girls)	5	1
122E	Physical Ed. 10C (Coed)	5	1								
160E	Lacrosse Academy (Coed)	10	2	160E	Lacrosse Academy (Coed)	10	2	160E	Lacrosse Academy (Coed)	10	2
150E	Soccer Academy (Coed)	10	2	150E	Soccer Academy (Coed)	10	2	150E	Soccer Academy (Coed)	10	2
151E	Hockey Academy (Coed)	10	2	151E	Hockey Academy (Coed)	10	2	151E	Hockey Academy (Coed)	10	2
156E	Sports Performance 15	5	1	252E	Sports Performance	5	1	336E	Sports Performance 35	5	1
SECOND LANGUAGES AND CULTURE											
141E	Fr. Language Arts (Immersion)	5	1	228E	Fr. Lang. Arts 20 (Immersion)	5	1	323E	Fr. Lang. Arts 30 (Immersion)	5	1
140E	French 20 (FSL)	5	1	229E	French 30 (FSL)	5	1	324E	French 31A (FSL)	5	1
142E	Blackfoot 10	5	1	231E	Blackfoot 20	5	1	326E	Blackfoot 30	5	1
143E	Japanese 10	5	1	232E	Japanese 20	5	1				
144E	Spanish 10	5	1	230E	Spanish 20	5	1	325E	Spanish 30	5	1
145E	Aboriginal Studies	5	1								
FINE ARTS											
133E	Art 10	5	1	233E	Art 20	5	1	327E	Art 30	5	1
135E	Drama 10	5	1	235E	Drama 20	5	0	329E	Drama 30	5	1
139E	Choral Music (School Choir – Meets all Year)	5	0	234E	Choral Music 20	5	1	328E	Choral Music 30	5	0
				261E	Music Academy 20	5	1	361E	Music Academy 30	5	1
161E	Music Academy 10	5	1								
157E	Chamber Chorus	5	0	157E	Chamber Chorus	5	0	157E	Chamber Chorus	5	0
137E	Band (Band – meets all year off the timetable)	5	0	137E	Band	5	0	137E	Band	5	0
138E	Theatre Technology	6	1								
158E	Dance 15	5	1	253E	Dance 25	5	1	335E	Dance 35	5	1
CAREER AND TECHNOLOGY STUDIES - (CTS) * AND OTHER COURSES											
123E	Entrepreneurial Info. Tech* (EIT)	5	1	123E	Entrepreneurial Info. Tech* (EIT)	5	1	123E	Entrepreneurial Info. Tech*(EIT)	5	1
126E	Construction Tech 1*	5	1	131E	New Media (2)*	5	1	131E	New Media (3)*	5	1
130E	Food Studies 1*	5	1	241E	Sports Medicine (2)*	5	1	241E	Sports Medicine (2)*	5	1
131E	New Media*	5	1	243E	Foods Studies (2/3)*	5	1	243E	Food Studies (2/3)*	5	1
132E	Sports Medicine*	5	1	244E	Construction Tech. (2/3)*	5	1	244E	Construction Tech. (2/3)*	5	1
250E	Psychology 20/Sociology 20	6	1	148E	Work Experience 15*	5	1	250E	Psychology 20/Sociology 20	6	1
				245E	Work Experience 25*	5	1	332E	Work Experience 35	5	1
				250E	Psychology 20/Sociology 20	6	1				
				248E	Religious Meanings (after school)	3	0				

For Summer School Course Offerings, please refer to the back of this registration form.



CATHOLIC CENTRAL HIGH SCHOOL CAMPUS WEST

Grade 10				Grade 11				Grade 12			
Req. #	Course	# of Cr.	Time Block	Req. #	Course	# of Cr.	Time Block	Req. #	Course	# of Cr.	Time Block
100W	Rel.St.15/Info.Pro.	6	1	201W	Rel.St.25/CALM 20	6	1	301W	Rel.Studies 35	5	1
110W	English 10-1 (AP)	5	1	207W	English 20-1 (AP)	5	1	305W	English 30-1 (AP)	5	1
108W	English 10-1	5	1	205W	English 20-1	5	1	303W	English 30-1	5	1
109W	English 10-2	5	1	206W	English 20-2	5	1	304W	English 30-2	5	1
154W	English 10-4 (K & E)	5	1	208W	English 20-4 (K & E)	5	1	306W	English 30-4 (K & E)	5	1
Eng 10-1AP leads to Eng 20-1AP and then Eng 30-1AP - to get into Eng 20-1AP from Eng 10-1 you will need an 80%, Eng 30AP from Eng 20-1 also requires 80%. To go from Eng 10-2 to Eng 20-1 you need an 80%, From Eng 20-2 to Eng 30-1 also takes an 80%.											
106W	Social Studies 10-1 (AP)	5	1	211W	Social Studies 20 (AP)	5	1	310W	Social Studies 30 (AP)	5	1
104W	Social Studies 10-1	5	1	209W	Social Studies 20	5	1	307W	Social Studies 30	5	1
105W	Social Studies 10-2	5	1	210W	Social Studies 20-2	5	1	309W	Social Studies 30-2	5	1
155W	Social 10-4 (K & E)	5	1	212W	Social 20-4 (K & E)	5	1				
Social 10-1AP leads to Social 20-1AP and then to Social 30-1AP (you cannot go from Social 10-1 to Social 20-1AP).											
164W	Math 10C (AP)	5	1	216W	Mathematics 20P (AP)	5	1	313W	Mathematics 30P (AP)	5	1
165W	Math 10 C	5	1	213W	Mathematics 20P	5	1	311W	Mathematics 30P	5	1
166W	Math 10-3	5	1	214W	Mathematics 20A	5	1	314W	Mathematics 31(AP)	5	1
152W	Math 10-4 (K&E)	5	1	215W	Mathematics 24	5	1	312W	Mathematics 30A	5	1
				217W	Mathematics 20-4 (K&E)	5	1				
Math 10 C (Common) leads to Math 20-1 or Math 20-2. Gr. 10 students wanting to take Math 20 P must have at least 80% in Math 10 C											
				Math 20 AP leads to Math 30 AP; Math 20P leads to Math 30P; Students must pass Math 30 AP or Math 30P prior to taking Math 31. Math 20 A leads to Math 30A . Math 24 allows students to get the 10 credits in Math for graduation .							
119W	Science 10P (AP)	5	1	221W	Biology 20 (AP)	5	1	316W	Biology 30 (AP)	5	1
116W	Science 10P	5	1	220W	Biology 20	5	1	315W	Biology 30	5	1
117W	Science 10A	5	1	223W	Chemistry 20 (AP)	5	1	318W	Chemistry 30 (AP)	5	1
118W	Science 14	5	1	222W	Chemistry 20	5	1	317W	Chemistry 30	5	1
153W	Science 10-4 (K & E)	5	1	225W	Physics 20 (AP)	5	1	320W	Physics 30(AP)	5	1
				224W	Physics 20	5	1	319W	Physics 30	5	1
				218W	Science 20	5	1	321W	Science 30	5	1
				219W	Science 24	5	1				
				226W	Science 20-4 (K & E)	5	1				
Science 10P (AP) leads to Bio 20AP, Chem 20AP, and Physics 20AP. Science 10P leads to Bio 20, Chem 20, and Physics 20 – (You can go to the AP with an 80%). Science 10A leads to Science 20 and then Science 30. Science 14 only leads to Science 24 allowing students to get the 10 credits in Science they need to graduate.											
120W	Physical Ed. 10B (Boys)	5	1	227W	Physical Education 20 (Coed)	5	1	322W	Physical Education 30 (Coed)	5	1
121W	Physical Ed. 10G (Girls)	5	1								
122W	Physical Ed. 10C (Coed)	5	1	151W	Hockey Academy (Coed)	10	2	151W	Hockey Academy (Coed)	10	2
151W	Hockey Academy (Coed)	10	2	159W	Golf Academy (Coed)	10	2	159W	Golf Academy (Coed)	10	2
159W	Golf Academy (Coed)	10	2								
CAREER AND TECHNOLOGY STUDIES - (CTS)											
167W	Pre-Engineering 10	5	1	123W	Entrepreneurial Info. Tech* (EIT)	5	1	123W	Entrepreneurial Info. Tech*(EIT)	5	1
123W	Entrepreneurial Info. Tech* (EIT)	5	1	131W	New Media (2)*	5	1	131W	New Media (3)*	5	1
130W	Food Studies 1*	5	1	132W	Sports Medicine (2)*	5	1	132W	Sports Medicine (2)*	5	1
131W	New Media*	5	1	130W	Foods Studies (2/3)*	5	1	130W	Food Studies (2/3)*	5	1
132W	Sports Medicine*	5	1	148W	Work Experience 15	5	1	332W	Work Experience 35	5	1
				245W	Work Experience 25	5	1				
1 FINE ARTS 1											
133W	Art 10	5	1	233W	Art 20	5	1	327W	Art 30	5	1

Please list any other courses you may wish to enroll in:

ALBERTA HIGH SCHOOL DIPLOMA REQUIREMENTS

SUBJECT	CREDITS (minimum)	COURSE(S) (minimum)	REQUIRED COURSE	DIPLOMA EXAM
English *	15	3	English 30-1 or 30-2	Yes
Social Studies *	15	3	Social Studies 30-1 or 30-2	Yes
Mathematics *	10	2	Not specified Math 20P, 20A or 24	No
Science *	10	2	Not specified	No
Physical Education *	3	1	Physical Education 10	No
Career and Life Management (C.A.L.M. 20)	3	1	C.A.L.M. 20	No
Career and Technology Studies (CTS), Phys Ed 20/30 Fine Arts or Second Lan- guage	10	2		No
A minimum of two Grade 12 level courses in addition to English 30-1 or 30-2, and Social Studies 30-1 or 30-2	10	2		No

* 56 Specified Credits 44 Unspecified Credits
Total Credits = 100

PREREQUISITES: A prerequisite is a course that must be completed before the next or higher level course may be taken. Normally a minimum mark of 50% has to be achieved before the following course may be taken, eg. English 10-1 is a prerequisite for English 20-1. A Mark of 50% or more in English 10-1 is required for a student to English 20-1. Credits will be withheld in a course for which a student does not have the prerequisite.

GRADE 10 PROGRAM ENTRANCE GUIDELINES

To pre-register in these courses students **must** have the following Grade 9 marks, which will be the average of report card marks at the second reporting period in Grade 9.

English 10-1.....60% or higher in Language Arts 9
 English 10-2.....Less than 60% in Language Arts 9
 Social Studies 10-1.....60% or higher in Social Studies 9
 Social Studies 10-2.....Less than 60% in Social Studies 9
 Mathematics 10 C.....50% or higher in Mathematics 9
 Mathematics 10-3.....Less than 50% in Mathematics 9
 Mathematics 10-4.....Less than 40% in Mathematics 9
 Science 10 P.....60% or higher in Science 9
 Science 10 A.....50 - 60% in Science 9
 Science 14.....Less than 50% in Science 9

PURPOSES OF DIFFERENT COURSE SERIES

In four subject areas – English, Social Studies, Mathematics and Science – these are different course series that are developed for a variety of purposes and have varying degrees of difficulty. The different course series are numbered accordingly.

- Course series numbered 10-1 20-1 30-1 (and/or Pure and/or AP) and 31 are designed primarily for students planning entry into university or certain programs in colleges and technical schools.
- Course series numbered 10-2 20-2 30-2 (and/or Applied and/or A) are designed primarily for students planning entry into certain programs in colleges and technical schools, trade schools, or entry into employment.
- Course series numbered 14 - 24 are designed primarily for students planning direct career entry into some areas of employment.
- In Science the “A” designation stands for “Applied” and the “P” designation stands for “Pure”. The “Applied” or 10 A course contains more practical application of the subject matter than the “Pure” or 10 P which contains more theoretical knowledge and less practical application skills.
- In Math the “C” designation stands for “Common”; the 10-3 course is designed primarily for students planning direct career entry into some areas of employment.