

Notre Dame College School GRADE 9, 10, 11, 12 INTENTION SHEET 2021- 2022

This Intention Sheet provides students and parents with a <u>guide</u> for the on-line course selection process. <u>Use this as your working copy</u>. For Course Planner access myBlueprint through the NCVLE https://www.niagaracatholic.ca. Click on Student Login. Login with your @niagaracatholic.ca account. Click Digital Tools icon. Click myBlueprint icon.

- 1. CHOOSE CAREFULLY Remember you are selecting for both semesters. Changes will only be permitted if there is room in a class.

 2. Students in Grades 9, 10 and 11 are required to select **eight** courses.

	GRADE 9	GRADE 10	GRADE 11	GRADE 12
RELIGION	HRE10 – Religion HRE10F - Immersion	HRE20 – Religion HRE20F- Immersion	HRE30 – World Religions HRE3M – World Religions HRE30F - Immersion	HRE40 – Church and Culture HRE4MF-Immersion CPW4U – Canadian & World Politics HHS4U – Families in Canada
ARTS	AMI10- Instrumental Music AMV10 - Vocal Music AVI10 - Visual Arts ADA10 - Drama	ADA2O – Drama AMI2O – Instrumental Music AMV2O – Vocal/Choral Music ASM2O – Media Arts AVI2O – Visual Art	ADA3M – Drama AMI3M – Instrumental Music AMV3M – Vocal/Choral Music AVI3M – Visual Arts ASM3M – Media Arts AWR3O – Film/Video	ADA4M - Drama AMI4M - Instrumental Music AMR4M - Music Repertoire AMV4M - Vocal/Choral Music AVI4M - Visual Arts AWM4M - Drawing & Painting AWR4M - Film/Video ASM4M - Media Arts
BUSINESS	BTT10 – Info. & Comm. Tech. in Bus.	BBI2O – Intro to Business	BAF3M – Accounting	BAT4M – Accounting
CANADIAN & WORLD STUDIES	CGC1D – Geography CGC1P – Geography CGC1D/1PF - Immersion	CHC2D – History CHC2D/2PF –Immersion CHC2P – History CHC2L – History CHV2O (0.5credit) – Civics CHV2OF (0.5credit) – Immersion	CGG3O – Travel & Tourism CHA3U – American History CLU3M – Canadian Law CIE3M - Economics	CGW4U – World Issues CHY4U – World History CHY4C – World History CHI4U – Canadian History, Identity & Culture CLN4U – Can/International Law CLN4C – Legal Studies CIA4U – Current Economic Issues
ENGLISH	ENG1D – English ENG1P – English ENG1L – English	ENG2D – English ENG2P – English ENG2L – English	ENG3U – English ENG3C – English ENG3E – English NBE3U – English: Contemporary Aboriginal Voices	ENG4U – English ENG4C – English ENG4E – English ETS4U – English Literature
ENGLISH ESL	ESL Level A, B, C, D	ESL Level A, B, C, D	ESL Level A, B, C, D	ESL Level A, B, C, D
FRENCH and INTERNATIONAL	FSF1D – French FSF1P – French FIF1D/1P- Immersion	FSF2D – French FIF2D/2P- Immersion	FSF3U - French FIF3U/3C- Immersion LWICU - Italian	FSF4U – French FIF4U/4C- Immersion LWIDU – Italian
GUIDANCE	TH 15/11 HIHIOSIGN	LWIBD – Italian GLC20 (0.5credit) – Careers GLC20F (0.5credit) – Immersion	GPP30 – Leadership & Peer Support COP3X – Co-op 2 Credits	COP4X - Co-op 2 credits TCJ4E1 - Full Day Construction TCJ4EC - Co-op (4 credit) TMJ4E1 - Full Day Manufacturing TMJ4EC - Co-op (4 credit)
HEALTH & PHYSICAL EDUCATION	PAF10- Co-ed Wt. Train & Fitness PPL10F - Healthy Active Living (Female) PPL10M - Healthy Active Living (Male)	PAR2OF – Female Fitness PPL2OM –Healthy Active Living (Male) PAF20 – Co-ed Wt. Train & Fitness	PAF3OW – Co-ed Wt. Train & Fitness PAR3OF – Rhythm & Movement (Female) PPL3O – Healthy Active Living (Co-ed) PAD30 –Large Group Activities Football Focus	PAF4OW – Co-ed Wt. Train & Fitness PAR4OF – Female Fitness PPL4O – Healthy Active Living (Co-ed) PLF4M - Recreation & Leadership PSK4U – Introductory Kinesiology
MATHEMATICS	MAT1W – Mathematics MAT1L – Mathematics	MPM2D – Mathematics MFM2P – Mathematics MAT2L – Mathematics	MCR3U – Functions MCF3M – Functions & Applications MBF3C – College Math MEL3E – Math for Workplace	MCV4U – Calculus/Vectors GLS40 – Advanced Placement Calc. MDM4U – Data Management MHF4U – Advanced Functions MAP4C – College Math MCT4C – Technology Math MEL4E – Everyday Math
NATIVE STUDIES	NAC10 – Expressions of Aboriginal Cultures			
SCIENCE	SNC1D – Science SNC1P – Science SNC1L – Science	SNC2D – Science SNC2P – Science	SBI3U – Biology SCH3U – Chemistry SPH3U – Physics SBI3C – Biology SVN3E - Science	SBI4U – Biology SCH4U – Chemistry SPH4U – Physics SCH4C – Chemistry SPH4C – Physics
SOCIAL STUDIES			HPC30 – Parenting HNC3C – Understanding Fashion HSP3U- Anthropology, Psych & Soc.	HNB4M – World of Fashion
TECHNOLOGY AND COMPUTER STUDIES	TIJ10 – Exploring Technology (Launch Centre) TEJ10 – Computer Technology	TFJ20 – Hospitality & Tourism TGJ20 – Communication Tech. TXJ20 – Hairstyling & Aesthetics ICS20 – Computer Studies	TGV3M – TV, Video & Movie Production TDJ3M – Technological Design TGP3M - Photography TGG3M - Yearbook ICS3U – Computer Science TER3M – Computer Engineering TXJ3E – Hairstyling & Aesthetics TGJ3MA - Animation	TDJ4M – Design Technology TGV4M–TV, Video & Movie Production TGP4M – Photography TER4M – Computer Engineering TGG4M – Yearbook TXJ4E – Hairstyling & Aesthetics ICS4U – Computer Science
MULTI-CREDIT PACKAGES			2-Credit Courses (* Launch Center) 1. TCJ3EA (Gr. 11 Construction) * 2. TCJ4EA (Gr. 12 Construction) * 3. THJ3EA (Gr. 11 Horticulture/Landscaping) 4. THJ4EA (Gr. 12 Horticulture/Landscaping) 5. TFJ3EA (Gr. 11 Culinary Skills (Cooking) 6. TFJ4EA (Gr. 12 Culinary Skills (Cooking) 7. TXJ3EA (Gr. 11 Hairstyling) 8. TXJ4EA (Gr. 12 Hairstyling) 9. TTL3CA (Gr. 11 Light Aircraft) * 10. TTJ3CA (Gr. 11 Transportation) * 11. TTJ4CA (Gr. 12 Transportation) * 12. TMJ3EA (Gr. 11 Manufacturing) * 13. TMJ4EA (Gr. 12 Computer Engineering) * 14. TEJ3M (Gr. 11 Computer Engineering) *	

