Course Planning at PCI

CURRENT GRADE 9



Mrs. Tooth Grade 9 Guidance



Graduation

30 credits required: 20 core courses & at least 10 options

_	Grade 9	Grade 10	Grade 11	Grade 12	
CORE	CORE English		English	English	
20	Math	Math	Math	Math	
	Phys. Ed.	Phys. Ed.	Phys. Ed.	Phys. Ed.	
	Social Studies	Geography	History	Gr. 12 Option	
	Science	Science	Gr. 11 Option	Gr. 12 Option	
PLUS	Career		1		
10	Development				
OPTIONS	(Division				
	Requirement)				

Graduation Requirements

Provincial Diploma = 30 credits from High School

Students can earn a dual diploma – the Manitoba High School Diploma and a Vocational Diploma.

Vocational Diploma = 30 credits, including specific vocational program requirements

Provincial Diploma with Distinction = completing Grade 12 with 32 credits or more

The focus should be on doing well, with a manageable load, being careful not to overload yourself with the number of courses.



Honour Roll

Students who have maintained an average of 80% or higher will be named to the school's Honour Roll. This achievement will be recognized at the Undergrad Awards which are held in October.

Honour Roll Requirements

Students who have maintained an 80% average will be named to the school's honour roll. The awards average is calculated as follows:

Grade	Core Subjects	# of Best Electives
9	5 core courses (Eng., Math, Soc., Sci. P.E.)	2 best electives
10	5 core courses (Eng., Math, Sci., Geo., P.E.)	2 best electives
11	4 core courses (Eng., Math, History, P.E.)	3 best electives
12	3 core courses (Eng., Math, P.E.)	4 best electives (Gr. 12 level, taken any year)

Note: Grade 12 Pre-Cal can count twice, as Math + one elective

Grade 10 Core Courses

All Grade 10 Students must take the following 5 core courses, as well as 3 Grade 10 options courses.

EnglishELA20MathMAE20 or MAT20SPhys. EdPED20GeographyGEO20ScienceSCI20

Grade 10 Math Options

Grade 10 students must take <u>at least one of the following courses</u>:

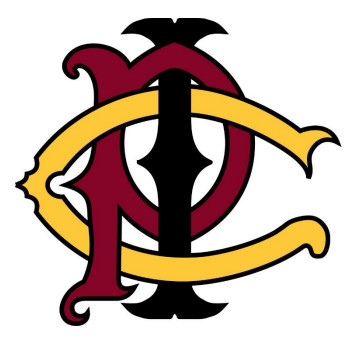
*Math Essentials (MAE20S) – practical, everyday math, math for life. Topics include: personal finance, analysis of games/numbers, measurement, geometry, consumer decisions.

*Introduction to Applied and Pre-Calculus (MAT2OS)- Suggested mark of 65% or higher in grade 9 math. Intended for students considering post-secondary education. Topics include: graphs, relations and functions; number sense; measurement, areas and volumes; right angle trigonometry; co-ordinate geometry; linear equation and systems; and polynomials.

How do I decide what math to take?

- Talk with your Grade 9 math teacher for a recommendation
- Check post-secondary program requirements. Changing math streams requires taking the Gr. 10, Gr. 11, and Gr. 12 math credit in that stream.

Option Courses For Grade 10



Course Selection Challenges

PLEASE NOTE:

The courses we are offering now could change. We hope to offer all of the courses listed, and will notify you of changes in the most timely manner possible.

