

TAV College

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TAV COLLEGE VIEWBOOK HIGH SCHOOL STUDENT GUIDE

LIFE-LONG FRIENDS







CLUBS & ASSOCIATIONS



EDITOR-IN-CHIEF





RESEARCH OPPORTUNITIES





FULLY EQUIPPED LABS

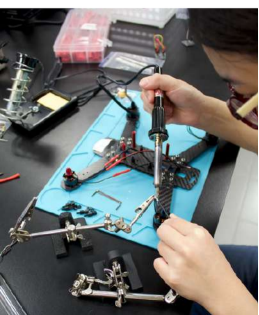


TABLE OF CONTENTS

Title:	Page:
A Message from the Director of Studies	2
About TAV College	5 - 7
Our Campus	8 - 11
Programs	12 - 14
Pre-University Programs	15 - 24
Technical DEC Programs	25 - 30
Alternative Study Options	31 - 37
Entrance Requirements for Pre-University Programs	39 - 40
Admission Requirements	41
Applying to TAV College	42 - 43
Application Deadlines	44

A MESSAGE FROM THE DIRECTOR OF STUDIES

Thank you for considering TAV College in your search for a quality educational institution.

TAV is a private college that provides postsecondary level educational services. Our programs and courses are accredited by the Ministère de l'Enseignement supérieur (MES). Full-time students may be eligible for loans and bursaries from the ministry.

TAV offers quality programs and support to all students through its Institutional Success Plan. Students who wish to embark upon the journey of post-secondary education, to undertake a new program in view of a career change, or to pursue pre-university studies, are welcome to meet with one of our dedicated advisors and develop a personalized academic progression plan.

Our goal is to allow you to quickly access university or the job market. All of our staff are dedicated to our mission of helping individuals to realize their full potential, academically, and personally, while respecting your cultural and ethnic diversity.

Thank you,

Elazar Meroz

Director of Studies, TAV College



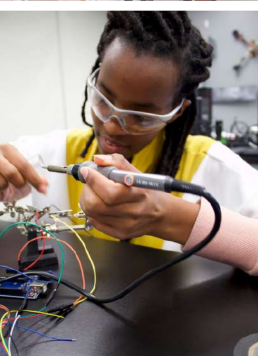


















WELCOME

ABOUT TAV COLLEGE

(i) TAV'S STORY

TAV is a private bilingual college located in the Côte-des-Neiges - Notre-Dame-de-Grâce borough of Montreal, Quebec, Canada. We offer a variety of both pre-university as well as adult-oriented career programs to a large multicultural body of students.

Our main campus is composed of a modern 65,000-square-foot building, which is annexed to our original campus building on Decarie Boulevard in Montreal. This building houses four science laboratories, a café, a private gym, as well as many other facilities for all of our programs.

Our second campus building was built in 2021 and contains modern study-spaces, a large student lounge and study hall, studios for photography and sound-recording, as well as plenty of large classrooms.

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OUR GOAL

The ultimate goal of the College is to train students to become competent, responsible, and globally aware members of society. To that end, we provide students with the foundation for developing critical thinking skills and tools to develop themselves personally and academically. Professionally, we nourish and stimulate their intellectual and interpersonal curiosity, and stimulate a desire to discover Quebec society as well as integrate it.

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MISSION STATEMENT

With their own commitment and that of all TAV College community, students can develop a better understanding of themselves and the society in which they live in order to adapt to it more easily. The College is committed to making every effort to offer students quality training and preparing them adequately for the realities of higher education and the job market in Quebec.

STUDENT SERVICES

ACADEMIC ADVISING

One method for ensuring success during your college studies is to gain a good understanding of your program, solidify your academic goals, and take charge of it as soon as possible. If you require assistance with your admission, your student file, your course load, your progression, or your course schedule, our academic advisors are available to help you.

HELP CENTRES

Each semester, the College provides help centres for students who require additional learning assistance outside of the classroom. The help centres are free services for all registered students:

- French Help Centre (CAF)
- English Help Centre
- Science Help Centre

SPECIAL MEASURES

If a student has a diagnosed condition and requires special measures in the pursuit of their learning goals, TAV offers Individualized Learning Plans (IEP) to accommodate learners with disabilities.

Depending on the assessment, accommodations may include:

- Subsidized tutorials
- Educational planning and management
- Extended assignment deadlines
- Modified exam conditions

FINANCIAL AID ASSISTANCE

Our Financial Aid Office aims to offer specific assistance to students who experience financial difficulties during their time with us. Our financial aid advisors inform and advise students regarding their eligibility criteria for the different financial aid programs available to them (Aide financière aux études - AFE). They can also advise students on methods for personal management of their budget, help them understand and follow the development of their files and accompany them in their various dealings with government-run financial aid services.

