

Course Codes - Loyola

Religion

HRE1O/2O	Religion – Christianity
HRE1OS	ELL – Religion: Christianity
HRE1OM/2OM/HRT3MM**	French Immersion Religion
HRT3M/3MF*/HRF3O	Religion - World Religion
HRF3OS	ELL – World Religions
HRE4O/HRE4M	Religion – Church & Culture
HSE4M/4MM* (*French)	Equity and Social Justice

Art

NAC1O	Art Native Studies
ADA2O/3M/4M	Drama
AMG2O	Guitar Music
AMU1O/2O	Music
AVI1O/2O/3M/4M	Visual Arts – Comprehensive
ATC2O/3O/3M	Dance
AMT3M/4M	Musical Theatre
AMR3M/4M	Repertoire Music (Instrumental)
AWA3O	Arts and Crafts – Visual Art
AWQ3O	Photography – Visual Art
AWM4M	Visual Art – Drawing and Painting

Business Studies

BEM1O	Entrepreneurial Mindset
BEP2O	Launching and Leading a Business
BAF3M	Financial Accounting Fundamentals
BDI3C	Entrepreneurship
BMI3C	Marketing
BTA3O	Information Comm. Tech in Business
BAT4M	Financial Accounting
BBB4M	International Business
BOH4M	Business Leadership

French

FSF1D/2D/2P	Core French Academic/Applied
FSF3U/4U	Core French
FEF1D/2D/3U/4U*	Extended French
FIF1D/2D/3U/4U**	French Immersion

Career Studies/Civics

CHV2O	Civics (half credit course)
GLC2O	Careers (half credit course)

English

ENL1W	English - Destreamed
ENG 1L/2L	English – Locally Developed

ENG2D/2P	English – Academic/Applied
ENG4C	English - College
ENG4U	English – University
ENG3E/4E	English – Workplace
NBE 3U	Native Language Studies (ENG3U)
NBE 3C	Native Language Studies (ENG3C)
EWC4U	Writer’s Craft
OLC4O	Literacy Course
ESL A/B/C/D/E	English as a Second Language

Math

MTH1W	Destreamed Math
MAT1L/2L	Locally Developed Math
MFM 2P	Applied Math
MPM 2D	Academic Math
MCR3U	Functions
MCF3M	Functions and Applications
MBF3C	College Math
MEL3E/4E	Workplace Math
MHF4U	Advanced Functions
MCV4U	Calculus and Vectors
MDM4U	Data Management
MAP4C	Math - College
MCT4C	Math for College Technology

Science

SNC1W	Science – Destreamed
SNC1L/2L	Locally Developed Science
SNC2D/2P	Science – Academic/Applied
SBI3U/4U	Biology - University
SBI3C	Biology - College
SCH3U/4U	Chemistry - University
SCH4C	Chemistry - College
SPH3U/4U	Physics - University
SPH4C	Physics – College

Interdisciplinary Studies

IDC3OP – STEAM	– Environmental Science
IDC4UP – STEAM	– Engineering and Innovation
IDC4U6	– Personal Finance – Leadership
IDC4U1	– Peer Tutoring

Students can only take ONE (1) IDC course.

Canadian and World Studies

CHC2D/2P/2L	Canadian History
CHC2DF*	Extended Histoire
CHC2DM**	French Immersion Histoire
CGC1W	Canadian Geography - destreamed

CGC1DF*	Extended Geographie
CGC1DM**	French Immersion Geographie
CHA3U	American History
CHW3M	Ancient History
CIE3M	Economics
CGF3M	Forces of Nature – Natural Disasters
CGR4M	Environment & Resource Mgmt.
CIA4U	Economics
CLU3M	Canadian Law
CHY4U	European History - 13 th Century
CLN4C/4U	International Law
CPW4U	Canadian & International Politics

Health and Physical Education

PPL1OF/2OF/3OF/4OF	Traditional Female
PPL1OM/2OM/3OM/4OM	Traditional Male
PAL1O9/2O9/3O9	Soccer (Co-Ed)
PAL2OB/3OB	Basketball (Co-Ed)
PAI3O1/4O1	Super Fit (Co-Ed)
PAF3OF/4OF	Weight Training (Female)
PAF3OM/4OM	Weight Training (Male)
PAD4O	Outdoor Phys Ed.
PSK4U	Exercise Science
PLF4M1	Sports Leadership

Social Studies & Humanities

HPC3O	Raising Healthy Children
HSP3C/3U	Anthropology/Psych
HFA4C/4U	Nutrition and Health
HHG4M	Human Growth and Development
HHS4C/4U	Families in Canada
HSB4U	Challenge and Change
HZT4U	Philosophy

Native Studies

NDW4M – Contemporary Indigenous Issues

Technological Education

TTJ1O/TCJ1O	Transportation and Construction (.5 credit each)
TCJ2O	Construction
TCJ3C/3E/4C/4E	Construction
TDJ2O	Tech design
TDJ3M/4M	Tech Design
TFJ2O	Hospitality – Culinary
TFJ3C/4C	Hospitality - Culinary
TGJ2O	Communication Technology

TGJ3M/4M	Communication Technology
TDP3M/4M	Fashion and Apparel
TEJ3M/4M	Computer Engineering
TGG3MY/4MY	Yearbook
TGP3M/4M	Photography - Tech
TGV3M/4M	Communication tech: TV/video/movie
TTJ2O/3O/3C/4C/E	Transportation Tech
TTS3C	Small Engines
TWJ3E/4E	Woodworking
TXJ1O/2O/3E/4E	Cosmetology

Computer Studies

ICD2O	Digital Tech & Innovations
ICS3C/3U/4C/4U	Computer Science

Co-op Education

NGC4OC	Co-op
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Guidance and Career Education

GLE1O/2O/3O/4O	General Learning Essentials
GLS1O	General Learning Strategies
ALTED	Alternative Education

Specialty Programs:

Course Bundles

S.T.E.A.M

S.T.E.A.M (Gr 9 Program)

TDJ1OP	Tech Design
SNC1WP	Science - Destreamed
MTH1WP	Math - Destreamed
CGC1DS/Q*	Geography – Destreamed (*French)

S.T.E.A.M (Gr 10 Program)

MPM2DP	Math - Academic
SNC2DP	Science - Academic
CHC2DP/Q	History - Academic
ASM2OP	Media Arts/Communication Tech

S.T.E.A.M (Gr 11 and Gr 12 Program)

Students will choose ONE of the following Interdisciplinary courses to complete their STEAM program:

IDC3OP – STEAM – Environmental Science
IDC4UP – STEAM – Engineering and Innovation

Students can only take ONE (1) IDC course.

Please note that students enrolled in the STEAM Program are encouraged to further their learning through one of our SHSM programs.

FRENCH PROGRAMS

Core French Program (4 courses)

FSF1D	Core French Gr 9
FSF2D	Core French Gr 10
FSF3U	Core French Gr 11
FSF4U	Core Frech Gr 12

**Core French certificate upon completion at Graduation

Extended French Program (7 courses)

FEF1D	Core French Gr 9
CGC1DF/CGC1DQ*	Extended French Geographie
FEF2D	Core French Gr 10
CHC2DF/CHC2DQ*	Extended French - Histoire
FEF3U	Core French Gr 11
HRT3MF	Extended French- Religion
FEF4U	Core Frech Gr 12

*Q is for the STEAM cohort

**Extended French certificate upon completion at Graduation

French Immersion Program (10 courses)

FIF1D	French Immersion Gr 9
CGC1DM/CGC1DQ*	French Immersion Geographie
HRE1OM	French Immersion Religion Gr 9
FIF2D	Core French Gr 10
CHC2DF/CHC2DQ*	Extended French – Histoire
HRE2OM	French Immersion Religion Gr 10
FEF3U	Core French Gr 11
HRT3MM	French Immersion- Religion
FIF4U	French Immersion Gr 12
HSE4M	Social Justice Religion - French

*Q is for the French STEAM cohort

**French Immersion certificate upon completion at Graduation.

SHSM PROGRAMS AT LOYOLA

Specialist High Skills Major

Loyola offers 5 SHSM Programs

- Health and Wellness
- Non-Profit
- Information Communication Technology
- Transportation
- Business
- Arts and Culture (pending approval)

Details of course bundles can be found on the Student Services D2L page under “content”.