Grade 9-12 Option Courses

(Non-Vocational)

Computer/ Technology Education	Performing Arts	Fine Arts	Human Ecology	Indigenous Studies/Fine Arts	Language Courses	Social Sciences	Sciences
Computer Science CSC20S CSC30S CSC40S	Concert Band BAN10S BAN20S BAN30S BAN40S	Clay/Pottery CLY30S CLY40S	Applied Family Studies FSA40S	Beadwork ABW10S ABW20S ABW30S ABW40S	Basic French FRE10F FRE20F FRE30S FRE40S	Agriculture AGC30S (open to Gr 10- 12 students)	Science SCI30S Biology BIO30S BIO40S
Graphic Communications GRC10GV GRC20GV GRC30SV GRC40SV	Choral CHR10S CHR20S CHR30S CHR40S	Visual Arts VAR10S VAR20S VAR30S VAR40S	Foods & Nutrition FDN10S FDN20S FDN30S FDN40S	Indigenous Culture in Canada INC11G (open to Gr. 9-10 students)	English AP - Advanced Placement ENG42S (ENL40S pre- requisite)	Global Issues GIS40S (open to Gr 11- 12 students)	Chemistry CHE30S CHE40S
Video Production Intro: IVP20S Intermediate: IVP30S Advanced: AVP40S Advanced 2: AV240S	Drama DR120S DR130S DR140S		Clothing and Textiles TEX10S TEX20S TEX30S TEX40S	Indigenous History INH21G (open to Gr 10-11 students)		History of Rock HRC30S (open to Gr 11- 12 students)	Electronics Technology (Robotics) ELE20G (open to Gr 10-11 students)
Yearbook – Full year YRB40S/PTY40S (open to Gr 10-12 students)	Guitar GUI10S (Level 1) <mark>GUI20S</mark> (Level 2) GUI30S (Level 3)			First Nations, Métis & Inuit Studies FNM40S (open to Gr 11-12 students)		History of Western Civilization HIS40S (open to Gr 11- 12 students)	Physics PHY30S PHY40S
	Jazz Band JAB10S JAB20S JAB30S JAB40S			Indigenous Art INA40S (open to Gr 11-12 students)		Law LAW40S (open to Gr 11- 12 students)	Psychology PSY40S (open to Gr 11-12 students) Psychology AP - Advanced Placement PSY42S (Gr. 12)

Vocational Courses

Applied Commerce

Hairstyling

Automotive Technology

Building Construction Trades

Photography

Early Childhood Education

Tech. Ed./Vocational Programming Tech. Ed./Vocational Diploma = 30 credits

Students can earn a dual diploma – the Manitoba High School Diploma and a Vocational Diploma. In order to earn a Vocational Diploma, students must take a minimum of 8 courses in their chosen vocational stream: Applied Commerce Automotive Technology

Building Construction & Trades

- Early Childhood Education (NEW in 2022-23!) Hairstyling
- Photography



Applied Commerce

Grade 9	Grade 10	Grade 11	Grade 12
Business Innovations BUS10SV (also offered in French)	Creative Promotions PRO20SV	Accounting Essentials ACC30SV	Business Management BUS40SV
	Personal Finance PFI20SV	Retailing Perspectives RET30SV	Economic Principles ECP40SV
		Venture Development VDV30SV	Marketing & Digital Commerce MDC40SV
			Topics and Trends in Business TTB40SV

Automotive Technology (Power Mechanics)



Grade 10	Grade 11	Grade 12
Introduction to Automotive Technology PM110SV	Automotive Electrical Systems PM540SV	Applied Diagnostic Strategies PM440SV
Engine Fundamentals & Service PM230SV	Drive Train Fundamentals PM130SV	Automotive Systems & Service Engine Recondition PM220SV
Chassis Fundamentals & Service PM330SV	Vehicle Systems Part 2: Fuel Systems PM240SV	Vehicle Systems Part 1: Climate Control & Accessories PM340SV
		Applied Heavy Duty Mechanics PM640SV

Building Construction



Grade 9	Grade 10	Grade 11	Grade 12
Introduction to Carpentry CAI10SV	Carpentry Fundamentals CAF20SV	Carpentry Tools & Equipment CTE30SV	Applied Carpentry ACP40SV
		Exterior/Interior Finishing EIF30SV	Advanced Framing ADF40SV
		Framing FRM30SV	Carpentry Millwork AML40SV
			Surveying & Concrete SUR40SV

