

Education Planner

High school is just four years out of your life. But what you do during those four years can make a big difference to where you end up years later. The work you do, the courses you take, the exams you write, and the after-school activities you do make a big difference in the years to come. The following worksheet will help you take control of your high school experiences and get you organized. The earlier you plan, the bigger the pay-offs down the road.

Step 1: Your High School Plan

This table will help you chart what you need to take during your four years in high school. Repeat these steps for your #2 and #3 decision factors.

Year: Grade 9	Term 1	Term 2	Term 3	Term 4
English/L.A.	x			
Mathematics	x			
Phys. Ed/Health	x			
Science		x		
Social Studies		x		
Elective		French		
Elective	Computer			

Year: Grade 10	Term 1	Term 2	Term 3	Term 4
English/L.A.	X			
Mathematics	X			
Phys. Ed/Health	x			
Science		X		
Social Studies		X		
Elective	French			
Elective		Computer		

Year: Grade 11	Term 1	Term 2	Term 3	Term 4
English/L.A.	X			
Mathematics	x			
Social Studies		X		
Elective	Physics			
Elective	Geography			
Elective		French		
Elective		Chemistry		

Year: Grade 12	Term 1	Term 2	Term 3	Term 4
English/L.A.	X			
Mathematics	X			
Elective		French		
Elective		Chemistry		
Elective	Physics			
Elective	Biology			
Elective		English (drama)		

Step 2: Requirements for your Dream Job

Once you've found out the post-secondary education/training requirements for your dream job, write them down here.

DREAM JOB	POST-SECONDARY/TRANING REQUIREMENTS
Climate change specialist	Chemistry Physics Math English Biology

TIP: Challenge yourself! Select courses that match your abilities and present you with an academic challenge.

Step 3: Your First Year Plan

If this is your last year in high school, this table will help you organize your first year of education or training after high school. For each term list the courses you're taking and the number of credit hours. In the last column, write down your G.P.A. goal. G.P.A. stands for Grade Point Average. Universities and programs of study have different G.P.A. requirements. You'll need to research what the G.P.A. requirements are for the school or program you're interested in. You can do this by looking at a program's details in a university calendar.

TERM 1	CREDIT HOURS	TERM 2	CREDIT HOURS	DESIRED GPA
Intro biology	6	Intro biology	6	3.75
Intro chemistry	6	Intro chemistry	6	3.75
Intro physics	6	Intro physics	6	3.75
Sociology	6	Sociology	6	3.75
Stats	3	Stats 2	3	3.75

TIP: Get advice! Meet with counsellors, talk to your parents or guardian(s). Do this to get feedback on your plans.