INTERNAL RESOURCES

With a focus on creating a supportive and safe environment, our college offers in-house psychosocial consulting services and dedicated sexual violence and mental health counsellors.

STUDENT EXPERIENCE

SERVICES FOR STUDENTS

The College's TAV Cafe offers healthy meal options and a 10% discount for all registered students.

The gym includes a weight-training room, a cardio room, and a zumba/yoga studio.

The study hall, located in the basement of building C, offers a quiet space for students to study and work on assignments.

STUDENT ORGANIZATIONS

The TAV College Student Association (TCSA) organizes and hosts campus events, oversees clubs, special projects and aims to make your academic experience a better one.

The TAV Times, a student-run news magazine offers students a place to read up on all the latest TAV related news.

CLUBS

TAV College is home to a number of different clubs where you can get to know new people while participating in an activity you enjoy. Clubs include: TAV Robotics and 3D Printing club, Environmental club, Chess club, Digital Marketing club and the Arts & Music club

RESEARCH OPPORTUNITIES

Our science department is actively involved in cutting edge research, in collaboration with well-known universities. We take pride in providing an environment that fosters knowledge and innovation and encourages students to participate in world-class research. The department is currently collaborating with McGill University and Polytechnique Montréal for two research projects and has been awarded several research grants and scholarships from Fonds de Recherche du Québec (FRQ) and Mitacs:

- 3D bioprinting
- Nanoelectronic devices







OUR CAMPUS

CLOSE TO TRANSIT NETWORKS

TAV's campus is a 9-minute walk from the Plamondon metro station and intersects with multiple bus routes.

ACCESSIBLE

All areas of our campus are wheelchair accessible. Other accommodations can be made upon request.

CAMPUS BUILDINGS

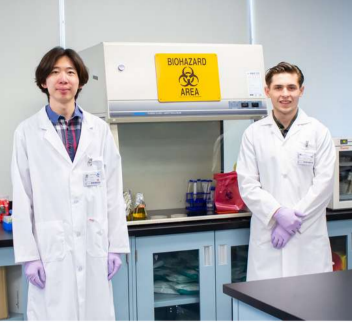
TAV is composed of three campus buildings: A, B, and C.

- Building A is considered the main building where you can find most of our staff, administrative offices, science labs, computer labs, the gym, and classrooms.
- Building B contains computer labs, our cafeteria, classrooms, and student club offices.
- Building C contains the study hall, study rooms, student lounge, studios, and more classrooms.

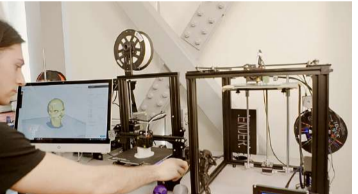
NEIGHBOURHOOD

TAV is located in Montreal's Côte-des-Neiges - Notre-Dame-de-Grâce borough, one of the most multicultural boroughs in the city.

The College is situated in an expanding area close to the iconic Orange Julep restaurant and within walking distance to major parks, bus and metro stations, sporting arenas, gyms, and libraries.





























PAGE 12

PROGRAMS

PROGRAM TYPES

WHAT ARE DEC PROGRAMS?

- DEC derives from the French language and is an acronym for Diplôme d'études collégiales, Diploma of College Studies (DCS) in English.
- The college system in Quebec is the mid-point between high school and university. These programs are unique to the Quebec education system. With a preuniversity DEC, students generally will advance to university-level studies.

WHAT'S THE DIFFERENCE BETWEEN TECHNICAL AND PRE-UNIVERSITY PROGRAMS

- Pre-university DEC programs are unique to the Quebec higher education system and take two years to complete. The subject matter of these programs roughly corresponds to the additional year of high school (Grade 12), which is given elsewhere in Canada, as well as university-level introductory courses that prepare students for their desired academic plan in university.
- Technical DEC programs combine general education courses with career-specific training and can take three to four years to complete. Graduates from these programs have the option of immediately entering the workforce, or advancing to university where they may further their education.

WHAT ARE ALTERNATIVE STUDY OPTIONS?

• These programs allow students to complete either the prerequisites that are needed to be admitted to a pre-university program in Quebec or to a university program in Canada.



PRE-UNIVERSITY DEC PROGRAMS

Program Title:	Code:	Duration:	Page:
Health Science	200.B1	2 years	17-18
Pure and Applied Science	200.PR	2 years	19-20
General Social Science	300.A1	2 years	21-22
Social Science: Commerce	300.CO	2 years	23-24

TECHNICAL DEC PROGRAMS

Program Title:	Code:	Duration:	Page:
Early Childhood Education	322.A1	3 years	27-28
Special Care Counselling	351.A1	3 years	29-30

ALTERNATIVE STUDY OPTIONS Program Title: Code: Duration: Page: Springboard to a DEC 081.06 1 year 33-34 Grade 12 Study Option 012.TV 1 year 35-36 University Prerequisites 080.04 1 year 37





PRE-UNIVERSITY PROGRAMS



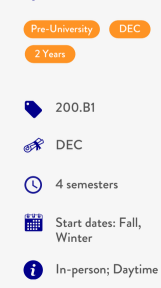
HEALTH SCIENCE



Health Science is a two-year pre-university DEC program that prepares students to pursue university studies in a broad range of fields relating to health or physical science, such as exercise science, biology, chemistry, ecology, environmental science, neuroscience, physiology, and more.

- The Health Science profile provides students with the foundations in mathematics and physics that are necessary to advance to higher education while also providing them with in-depth knowledge of chemistry and biology.
- We ensure that students are well-equipped for university-level studies by training them in the fundamentals of health science with a focus on organic chemistry, general biology, multi-celled organisms.

QUICK INFO



HEALTH SCIENCE

COURSE LIST

SEMESTER 1

- 603-101-MQ INTRODUCTION TO COLLEGE ENGLISH
- 345-101-MQ KNOWLEDGE
- 602-100-MQ BASIC FRENCH
- 203-SN1-RE MECHANICS
- 201-SN2-RE DIFFERENTIAL CALCULUS
- 202-SN1-RE GENERAL CHEMISTRY

SEMESTER 2

- 109-101-MQ PHYSICAL ACTIVITY AND HEALTH
- 603-102-MQ LITERARY GENRES
- 602-TVA-TV FRENCH FOR SPECIFIC PROGRAMS, LEVEL 1
- 305-TVA-TV COMPLEMENTARY I
- 101-SN1-RE CELLULAR BIOLOGY
- 201-SN3-RE INTEGRAL CALCULUS
- 202-SN2-RE CHEMISTRY OF SOLUTIONS
- 420-SN1-RE PROGRAMMING IN SCIENCE

SEMESTER 3

- 109-102-MQ PHYSICAL ACTIVITY AND EFFECTIVENESS
- 603-103-MQ LITERARY THEMES
- 345-102-MQ WORLD VIEWS
- 305-TVB-TV COMPLEMENTARY II
- 101-SN2-RE ECOLOGY AND EVOLUTION
- 201-SN4-RE LINEAR ALGEBRA
- 201-SN1-RE PROBABILITY AND STATISTICS
- 203-SN3-RE WAVED AND MODERN PHYSICS

SEMESTER 4

- 109-103-MQ PHYSICAL ACTIVITY AND AUTONOMY
- 603-TVE-TV ENGLISH ADAPTED TO PROGRAM
- 345-TVH-TV CRITICAL THOUGHT APPLIED TO WORLD ISSUES
- 101-SNU-RE HUMAN ANATOMY
- 202-SNU-RE ORGANIC CHEMISTRY
- 360-ES1-TV END OF STUDIES PROJECT
- 203-SN2-RE ELECTRICITY AND MAGNETISM

IS THIS FOR YOU?

The Health Science DEC program is for the student who dreams of one day having a career in medicine and/or science relating to the study of health, biology, or chemistry. If you are interested in the world of health science and curious about the science of humans and other beings, then this program may be for you.

AFTER THE PROGRAM?

This program prepares students to apply to university in any of the following disciplines:

Fundamental Science:

- Chemistry
- Biology
- Biochemistry
- Physics
- Mathematics

Health Science:

- Medicine
- Physiology
- Dentistry
- Pharmacy
- Occupational therapy
- Nursing
- Physiotherapy
- Psychology
- Neuroscience
- Biotechnology
- And much more!

Graduates from this profile may also apply to the engineering or computer science.

PAGE 19



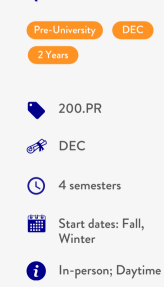
PURE AND APPLIED SCIENCE



Pure and Applied Science is a two-year pre-university DEC program that prepares students to pursue university studies in physics, mathematics and statistics, aerospace, electrical, mechanical, software, or civil engineering, and much more.

- We ensure that students are well-equipped for university studies by training them in the fundamentals of the physical and engineering science by using methods such as:
 - Differential equations
 - Advanced calculus
 - Statistics
 - Problem-solving in engineering physics using MATLAB

QUICK INFO



PURE AND APPLIED SCIENCE

COURSE LIST

SEMESTER 1

- 603-101-MQ INTRODUCTION TO COLLEGE ENGLISH
- 345-101-MQ KNOWLEDGE
- 602-100-MQ BASIC FRENCH
- 203-SN1-RE MECHANICS
- 201-SN2-RE DIFFERENTIAL CALCULUS
- 202-SN1-RE GENERAL CHEMISTRY

SEMESTER 2

- 109-101-MQ PHYSICAL ACTIVITY AND HEALTH
- 603-102-MQ LITERARY GENRES
- 602-TVA-TV FRENCH FOR SPECIFIC PROGRAMS, LEVEL 1
- 305-TVA-TV COMPLEMENTARY I
- 101-SN1-RE CELLULAR BIOLOGY
- 201-SN3-RE INTEGRAL CALCULUS
- 202-SN2-RE CHEMISTRY OF SOLUTIONS
- 420-SN1-RE PROGRAMMING IN SCIENCE

SEMESTER 3

- 109-102-MQ PHYSICAL ACTIVITY AND EFFECTIVENESS
- 603-103-MQ LITERARY THEMES
- 345-102-MQ WORLD VIEWS
- 305-TVB-TV COMPLEMENTARY II
- 101-SN2-RE ECOLOGY AND EVOLUTION
- 201-SN4-RE LINEAR ALGEBRA
- 201-SN1-RE PROBABILITY AND STATISTICS
- 203-SN3-RE WAVED AND MODERN PHYSICS

SEMESTER 4

- 109-103-MQ PHYSICAL ACTIVITY AND AUTONOMY
- 603-TVE-TV ENGLISH ADAPTED TO PROGRAM
- 345-TVH-TV CRITICAL THOUGHT APPLIED TO WORLD ISSUES
- 201-CL3-TV CALCULUS III
- 203-ENP-TV ENGINEERING PHYSICS
- 360-ES1-TV END OF STUDIES PROJECT
- 203-SN2-RE ELECTRICITY AND MAGNETISM

IS THIS FOR YOU?

The Pure and Applied Science DEC program is for the student who wishes to have a career in engineering, architecture, mathematics, statistics, or physical science. If you are interested in solving problems using mathematics and are curious about the modern world's evolving physical and technical infrastructures, this program may be for you.

AFTER THE PROGRAM?

This program prepares students to apply to university in any of the following disciplines:

- Architecture
- Fundamental Science:
 - Chemistry
 - Biology
 - Biochemistry
 - Physics
 - Mathematics
- Engineering:
 - Aerospace
 - Mechanical
 - Electrical
 - Building
 - Civil
 - Computer
 - Software
 - Industrial
 - Chemical
- Many other programs



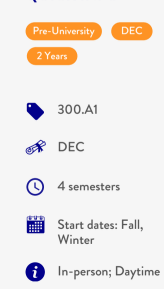
GENERAL SOCIAL SCIENCE

ABOUT

General Social Science is a two-year pre-university DEC program that prepares students for university studies in a broad range of topics from sociology and law, to education, psychology, languages, and more.

The General studies profile provides learners with the opportunity to analyze the human experience through the lens of various perspectives such as psychology, geography, economics, political science, sociology, and administration. The Social Science program aims to introduce you to these realities, explore important theories and authors, and also, aims to help you understand the world in a local and global context.

QUICK INFO



GENERAL SOCIAL SCIENCE

COURSE LIST

SEMESTER 1

- 603-101-MQ INTRODUCTION TO COLLEGE ENGLISH
- 345-101-MQ KNOWLEDGE
- 602-100-MQ BASIC FRENCH
- 320-NWG-TV INTRODUCTION TO WORLD GEOGRAPHY
- 350-NPS-TV INTRODUCTION TO PSYCHOLOGY
- 387-NSC-TV INTRODUCTION TO SOCIOLOGY
- 300-NTR-TV INTRODUCTION TO RESEARCH

SEMESTER 2

- 109-101-MQ PHYSICAL ACTIVITY AND HEALTH
- 603-102-MQ LITERARY GENRES
- 602-TVA-TV FRENCH FOR SPECIFIC PROGRAMS, LEVEL1
- 305-TVA-TV COMPLEMENTARY CLASS
- 385-NPL-TV INTRODUCTION TO POLITICAL SCIENCE
- 350-DPS-TV DEVELOPMENTAL PSYCHOLOGY (PSYCHOLOGY STUDENTS)
- 300-QLR-TV QUALITATIVE METHODS IN RESEARCH
- 383-MAE-TV MACRO ECONOMICS

SEMESTER 3

- 109-102-MQ PHYSICAL ACTIVITY AND EFFECTIVENESS
- 603-103-MQ LITERARY THEMES
- 345-102-MQ WORLD VIEWS
- 330-MWH-TV MODERN WORLD HISTORY
- 387-GSC-TV GLOBAL ISSUES AND SOCIAL CHANGE
- 320-ENV-TV ENVIRONMENTAL ISSUES
- 350-WPP-TV WORKPLACE PSYCHOLOGY
- 360-QMR-TV QUANTITATIVE METHODS IN RESEARCH

SEMESTER 4

- 109-103-MQ PHYSICAL ACTIVITY AND AUTONOMY
- 603-TVE-TV ENGLISH ADAPTED TO PROGRAM
- 345-TVH-TV CRITICAL THOUGHT APPLIED TO WORLD ISSUES
- 305-TVB-TV COMPLEMENTARY CLASS
- 385-CAP-TV CANADIAN AND AMERICAN POLITICS
- 350-PSD-TV PSYCHOLOGICAL DISORDERS
- 300-PRJ-TV INTEGRATION PROJECT

IS THIS FOR YOU?

A degree in social science provides graduates with foundational skills that serve as the basis for many specialized fields. Social scientists are influential because the work they do helps determine government policy and can change how we interact with the institutions and environments that influence our behaviour, such as the legal system, social services, neighbourhoods, educational institutions and much more.

AFTER THE PROGRAM?

Here are just a few of the many options available to you upon obtaining a DEC in General Social Science:

- Anthropology
- Archaeology
- Civil service
- Criminology
- Demography
- Design (environment, industrial, interior, fashion)
- Ecology
- Education
- Instructional design
- Geography
- History
- Industrial relations
- International relations
- Kinesiology
- Law
- Philosophy
- Political science
- Psychology and counselling
- Public policy
- Social work
- Sociology
- Tourism and hotel management
- Urban planning

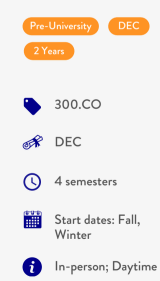
SOCIAL SCIENCE: COMMERCE

ABOUT

Social Science, Commerce profile is a two-year pre-university DEC program that is designed to ensure that students acquire diversified skills through a well-balanced mixture of social science and mathematics.

The Commerce profile allows graduates to pursue university studies in disciplines related to commerce or social science, such as accounting, finance, human resource management, industrial relations, political science, economics, administration, law, marketing, supply chain management, and more.

QUICK INFO



SOCIAL SCIENCE: COMMERCE

COURSE LIST

SEMESTER 1

- 603-101-MQ INTRODUCTION TO COLLEGE ENGLISH
- 345-101-MQ KNOWLEDGE
- 602-100-MQ BASIC FRENCH
- 201-CL1-TV CALCULUS I
- 350-NPS-TV INTRODUCTION TO PSYCHOLOGY
- 320-NWG-TV INTRODUCTION TO WORLD GEOGRAPHY
- 401-NBU-TV INTRODUCTION TO BUSINESS
- 300-RES-TV INTRODUCTION TO RESEARCH

SEMESTER 2

- 109-101-MQ PHYSICAL ACTIVITY AND HEALTH
- 603-102-MQ LITERARY GENRES
- 602-TVA-TV FRENCH FOR SPECIFIC PROGRAMS, LEVEL1
- 305-TVA-TV COMPLEMENTARY CLASS
- 201-CL2-TV CALCULUS II
- 385-NPL-TV INTRODUCTION TO POLITICAL SCIENCE
- 300-QLR-TV QUALITATIVE METHODS IN RESEARCH
- 383-MAE-TV MACRO ECONOMICS

SEMESTER 3

- 109-102-MQ PHYSICAL ACTIVITY AND EFFECTIVENESS
- 603-103-MQ LITERARY THEMES
- 345-102-MQ WORLD VIEWS
- 330-MWH-TV MODERN WORLD HISTORY
- 401-MRK-TV MARKETING
- 201-ALG-TV LINEAR ALGEBRA
- 360-QMR-TV QUANTITATIVE METHODS IN RESEARCH

SEMESTER 4

- 109-103-MQ PHYSICAL ACTIVITY AND AUTONOMY
- 603-TVE-TV ENGLISH ADAPTED TO PROGRAM
- 345-TVH-TV CRITICAL THOUGHT APPLIED TO WORLD ISSUES
- 305-TVB-TV COMPLEMENTARY CLASS
- 401-FAC-TV FINANCIAL ACCOUNTING
- 201-AST-TV APPLIED STATISTICS
- 300-PRJ-TV INTEGRATION PROJECT

IS THIS FOR YOU?

The Social Science Commerce DEC program is an ideal study option for the student who has a natural desire to be a leader and wants to:

- Understand how organizations function
- Seek solutions to resolve problems;
- Discover trends and topics in the business world;
- Maintain an interest in mathematics and economics;
- Have an education that is well balanced between mathematics and general humanities studies.

AFTER THE PROGRAM?

Here are just a few of the many university program options that will be available to you upon obtaining your DEC in Social Science, Commerce profile :

- Accounting
- Actuarial mathematics
- Administration
- Banking
- Business and finance
- Civil service
- Corporate law
- Economics
- Finance
- Human resources
- Industrial relations
- International trade
- Investment brokerage
- Law
- Management information systems
- Marketing
- Mathematics
- Political science
- Public policy
- Tourism and hotel management



PAGE 26 TECHNICAL DEC PROGRAMS



EARLY CHILDHOOD EDUCATION

ABOUT

The main function of an early childhood educator (ECE) is to create an environment that promotes the healthy physical, motor, cognitive, language, socio-affective and moral development of a child by establishing a caring relationship. In addition, the educator's role is to develop, organize, lead and evaluate educational activities that promote the overall development of the children under their care.

The DEC in Early Childhood Education is a three-year training program that prepares and qualifies students to assist, guide, and educate children aged 0 to 12. Additionally, graduates from this program will have the competencies to take part in the management or ownership of a daycare center.

QUICK INFOTechnicalDEC3 YearsImage: Start dates: Start dates: Fall, WinterImage: Start dates: Fall, WinterImage: Start dates: Start dates: Fall, WinterImage: Start dates: Start dates: Start dates: Start dates: Start dates: Fall, WinterImage: Start dates: Start dates:

EARLY CHILDHOOD EDUCATION

SEMESTER 1

- 109-101-MQ PHYSICAL ACTIVITY AND HEALTH
- 603-101-MQ INTRO TO COLLEGE ENGLISH
- 322-ST1-TV STAGE: INTRODUCTION TO THE PROFESSION
- 322-CHL-TV CHILDREN AND HEALTHY LIFESTYLES
- 322-PRF-TV INTRODUCTION TO THE PROFESSION
- 322-HSD-TV HEALTH AND SAFETY IN DAYCARE
- 322-PRV-TV PREVENTION AND INTERVENTION IN RISKY SITUATIONS
- 350-PS1-TV CHILD PSYCHOLOGY 0 6 YEARS

SEMESTER 2

- 603-102-MQ LITERARY GENRES
- 345-101-MQ KNOWLEDGE
- 602-100-MQ BASIC FRENCH
- 322-MTR-TV PSYCHOMOTRICITY
- 322-CLD-TV CHILDREN'S LITERATURE AND DRAMATIC EXPRESSION
- 322-DVN-TV DAYCARE INTERVENTIONS
- 322-LAN-TV LANGUAGE STIMULATION IN CHILDREN
- 350-PS2-TV PSYCHOLOGY FROM CHILDHOOD TO MATURITY

SEMESTER 3

- 109-102-MQ PHYSICAL ACTIVITY AND EFFECTIVENESS
- 603-103-MQ LITERARY THEMES
- 602-TVA-TV FRENCH FOR SPECIFIC PROGRAMS, LEVEL 1
- 322-ART-TV ARTISTIC EXPRESSION
- 322-SDM-TV SOUND AND MOVEMENT
- 322-CDC-TV COGNITIVE DEVELOPMENT IN CHILDREN
- 322-ASD-TV AFFECTIVE, SOCIAL AND MORAL DEVELOPMENT IN CHILDREN
- 322-EP1-TV EDUCATIONAL PRACTICE WITH INFANTS
- 322-EP2-TV EDUCATIONAL PRACTICE WITH CHILDREN FROM 18 MO. - 5YRS.

SEMESTER 4

- 345-102-MQ WORLD VIEWS
- 305-TVA-TV COMPLEMENTARY CLASS
- 322-ST2-TV STAGE: EXPERIMENTATION
- 322-ABD-TV ADAPTATION AND BEHAVIOUR
 DIFFICULTIES IN CHILDREN
- 322-EP3-TV EDUCATIONAL PRACTICE WITH CHILDREN FROM 5 - 12 YRS.
- 322-SER-TV OBSERVATION IN AN EARLY CHILDHOOD SETTING
- 322-NUM-TV THE CHILD AND NUMERACY
- 322-PEA-TV PEDAGOGICAL AND EDUCATIONAL APPROACHES