Early Childhood Education

Grade 10	Grade 11	Grade 12
Introduction to Early Childhood Education EC120SV	Early Childhood Environments in ECE EC330SV	Applied Family Studies FSA40S
Relationships with Children in Early Childhood Education EC230SV	Child and ECE Practitioner Wellness EC430SV	Curriculum Planning CC240SV
	Professionalism in Early Childhood Education E640SV	Family Dynamics and Child Abuse CC340SV
	Applied ECE Practice 1 EC530SV	



Hairstyling

Term	Grade 9	Grade 10	Grade 11	Grade 12
Semester 1 Term 1	Exploration of Hairstyling EHS10SV (full semester, terms 1 and 2)	Intro to Hairstyling HS120SV	Intermediate Haircutting & Barbering Techniques HS130SV	Advanced Hairstyling & Colouring HS140SV
Semester 1 Term 2		Basic Hairstyling HS220SV	Hair Colouring HS230SV	Advanced Haircutting & Chemical Texture Services HS240SV
Semester 2 Term 1		Basic Hairstyling & Thermal Styling HS320SV	Intermediate Hairstyling HS330SV	Salon Operations HS340SV
Semester 2 Term 2		Related Salon Service HS420SV	Chemical Texture Service & Artificial Hair HS430SV	Certificate Preparation HS440SV

Photography

Grade 9 (Level 1)	Grade 10 (Level 2)	Grade 11 (Level 3)	Grade 12 (Level 4)
Exploration of Photography PHO10SV	Introduction to Photography PHO20SV (pre-requisite PHO10SV)	Photographic Lighting PPL30SV (pre-requisite PHO10SV, PHO20SV, PPE30SV)	Advanced Photo Equipment PPE40SV (pre-requisite PHO10SV, PHO20SV, PPE30SV, PPL30SV, PDD30SV)
	Photographic Equipment PPE30SV (pre-requisite PHO10SV, and must be taking PHO20SV)	Digital Darkroom PDD30SV (pre-requisite PHO10SV, PHO20SV, PPE30SV, and must be taking PPL30SV)	Advanced Photo Lighting PPL40SV (pre-requisite PHO10SV, PHO20SV, PPE30SV, PPL30SV, PDD30SV)
			Advanced Digital Darkroom PDD40SV (pre-requisite PHO10SV, PHO20SV, PPE30SV, PPL30SV, PDD30SV, PPE40SV, PPL40SV)
			Applied Photography PAP40SV (pre-requisite PHO10SV, PHO20SV, PPE30SV, PPL30SV, PDD30SV, PPE40SV, PPL40SV)

Tech. Ed./Vocational Programming Level 1 & Professional Certification

If students wish to pursue Hairstyling, Automotive Technology or Building Construction even further, there are additional opportunities as noted below:

Automotive Level 1 Requirements:

- 70% average obtained in 9 out 10 courses
- Hours requirement met
- Recommendation of the instructor

Hairstyling Certification:

- 70% average obtained in all 12 required courses
- Hours requirement met
- Certification exam

Building Construction Level 1 Requirements:

- 70% average obtained in 9 courses
- Hours requirement met (900 hours)
- Additional 900 hours required through apprenticeship opportunity outside of school/classroom hours

