

Beaconsfield High School Program of Study & Subject/Time Allocation: 2010-2011

Secondary 1:

Sec. 1	Regular	LB(M)	Immersion	LB(M)	Enriched	LB(M)	Comments
English	ENG100	6(6)	ENG100	6(6)	ENG110	6(6)	
French	FRE100	6(6)	FRI100	6(6)	FRA110	6(6)	
Math	MAT100	6(6)	MAT100	6(6)	MAT110	6(6)	
Soc. Studies	SSE100	6(6)	SSF100	6(6)	SSE100 SSF100	6(6)	
Science	SCI100	4(4)	SCI100	4(4)	SCI110	4(4)	
Phys-Ed	PEB100 PEG100	2(2)	PEB100 PEG100	2(2)	PEB100 PEG100	2(2)	
Ethics	ETH100	2(2)	ETH100	2(2)	ETH100	2(2)	
Arts Option	1 Arts Option	4(4)	1 Arts Option	4(4)	1 Arts Option	4(4)	Art, Dance, Drama or Music
							Choice of 1 option for 2 years

Secondary 2:

Sec. 2	Regular	LB(M)	Immersion	LB(M)	Enriched	LB(M)	Comments
English	ENG212	6(6)	ENG212	6(6)	ENG222	6(6)	
French	FRE212	6(6)	FRI212	6(6)	FRA212	6(6)	
Math	MAT212	6(6)	MAT212	6(6)	MAT222	6(6)	
Soc. Studies	SSE206	6(6)	SSF206	6(6)	SSE206 SSF206	6(6)	
Science	SCI208	4(4)	SCI208	4(4)	SCI228	4(4)	
Phys-Ed	PEB204 PEG204	2(2)	PEB204 PEG204	2(2)	PEB204 PEG204	2(2)	
Ethics	ETH204	2(2)	ETH204	2(2)	ETH204	2(2)	
Arts Option	1 Arts Option	4(4)	1 Arts Option	4(4)	1 Arts Option	4(4)	Art, Dance, Drama or Music
							Same option taken in Sec 1 (MELS)

Secondary 3:

Sec. 3	Regular	LB(M)	Immersion	LB(M)	Enriched	LB(M)	Comments
English	ENG306	6(6)	ENG306	6(6)	ENG336	6(6)	
French	FRE306	6(6)	FRI306	6(6)	FRA336	6(6)	
Math	MAT306	6(6)	MAT306	6(6)	MAT336	6(6)	
Soc. Studies	HIS304	4(4)	HIF304	4(4)	HIS304/HIF304	4(4)	
General Sci. OR Applied Sci.	SCA306 SCG306	6(6)	SC306 SCG306	6(6)	SCA306 SCG306	6(6)	
Phys-Ed	PEB312 PEG312	2(2)	PEB312 PEG312	2(2)	PEB312 PEG312	2(2)	
Arts Option	1 Option	3(2)	1 Option	3(2)	1 Option	3(2)	Art, Music, Drama or Dance
Option B	1 Option	3(4)	1 Option	3(4)	1 Option	3(4)	Sport Fit, Computer Science, Science & Society, Leadership, Arts 2, POP*, Hockey T & S Writers' Studio, Textiles & Design, Visual Communication

Beaconsfield High School
Secondary 4 Non Chem/Physics Path:

Sec. 4	Regular	LB(M)	Immersion	LB(M)	Enriched	LB(M)	Comments
English	ENG406	6(6)	ENG406	6(6)	ENG436	6(6)	
French	FRE406	6(4)	FRI406	6(4)	FRA406	6(4)	
Math	MAT CS&T MAT T&S MAT SCI	6(4) 6(6) 6(6)	MAT CS&T MAT T&S MAT SCI	6(4) 6(6) 6(6)	MAT CS&T MAT T&S MAT SCI	6(4) 6(6) 6(6)	Cultural, Social & Tech (CS&T) Technological & Scientific (T&S) Scientific (SCI)
Soc. Studies	HIS404	4(4)	HIF404	4(4)	HIS404 HIF404	4(4)	
General Science OR	SCG406- GEN	6(4)	SCG406-GEN	6(4)	SCI-GEN	6(4)	
Applied Science	SCA406- APP	6(6)	SCA406-APP	6(6)	SCI-APP	6(6)	
Gym	PED402	2(2)	PED402	2(2)	PED402	2	
Ethics	ETH404	2(4)	ETH404	2(4)	ETH404	2(4)	
Arts Option	1 Option	4(2)	1 Option	4(2)	1 Option	4(2)	Art, Drama, Music, Dance, Sports Fitness, Computer Arts