SEMESTER 5

- 109-103-MQ PHYSICAL ACTIVITY AND AUTONOMY
- 603-TVE-TV ENGLISH ADAPTED TO PROGRAM
- 345-TVH-TV CRITICAL THOUGHT APPLIED TO WORLD ISSUES
- 305-TVB-TV COMPLEMENTARY CLASS
- 322-NEE-TV INTEGRATION OF CHILDREN WITH INDIVIDUAL NEEDS
- 322-PCD-TV PERSONAL, PROFESSIONAL AND CREATIVE DEVELOPMENT
- 322-MNG-TV DAYCARE MANAGEMENT AND
 ORGANISATION
- 387-FSM-TV FAMILY AND SOCIAL MILIEU
- 322-EP4-TV EDUCATIONAL PRACTICE IN COMPLEX SITUATIONS

SEMESTER 6

- 322-ST3-TV STAGE: INTEGRATION
- 322-SYN-TV SYNTHESIS SEMINAR
- 322-CPR-TV COLLABORATION WITH PARENTS AND RESOURCE PEOPLE
- 322-EP5-TV EDUCATIONAL PRACTICE AND EXPERIMENTATION

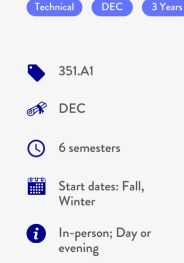
SPECIAL CARE COUNSELLING

ABOUT

The DEC in Special Care Counselling is a three-year technical program. It enables the student to gain the knowledge, talents, and skills required to practice the career of a special education technician.

Graduates of this program will be able to work with people who have different problems that cause maladjustment to social inclusion or people with physical and psychological disabilities, behaviour problems, or disorders linked to mental and health-related disorders. This program will teach students to create interventions that may be adapted to all age groups, whether they target children, teenagers, adults, or seniors.

QUICK INFO



SPECIAL CARE COUNSELLING

COURSE LIST

SEMESTER 1

- 603-101-MQ INTRO TO COLLEGE ENGLISH
- 345-101-MQ KNOWLEDGE
- 602-100-MQ BASIC FRENCH
- 351-751-TV WORK IN SPECIAL EDUCATION
- 351-152-TV THE DEVELOPMENT OF THE CHILD
- 351-153-TV COMMUNICATION AND TEAMWORK
- 351-155-TV OBSERVATION AND BEHAVIOR ANALYSIS

SEMESTER 2

- 109-101-MQ PHYSICAL EDUCATION
- 603-102-MQ LITERARY GENRES
- 602-TVA-TV FRENCH SPECIFIC TO PROGRAM
- 305-TVA-TV COMPLEMENTARY
- 351-251-TV THE DEVELOPMENT OF THE PERSON
- 351-752-TV ACTIVITIES DEVELOPMENT I : GROUP ANIMATION
- 351-157-TV ASSISTANCE AND PROTECTION IN CRITICAL SITUATIONS
- 351-753-TV OBSERVATION AND SCREENING IN LANGUAGE DIFFICULTIES

SEMESTER 3

- 109-102-MQ PHYSICAL ACTIVITY AND EFFECTIVENESS
- 603-103-MQ LITERARY THEMES
- 345-102-MQ WORLD VIEWS
- 305-TVB-TV COMPLEMENTARY
- 351-252-TV FOUNDATIONS OF ADAPTATION PROBLEMS
- 351-253-TV INTERVENTION TECHNIQUES AND APPROACHES
- 351-254-TV ACTIVITIES DEVELOPMENT II : CLINICAL TOOLS
- 351-255-TV ADAPTATION AND SOCIAL PHENOMENA
- 351-256-TV INTERVENTIONS FOR PERSONS WITH INTELLECTUAL DISABILITIES

SEMESTER 4

- 109-103-MQ PHYSICAL ACTIVITY AND AUTONOMY
- 603-TVE-TV ENGLISH ADAPTED TO PROGRAM
- 345-TVH-TV CRITICAL THOUGHT
- 351-257-TV INTERVENTIONS FOR YOUNG PEOPLE WITH ADAPTATION DIFFICULTIES
- 351-754-TV INTERVENTION : AUTISM SPECTRUM DISORDERS
- 351-755-TV CLINICAL TOOLS AND INTERVENTION PLANS
- 351-352-TV INTERVENTIONS FOR YOUNG STUDENTS WITH LEARNING DIFFICULTIES
- 351-258-TV INTERNSHIP : EXPLORATION AND EXPERIMENTATION

SEMESTER 5

- 351-353-TV INTERVENTIONS FOR SENIORS LOSING AUTONOMY
- 351-756-TV INTERVENTIONS FOR PERSONS WITH LANGUAGE DIFFICULTIES
- 351-355-TV INTERVENTIONS FOR PERSONS WITH PHYSICAL OR NEUROLOGICAL DEFICITS
- 351-357-TV EXCLUSION AND VIOLENCE
- 351-358-TV INTERVENTION FOR SOCIAL AND
 PROFESSIONAL REINTEGRATION
- 351-851-TV INTERVENTION : MENTAL HEALTH
- 351-852-TV INTERVENTION : ADDICTIONS AND SUBSTANCE ABUSE
- 351-853-TV INTERVENTION : PREVENTION