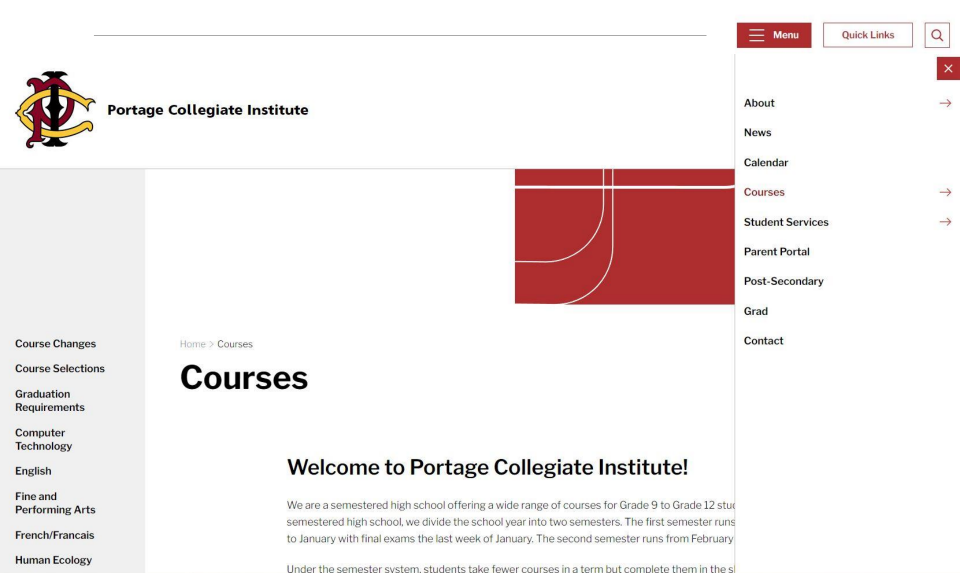
French Immersion

14 courses are required for the F.I. Diploma ***Beginning in the 2024-25 school year, students starting Grade 9 will require a minimum of 15/30 credits taught in French.***

Grade 9	Grade 10	Grade 11	Grade 12
Français - compulsory (French Language Arts) FRC10F	Français - compulsory (French Language Arts) FRC20F	Français - compulsory (French Language Arts) FRC30S	Français - compulsory (French Language Arts) FRC40S
Éducation Physique (Phys. Ed.) PED10FF	Éducation Physique (Phys. Ed.) PED20FF	Éducation Physique (Phys. Ed.) PED30FF	Éducation Physique (Phys. Ed.) PED40FF
Le Canada dans le monde contemporain (Social Studies) SST10FF	Les enjeux géographiques (Geography) GEO20FF	Histoire du Canada (History of Canada) HIS30FF	Les enjeux mondiaux (Global Issues) GIS40SF
Sciences de la nature (Science) SCI10FF	Sciences de la nature (Science) SCI20FF	Leadership LDS21GF	
Les innovations commerciales (Business) BUS10SF			

Course Descriptions Online

https://pci.plpsd.mb.ca/pages/course-selections



New Course: Agriculture (AGC30S)

This new course is open to students in grades 10-12. The course hopes to offer a current view of the state of Agriculture that will include multiple presenters such as Ag In the Classroom and will strive to include the latest in technology trends. The goal is also to be able to leave the confines of the school to connect with local stakeholders and participate in Agriculture related experiences.



New Course: Science 30S (SCI30S)

Current issues in Grade 11 Science will explore current topics using the scientific inquiry model and process to better understand local experimentation with agriculture, the science of crime and medical advances to improve the quality of life. The first topic includes a study of local food production industries and their reliance on local agriculture, social sustainability and the science of crop rotation. The second theme is forensic science. Students will observe, interpret, and classify physical evidence to solve crimes and other scenarios. The third topic will discuss advances in the medial industry and technologies used in Manitoba.



P.C.I. Course Fees 2024-25

Automotive	\$15 per course; \$30 workbook fee in Grade 10; student requires work boots and coveralls
Band	\$40/year instrument rental for students who don't have their own
Building Construction	\$40 per course
Beading	\$40 per course
Clay/Pottery	\$40 per course
Foods & Nutrition	\$40 per course
Guitar	\$40 per course/year instrument rental for students who don't have their own
Hairstyling	Grade 9 \$25
	Grade 10 Lab Fee \$65
	Grade 11 Lab Fee \$60 and tool kit deposit \$80
	Grade 12 Lab Fee \$65
Photography	\$40 per course plus an SD card (can be purchased at Locker to Locker)
Resistance Training	\$25 per course
Textile Arts & Design	\$40 per course
Visual Arts	\$40 per course; \$8 for sketchbook if needed (can be purchased from the teacher)
Student Fees	Full Year \$60 (<u>Students pay \$40,</u> Division Office subsidizes \$20)
Graduation Fee	\$80 (Grade 12 Students Only)

Credits from Outside Activities

Eligible to be Used Toward Graduation:

Royal Winnipeg Ballet (RWB):

You can obtain credits if you are registered in the senior levels of the RWB professional program.

Special Language Credit Option:

You can earn credits for mastery of a language other than English or French. This includes the American Sign Language credits. Special examinations are required.

Not Eligible to be Used Toward Graduation:

Private Music Option:

You can acquire music credits if you complete examinations with the Conservatory Canada or The Royal Conservatory of Music programs. However, these credits cannot be included among the 30 credits required for high school graduation.

Cadets:

Participation in the Cadet program allows you to acquire a maximum of two credits. However, these credits cannot be included among the 30 credits required for high school graduation.

See the Guidance Department if you feel you may qualify for any of these credits. Specific documentation will be required.

Special Language Credits

Special language exams are written in Fall and Spring through the Winnipeg School Division.

When it is time to register, announcements will be made. Please see Mrs. Tooth to register and have any questions answered.

Mrs. Tooth can be emailed at: <u>kim.tooth@plpsd.net</u>

CURRICULUM BASED Special Language Examinations (CHECK ONLY ONE LANGUAGE AND LEVEL)								
Chinese (Mandarin)	Filipino	German	Hebrew	C Icelandic	0	0	0	0
🔘 Italian	Japanese	O Polish	O Portuguese	Spanish	10G	20G	305	405
🔿 Ukrainian					100	200	303	403

NON-CO	URRICULUM BA	SED Special Langu	age Examinations (Cl	HECK ONLY ONE	LANGU	AGE A	ND LEVI	EL)
Amharic	Arabic	O Bengali	Chinese (Cantonese)	Cree				
Hindi	Karen	Kinyarwanda	CI Kirundi	Korean				
Oji-Cree	Ojibwe	Oromo	Ol Pashto	Persian Dari Farsi	() 11G	21G	31G	41G
Punjabi	Russian	Ol Somali	Swahili Swahili	Tigrigna				
Urdu	Vietnamese	Other Language (Specify):						

Career Staff @ PCI



Mr. Hordeski – blair.hordeski@plpsd.net

Currently see Mr. Hordeski:

- Health Care Aide Program
- High School Apprenticeship Program
- Credits for Employment
- Indigenous Health Care Internship Program

Career Staff @ PCI



Mr. Green – jason.green@plpsd.net

See Mr. Green:

- Health Care Aide Program
- High School Apprenticeship Program
- Credits for Employment
- Indigenous Health Care Internship Program

Credits for Employment

If you have earned a Career Development course credit, which is taken in Grade 9 at PCI, then you have successfully unlocked future credit options once you turn 16.

Earn while you learn

Earn up to 2 credits towards high school graduation

110 hours of employment equals a high school credit

Hours can be earned outside of the school day

To register to earn Credits For Employment, connect with Mr. Green. His office is in the East Building.

High School Apprenticeship Program

- Opportunity to earn while you learn
- Receive up to 8 credits towards high school graduation
- All credits are at the Grade 12 level
- Also earn "real-deal" apprenticeship hours towards a certified trade
- Flexible Hours can be earned outside of the school day

Basic Criteria:

- Minimum of 16 years of age to participate
- Employment in a recognized trade (more than 50 possibilities)

To learn more about this amazing program, please connect with Mr. Green. His office is in the East Building.