Secondary School Education Planning Sheet

Year 1	Year 2	Year 3	Year 4
Subjects and	Subjects and	Subjects and	Subjects and
Stream	Stream	Destination	Destination
1. Religion	1. Religion	1. Religion	1. Religion
2. English	2. English	2. English	2. English
3. Mathematics	3. Mathematics	3. Mathematics	
4. Science	4. Science		
5. French	5. Canadian History		
6. Canadian Geography	6. Civics (.5) & Career Studies (.5)		
7.			
8.			
TOTAL	TOTAL	TOTAL	TOTAL

Additional Compulsory Credits required for the Ontario Secondary School Diploma.

- 1 Health and Physical Education
- 1 Arts (includes visual art, drama, music etc.)
- 1 additional credit in English, or French as a second language, or a Native language, or a classical or an international language, or social sciences and the humanities, or Canadian and world studies, or guidance and career education, or cooperative education.
- 1 of Health and Physical Education or Arts or Business or French as a Second Language (gr.10) or Cooperation
- 1 of Grade 11 or 12 Science or Grade 9 -12 Technological Education or Computer Studies or French as a Second Language (gr.10) or Cooperative Ed.

Steps to Achieving an Ontario Secondary School Diploma:

- 1. Successfully pass 18 compulsory high school courses listed above. (Plus 4 Religion credits)
- 2. Successfully complete 8 additional credits of your choice.
- 3. Pass the Ontario Secondary School Literacy Test or Course.
- 4. Complete 40 hours of documented Community Service. (10 hours per year during the Religion class)

Grade 11 & 12 students are strongly recommended to consult with a Guidance counselor and to research post-secondary programs before choosing their courses.

Ontario University Pre-requisites www.electronicinfo.ca

Ontario College Pre-requisites www.ontariocolleges.ca

SHSM Considerations and Registrations for Grades 10-12 Students

This program has a bundling of courses, certifications/training, CLA's and experiential learning and offers a RED SEAL on your diploma. If you are interested in SHSM you must see a Guidance Counsellor to have your course selections reflect your program/sector of focus. Please see a Guidance Counsellor for a SHSM Sector Course Planner.

Advanced Placement Calculus: (GLS40, MCV4U)

If students are intending to enroll in our AP calculus program please be advised that this class will run for one full

year. This will require you to have both MCR3U and MHF4U completed Guidance Counsellor to have your course selections reflect this.	by the end of grade 11. Please see a
Guidance Office – 905-788-3060 extension 2010	
STUDENT NAME:	GRADE: