

ACADÉMIE STE-CÉCILE

Windsor, Ontario, Canada

PROFILE

Académie Ste-Cécile (ASCIS) is an English private, co-educational, day and resident elementary and secondary school committed to academic excellence.

PROGRAMS

- Ontario Secondary School Diploma (OSSD)
- IB Diploma
- AP Courses

METRICS (2020-2024)

- Average Graduating Class Size: 40
- Over 95% of our graduates choose to continue their studies at the university level in Post-Secondary Education

519-969-1291 info@stececile.ca academiestececile.ca

UNIVERSITY ACCEPTANCES

Last year, our 2024 graduates were accepted to 36 universities worldwide, including:

Canada			
Brock University	Trent University		
Carleton University	Wilfred Laurier University		
Durham College	York University		
George Brown College	University of Alberta		
McMaster University	University of British Columbia		
McGill University	University of Guelph		
Ontario Institute of Technology	University of Ottawa		
Queen's University	University of Waterloo		
Ryerson University	University of Western Ontario		
Sheridan College	University of Windsor		
St. Clair College	University of Toronto		

United Kingdom

Royal College of Surgeons, Ireland

University of Manchester

University of Edinburgh

ALUMNI

ASCIS has many successful alumni working in diverse fields including engineering, medicine, music, design and law. Some students enroll directly into concurrent medical school programs at international schools.



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MISSION

ASCIS provides a challenging and comprehensive education, encouraging our diverse student body to be responsible, productive and ethical citizens while emphasizing the skills to think creatively, reason critically, communicate effectively and respect people of all cultures and ethnicities. ASCIS retains its ties to the Roman Catholic Church while welcoming students and teachers from many religious backgrounds.

METRICS

- 2024 Student to Teacher Ratio: 9:1
- Nationalities of High School Students: 18+
- Over 10% of Upper School teaching staff have graduate degrees in their field (MSc or PhD)

Head of School

Mlle. Therese Gadoury

High School Principal

Mrs. Samantha Morin morin@stececile.ca

UNIVERSITY ACCEPTANCES

United States				
Arizona State University	King's College	University of California Berkeley		
Boston University	Loyola University University of California Irvino			
Case Western Reserve University	Marquette University of California Los Angeles			
Columbia University	Michigan State University	University of California San Diego		
Cornell University	Seton Hall University	University of Detroit Mercy		
DePaul University	Southern Methodist University	University of Michigan		
Duke University	Princeton	University of North Carolina		
Florida Gulf Coast University	Purdue University	University of Pennsylvania		
High Point University	Rensselaer Polytechnic Institute	University of Southern California		
Indiana University	Rhodes University	University of San Francisco		
John Hopkins University	Rose-Hulman Institute of Technology	Wayne State University		

"My son is first year university after attending ASCIS and within a month of being in his philosophy class the professor asked him if he was interested in being a TA for the course the following year. Of all the students in the first year class, he stood out as being prepared and knowledgeable." - ASCIS Parent



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GRADE SCALE

The upper school follows Ontario Ministry of Education Standards:

80 - 100% Level 4 70 - 79.9% Level 3 60 - 69.9% Level 2 50 - 59.9% Level 1 Below 50% < Level 1

RANKINGS

ASCIS does not calculate weighted GPA or class ranking. Students are given an overall average percentage.

TRANSCRIPTS

To graduate from ASCIS with the OSSD a total of 30 credits are required. Repeated courses are listed on the student transcript.

Dean of Academics

Mrs. Sarah Schlesinger

High School Guidance

Ms. Jennifer Temple

ACADEMIC LIFE

- Full year course programming
- Advanced curriculum in all subjects
- Option for nine credits per year thus allowing additional space for math and science courses in higher years
- IB and AP program timetabled for individual students
- Focus on organizational and time management skills
- Online hybrid system available
- Ideal class sizes for individual attention and personalized student experience
- Strong peer groups and good learning environments
- Offers received from multiple universities worldwide including Ivy League schools with substantial scholarship amounts

ELITE SPORTS

- ASCIS has an elite sports program which includes three prep hockey teams, a prep basketball team, as well as a soccer skills program.





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Académie Ste-Cécile International School Course Offerings 2024 - 2025

		Course Offer	ngs 2024 - 2025		
Upper 1 - Grade	9				
Geography		CGC1W	French	FSF10	
English		ENL1W	Mathematics	MTH1W	
French		FSF1D	Science	SNC1W	
Large Group A	ctivities	PAL10	Personal and Fitness Activities	PAF10	
Upper 2 - Grade	e 10		-		
Music		AMU2O	English	ENG2D	
Media Arts		ASM2O	French	FSF2D	
Visual Art		AVI2O	French	FSF2O	
History		CHC2D	Career Studies	GLC2O	
Civics		CHV2O	Mathematics	MPM2D	
Science		SNC2D	Healthy Active Living	PPL2O	
Large Group A		PAL20	Personal and Fitness Activities	PAF20	
Launching and	Leading a Business	BEP2O	Computer Technology	TEJ2O	
Upper 3 - Grade	e 11		*		
Music		AMU3M	Intro to Antro, Psych & Soc	HSP3U	
Media Arts		ASM3M	Philosophy	HZB3M	
Dance		ATC3M	Intro. to Computer Sci.	ICS3U	
Visual Arts		AVI3M	Healthy Active Living	PPL3O	
Accounting		BAF3M	Mathematics Functions	MCR3U	
Individual & the	Economy	CIE3M	Biology	SBI3U	
English Presen	tation Skills	EPS30	Chemistry	SCH3U	
English		ENG3U	Physics	SPH3U	
French		FSF3U	Design Technology Architecture	TDJ3M	
Large Group A	ctivities	PAL30	World Religions	HRT3M	
World History t	o the Fifteenth Century	CHW3M	Personal and Fitness Activities	PAF30	
Upper 4 - Grade	12				
Music		AMU4M	Philosophy	HZT4U	
Media Arts		ASM4M	Computer Science	ICS4U	
Visual Arts		AVI4M	Mathematics (Calc & Vectors)	MCV4U	
International Business		BBB4M	Mathematics (Data Management)	MDM4U	
Business Leadership		BOH4M	Mathematics (Adv Functions)	MHF4U	
Western World History		CHY4U	Biology '	SBI4U	
Economics		CIA4U	Chemistry	SCH4U	
English		ENG4U	Physics	SPH4U	
Studies in Liter	ature	ETS4U	Technology Design	TDJ4M	
French		FSF4U	Challenge & Change in Society	HSB4U	
Large Group A	ctivities	PAL40	Personal and Fitness Activities	PAF40	
Kinesiology	ed a filosoficiological de la colocida	PSK4U	Environment and Resource	CGR4M	
*Special Progra	m Courses		4		
English Second	l Language	ESLAO	French Ab initio 1	FSF10	
English Second	l Language	ESLBO	French Ab initio 2	FSF20	
English Second	l Language	ESLCO	Research, Writing, Epistemology 1	IDP4U1	
English Second		ESLDO	Research, Writing, Epistemology 2	IDP4U2	
English Second		ESLEO	- Annie - Anni		
IB courses:	English A: Literature (S		French B (SL, Ab initio, HL)		
	Philosophy (SL and HL)	Biology (SL and HL)		
Chemistry (SL and HL) History (SL and HL)		200	Physics (SL and HL)		
			Mathematics Analysis and Approache	s (SL and HL)	
	Theory of Knowledge (T	OK)		<u> </u>	
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AP courses:	AP Biology	AP Chen	nistry AP Physics		