Community Career Credits:

PCI/Red River College Health Care Aide Partnership

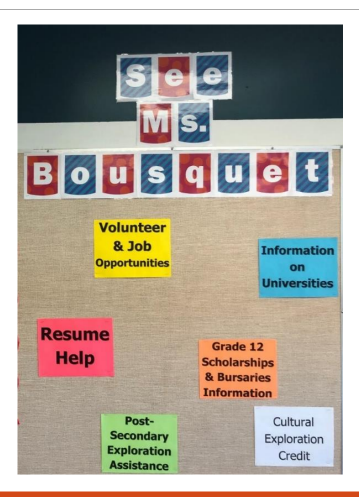
This course, offered second semester to graduating Grade 12 students, allows students to gain valuable experience in the field of health care. Students attend Red River College where they not only receive Health Care Aide training, but also get to apply their learning in a work experience practicum. Students earn five 40S credits towards high school graduation as well as Health Care Aide Certification.

Indigenous Health High School Internship Program

This program allows Indigenous students an opportunity to gain experience in the field of health care. During Phase 1, students earn a ½ High School Internship Program credit. During Phase 2, students earn summer employment and 2 CFE credits. This program runs during second semester.

See Mr. Green in the East building for more information.

Career Staff @ PCI





Ms Bousquet – <u>kellee.bousquet@plpsd.net</u>

Volunteer Credit

Volunteering in our community can help you earn a high school credit toward graduation:

One volunteer credit can be earned during your time in high school & students have the option of working towards a half or full credit.

Students must register and be approved by Ms Bousquet in the Career Centre **prior** to starting the credit at PCI.

The volunteer credit must have a supervisor that can sign for the hours.

The hours can begin at any point in the school year and can carry over to other years in school.

Check out volunteering options in the Career Centre

55 hours = $\frac{1}{2}$ credit

110 hours = full credit

Culture Exploration Credit

Learn about a culture through community members and cultural organizations:

One culture credit can be earned during your time in high school & students have the option of working towards a half or full credit.

Students must register and be approved by Ms Bousquet at the Career Centre **prior** to starting the culture credit at PCI.

The culture credit must have a supervisor that can sign for the hours.

The hours can begin at any point in the school year and can carry over to other years in school.

55 hours = ½ credit

110 hours = full credit

Career Centre Info. Board

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Visit the Career Centre

If you have any questions, please connect with Ms Bousquet: kellee.bousquet@plpsd.net Phone 204-857-6843 ext. 2013 Room 12 in the West Building

Post-Secondary Preparation

It's very important to keep options open!

Even if you are not sure if you will go on to college or university, you should take time to reflect now on possible career choices for your future.

Many courses have pre-requisites. These pre-requisite courses require planning!

NOTE: Not all 40S courses meet the entrance requirements so it is important to check with Ms Bousquet in the Career Centre!

Considering University

Current requirements in Manitoba:

Brandon University Graduate from PCI

University of Manitoba

Graduate from PCI with a minimum of 5 credits at the 40S level (Must include English 40S, Math 40S, 2 academic 40S courses) Meet minimum average requirement of 70%. (See Ms Bousquet about Vocational Credits)

University of Winnipeg

Graduate from PCI with a minimum of 5 credits at the 40S level Meet average requirement

NOTE: Not all 40S courses meet the entrance requirements so it is important to check with Ms Bousquet in the Career Centre!

Reasons to see Ms Bousquet

- Check Entrance Requirements for various schools and programs
- Check Entrance Scholarships Requirements at U of M

– Psychology and Law DO NOT count

so come and see the list of approved courses!

- Check requirements **BEFORE** you choose courses so we can plan your timetable with these requirements in mind.
- March 1st is the Manitoba deadline for Direct Entry and Entrance Scholarships (you can still apply to university after this date – See Ms Bousquet)
- Please email Ms Bousquet at <u>kellee.bousquet@plpsd.net</u>, or stop by the Career Centre to make an appointment.

Course Selection

must be completed through www.myBlueprint.ca

myBlueprint Course Selection

You will need to use your myBlueprint account, and be prepared to choose your courses (look at descriptions online, know what courses are required, and know what you need for post-secondary)

https://myblueprint.ca/

Login for current Grade 9 students: <u>(2014.numbers@plpsd.net</u>

Password: Your account password or Hello1234

If Hello1234 does not work, you may have changed your password. If this is the case and you do not remember it, please email Mrs. Tooth at <u>kim.tooth@plpsd.net</u> to have it reset.