Students must ensure they have all prerequisites for courses and post secondary programs. Students can begin their research for post-secondary by visiting the following two sites:

www.ontariouniversitiesinfo.ca

www.ontariocolleges.ca

ONLINE COURSES FOR 2025-26

E-Learning listed here courses are run by the HCDSB.

Grade 10 Media Arts	ASM2OE
Visual Arts Comprehensive	AVI3ME
Visual Arts Comprehensive	AVI4ME
Financial Accounting Fundamentals	BAF3ME
Financial Accounting Principals	BAT4ME
International Business	BBB4ME
Entrepreneurship	BDI3CE
Entrepreneurship	BDV4CE
Marketing	BMI3CE
Business Leadership	BOH4ME
Forces of Nature: Natural Disasters	CGF3ME
Travel and Tourism	CGG3OE
Environment and Resource Management	CGR4ME
World Issues: A Geographic Analysis	CGW4UE
Canadian History (Academic)	CHC2DE
Canadian History (Applied)	CHC2PE
Canada: History, Identity, and Culture	CHI4UE
Civics (0.5 credit)	CHV2OE
World History to the 16th Century	CHW3ME
World History	CHY4UE
Analysing Current Economic Issues	CIA4UE
The Individual and the Economy	CIE3ME
Legal Studies (College)	CLN4CE
Canadian and International Law	CLN4UE

Understanding Canadian Law

Communication in the World of Business & Technology (Open)

Media Studies (Open)

English (Academic)

English (Applied)

English (College)

English (University)

Canadian Literature

Studies in Literature (University)

The Writer's Craft (College)

The Writer's Craft (University)

Core French (University)

Career Studies (0.5 credit)

Families in Canada (College)

Families in Canada (University)

Personal Life Management (Open)

Raising Healthy Children (Open)

Challenge and Change in Society (University)

Challenge and Change in Society (University)

French Immersion

World Cultures (University/College)

Equity and Social Justice (University/College)

Introduction to Anthropology, Psych and Sociology (College)

Introduction to Anthropology, Psych and Sociology (College)

Philosophy

Introduction to Computer Programming (College)

Introduction to Computer Science (University)

Computer Programming (College)

Computer Science (University)

CLU3ME

EBT4OE

EMS3OE

ENG2DE

ENG2PE

ENG4CE

ENG4UE

ETC3ME

ETS4UE

EWC4CE

EWC4UE

FSF4UE

GLC2OE

HHS4CE

HHS4UE

HIP4OE

HPC3OE

HSB4UE

HSB4UEF

HSC4ME

HSE4ME

HSP3CE

HSP3UE

HZT4UE

ICS3CE

ICS3UE

ICS4CE

ICS4UE

Foundations for College Mathematics (College)

Foundations for College Mathematics (College)

Functions & Applications (University/College)

Functions (University)

Mathematics for College Technology

Calculus and Vectors

Mathematics of Data Management

Foundations of Mathematics (Applied)

Advanced Functions

Principles of Mathematics (Academic)

English: Understanding Contemporary First Nations, Metis, and Inuit Voices

Contemporary First Nations, Metis, and Inuit Issues and Perspectives (University/College)

Ontario Secondary School Literacy Course (Open)

Health for Life (College)

Introductory Kinesiology (University Preparation)

Biology (College)

Biology (University)

Biology (University)

Chemistry (University)

Chemistry (College)

Chemistry (University)

Science (Academic)

Science (Applied)

Physics (University)

Physics (College)

Physics (University)

Environmental Science (University/College)

Course descriptions for online (E-learning Courses are available in myblueprint.)

MAP4CE

MBF3CE

MCF3ME

MCR3UE

MCT4CE

MCV4UE

MDM4UE

MFM2PE

MHF4UE

MPM2DE

NBE3UE

NDA3ME

OLC4OE

PPZ3CE

PSK4UE

SBI3CE

SBI3UE

SBI4UE

SCH3UE

SCH4CE

SCH4UE

SNC2DE

SNC2PE

SPH3UE

SPH4CE

SPH4UE

SVN3ME