Secondary 4 Chem/Physics Path:

Sec. 4	Regular	LB(M)	Immersion	LB(M)	Enriched	LB(M)	Comments
English	ENG406	6(6)	ENG406	6(6)	ENG406	6(6)	
French	FRE406	4(4)	FRI406	4(4)	FRA406	4(4)	4 periods on 6
Math	MAT CS&T MAT T&S MAT SCI	6(4) 6(6) 6(6)	MAT CS&T MAT T&S MAT SCI	6(4) 6(6) 6(6)	MAT CS&T MAT T&S MAT SCI	6(4) 6(6) 6(6)	
Soc. Studies	HIS 404	4(4)	HIF404	4	HIF404 HIS404	4	
Phys-Ed	PED402	2(2)	PED402	2	PED402	2	
Arts Option	1 Option	4(2)	1 Option	4(2)	1 Option	4(2)	Art, Drama, Music, Dance, Computer Arts, Sports Fitness
Ethics	ERC404	2(4)	ECR404	2(4)	ERC404 ECR404	2(4)	
Science	Advanced Science	8(8)	Advanced Science	8(8)	Advanced Science	8(8)	Prerequisite for Chemistry & Physics in Sec 5

Beaconsfield High School 2009-2010

Secondary 5

Sec. 5	Regular	LB(M)	Immersion	LB(M)	Enriched	LB(M)	Comments
English <i>Ethics</i>	ENG516 <i>ERC 504</i>	6(6) <i>2(4)</i>	ENG516 <i>ERC504</i>	6(6) <i>2(4)</i>	ENG536 <i>ERC504</i>	6(6) <i>2(4)</i>	
French	FRE594	6(4)	FRI594	6(4)	FRA544	6(4)	
Math	MAT CS&T MAT T&S MAT SCI	6(4) 6(6) 6(6)	MAT CS&T MAT T&S MAT SCI	6(4) 6(6) 6(6)	MAT CS&T MAT T&S MAT SCI	6(4) 6(6) 6(6)	
Soc. Studies <i>Integrative Project</i>	CONTEMP WOR 514 <i>INTPR504</i>	4(4) <i>2(2)</i>	CONTEMP WOR 514 <i>INTPR504</i>	4(4) <i>2(2)</i>	CONTEMP WOR 514 <i>INTPR504</i>	4(4) <i>2(2)</i>	
Phys-Ed	PED512	2(2)	PED512	2(2)	PED512	2(2)	
Arts Option	1 Option	4(2)	1Option	4(2)	1 Option	4(2)	Art, Music, Drama, Dance
Option A	1 Option	4(4)	1 Option	4(4)	1 Option	4(4)	Chemistry & Physics, OR Computer Science, Law, Phys Ed Leadership, Sport Fitness, Environmental Science, Resource Leadership, Economics, Arts 2
Option B	1 Option	4(4)	1 Option	4(4)	1 Option	4(4)	
Students choose Chemistry & Physics as their Option A & Option B if they are in the science pathway OR Students choose any two options (excluding Chemistry & Physics) as their Option A & Option B if they are in the non-science pathway							

Legend :

-
- LB(M) = Number of periods of instruction
LB = Lester B. Pearson Schools: Number of periods of instruction in a 6 day cycle in Lester B. Pearson High Schools
- = MELS: Number of periods of instruction suggested by MELS
- Italics = Embedded Course
- Bold = Change in MELS subject/time allocation
- 1 Credit = 25 hours of instruction
- Total number of credits per level always equals 36 (except in Sec 5 where the total is 40 [4 are embedded])

2010-2011 Basic Graduation Requirements: 54 Credits (20 credits from Secondary 5)

Secondary 5 English

Secondary 5 French

**Secondary 5 Physical Education
OR Ethics Credits**

Secondary 4 Arts Credits

Secondary 4 Math **CS&T**

Secondary 4 History & Citizenship

Secondary 4 Science (**Applied or General**)