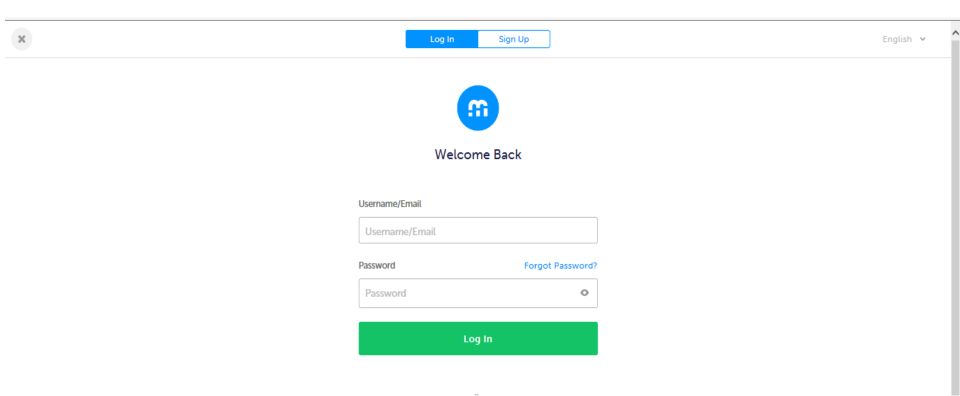
Login for new students that registered at PCI this school year: <u>number.number@plpsd.net</u>

Password: Hello1234

After logging in, go to **High School Plan**

myBlueprint will be open for course selections for the month of January and will close on January 31, 2024

myBlueprint



myBluePrint

<u> </u>			Official High Sc	hool Plan •		Course Calendar View F	Plans	Graduation Indicator
		Course Selection is now Closed					Planned 3	
🛉 Home	~		Grade 9 Completed	Grade 10 Completed	Grade 11 Current Year	Grade 12 Next Year	Ð	Earned 24 Required 27/30
💿 Who Am I 📥 High School			English 10F ELA10FW (0001-10F) * 1 Credit *	English 20F ELA20F (0001-20F) * 1 Credit * 95%	English Comprehens	English Language		Total Credits 29
🕏 Post-Secondary 🚔 Work	× ×		75% Mathematics 10F MAT10FW (0050-10F) * 1 Credit *	Intro to Applied and MAT208 (\$905-208) * 1 Credit * 86%	Math Pre-Cal 30S	Mathematics		View Progress
Work Money	Ť		89% Science 10F sci10f (0120-10F) * 1 Credit * 89%	Science 20F 8CI20F (0120-20F) * 1 Credit * 86%	Physical Education 3	Physical Educatio		Pathway Eligibility
💾 Guides 🎔 Favourites			Physical Education	Physical Education 2 PEF20F (0188-20F) * 1 Credit * 82%	History of Canada 30F	Course		Apprenticeship 8
			Social Studies 10F 88T10F (0101-10F) * 1 Credit * 30%	Career Development cpv208 (0098-208) * 1 credit * 94%	Business Manageme BU 8408 (0518-408) * 1 Credit * 89%	• Course		College 453
			Food & Nutrition 10G	Retailing Perspectiv RET308 (0325-308) • 1 Credit • 94%	Law 40S LAW408 (0580-408) * 1 Credit * 89%	Course	1	Workplace 31
			Business 15G BU 8160 (1224-160) * 0.6 Credit * 84%	Food & Nutrition 20G	Biology 30S BI0308 (0124-508) * 1 Gredit	Course		
			Business 25G Busicess 25G Busices (1225-269) * 0.5 Credit * 87%	Geography 20F GE020F (1180-20F) * 1 Credit * 90%	Accounting Essential Ac1308 (0308-308) * 1 Credit	Course		
			Reading is Thinking REA108 (0788-108) * 1 Credit	Intro to Broadcast M IBM208 (9118-208) • 1 Credit • 92%	Venture Developme VDV308 (0327-508) * 1 Credit	O Course		

myBlueprint:

Alternate Courses

Grade 9 Completed	Grade 10 Completed	Grade 11 Current Year	Grade 12 Next Year
 English Program 	English Language Arts	English Comprehensive 30S ENC30S (0092-30S) • 1 Credit	English Language Arts
• Physical Education/Hea	• Mathematics	Applied Math 30S MAA30S (3903-30S) • 1 Credit	 Mathematics
• Course	• Science	Physical Education / Health PED30F (0169-30F) • 1 Credit	Physical Education/Hea.
• Course	Social Sciences	History of Canada 30F HIS30F (0105-30F) • 1 Credit	• Course
• Course	• Course	Biology 30S BIO30S (0124-30S) • 1 Credit	• Course
• Course	• Physical Education/Hea	Computer Science 30S CSC30S (0280-30S) • 1 Credit	• Course
• Course	• Course	Venture Development 30S VDV30SV (0327-30S) • 1 Credit	• Course
• Course	• Course	Pre-Calculus Math 30S MAP30S (3939-30S) • 1 Credit	• Course
• Course	• Course	Graphic Communications Te GRC20GV (7958-20G) • 1 Credit	• Course
• Course	• Course	Electronics Technology (Rob ELE20G (7974-20G) • 1 Credit	Course
o 2 alternate coi	urses which may	heused	Alternates

Alternate

Alternate

Please enter up to 2 alternate courses which may be used to generate you timetable if your first choices conflict with other courses.

When Will Timetables Be Ready?

Timetables will be sent to students late August/early September.

If you require course changes after you receive your timetable, you will need to email your grade level counsellor.

Timetables

Check for all of your required courses (graduation and post-secondary)

Semester 2 Timetables often change for various reasons: staffing changes, failures, entire classes being moved to another block, etc.

Updated timetables can be viewed in the PowerSchool App, and will also be emailed to parents/students at the start of Semester 2.

It is extremely important that you are following the most updated version of your timetable, so that you do not end up missing a class!

After the timetable has been built, available courses for Semester 1 will be listed by block on the PCI website

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Apps 💪 Clevr 🎦 Employee Connect - 💿 Hor	Seme		
	Grade 10	Grade 9	
	A BAN205a/JAB205a Band/Jazz Band CC1205f Intro to Infants - Childcare CL020Gc Clothing DR1205a Drama ELA20Fc English FD520Gb Foods & Nutrition FM520Fa Family Studies GE020FLa Geography HS3205a/HS4205a Basic Haircutting/Thermal Styling/ Related Salon Services MAE205b Math Essentials PEF20Fb Physical Education (Female) PEM20Fd Physical Education (Male) PTY205b Photography	CA110Se Intro to Carpentry BAN10Sa/JAB10Sa Band/ Jazz Band BUS10Sd Business Innovations CDV10Sc Career Development CL010Gc Clothing DR110Sa Drama MAT10FZa Mathematics PEM10FD Physical Education PTY10Sc Photography SC110Fb Science SC110FL	
	B CC120Sg Intro to Infants - Childcare CDV20Sb Career Development CL020Gc Clothing DR120Sb Drama ELA20F4 English FDS20Gc Foods Nutrition HS320Sa/H5420Sa Basic Haircutting & Thermal Styling/ Related Salon Services IBM20Sc Intro to Broadcast Media Technology MAE20SLb Math Essentials MAT20Sb Intro to Applied & Pre-Calculus Math PEM20Fb Physical Education	CDV10Sa Career Development CDV10Sd Career Development CDV10Sb Career Development CDV10Sb Career Development CL010Gd Clothing DR110Sb Drama ELA10FLb English FRE10Fb French	
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If you have any questions regarding course selections for next year, please contact Mrs. Tooth at:

Kim.tooth@plpsd.net 204-857-6843 ext. 2527

Thank you! 🙂