SEMESTER 6

• 351-451-TV INTERVENTION INTERNSHIP FULLTIME(480 HRS)







SPRINGBOARD TO A DEC

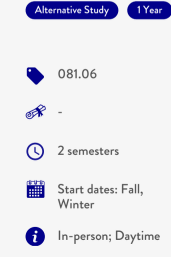
ABOUT

Springboard to DEC (also known as Springboard to a DCS) is a one-year foundational study program designed for students who have successfully obtained a high school diploma but lack the prerequisites that are needed to gain admission into the program of their choice.

This program is geared towards students who wish to obtain a college diploma in science but lack some or many of the prerequisite math, science, and/or language skill credits to be admitted to the chosen profile. In this program, students will take courses in English, French, Math (algebra, functions, and trigonometry), physics, and chemistry.

Students must achieve at least a 70% average in each of their courses in order to be considered for admission to the Health or Pure and Applied Science profiles of our science program.

QUICK INFO



SPRINGBOARD TO A DEC

COURSE LIST

SEMESTER 1

- 201-016-TV SEC IV MATHEMATICS REMEDIAL ACTIVITY (TS 406 OR SN 406)
- 105-001-TV SEC IV PHYSICAL SCIENCE REMEDIAL ACTIVITY
- 202-001-TV SEC V CHEMISTRY REMEDIAL ACTIVITY (CH 504)
- 603-101-MQ INTRODUCTION TO COLLEGE ENGLISH
- 345-101-MQ KNOWLEDGE
- 602-100-MQ BASIC FRENCH
- 109-101-MQ PHYSICAL ACTIVITY AND HEALTH

SEMESTER 2

- 201-015-TV SEC V MATHEMATICS REMEDIAL ACTIVITY (TS 506 OR SN 506)
- 203-001-TV SEC V PHYSICS REMEDIAL ACTIVITY (PH 504)
- 603-102-MQ LITERARY GENRES
- 345-102-MQ WORLD VIEWS
- 602-TVA-TV FRENCH FOR SPECIFIC PROGRAMS
- 109-102-MQ PHYSICAL ACTIVITY AND EFFECTIVENESS

ADVANTAGES OF OUR SPRINGBOARD TO DEC PROGRAM

- Complete prerequisite courses omitted in high school
- Improve high school grades to gain admission to a DEC program
- Full-time program offered during the daytime
- Take college-level English, French, humanities, physical education, and elective courses
- Greatly improve your success rate in future scientific studies
- Fulfill prerequisites at the college level rather than returning to high school adult education.

AFTER THE PROGRAM?

If you are a student who would like to pursue a specific DEC program but you are lacking certain math or science prerequisite credits, the Springboard to DEC program is for you. This program provides students with the requirements to enter a DEC program such as Pure and Applied or Health Science as well as Social Science: Commerce profile.

PAGE 35



GRADE 12 STUDY OPTION



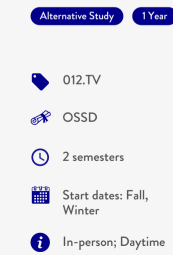
The Grade 12 Study Option program at TAV College allows students to obtain an Ontario Secondary School Diploma (OSSD) in a Quebec college while being taught by experienced college instructors. Students will also have the opportunity to interact with peers while following a regular daytime schedule.

The Grade 12 study option is a 1-year comprehensive program that satisfies the competencies for university admissions in Quebec, Canada, the USA, and abroad*.

PROFILES AVAILABLE:

- Science
- Social Science: General
- Social Science: Commerce

QUICK INFO



COURSE LIST

SEMESTER 1

OVS Code:	Course Title:	Science	Commerce	General
ENG4U	English	Ø	Ø	Ś
MHF4U	Advanced Functions	\bigotimes	Ø	
SCH4U	Chemistry	Ś		
BBB4M	Business	Choose One	Ø	\bigotimes
HFA4U	Nutrition	Choose One		Ø
HHS4U	Families In Canada		Choose One	Ø

SEMESTER 2

OVS Code:	Course Title:	Science	Commerce	General
MCV4U	Calculus	\checkmark	\checkmark	
OLC4O	Literacy	\checkmark	Ś	Ø
SPH4U	Physics	Ś		
HSB4U	Challenge and Change		Ø	Ø
CLN4U	Canadian Law			Ø

*Note that graduates from this program do not meet the admission requirement for direct entry to medicine, dentistry or law.

MORE INFORMATION

For full details regarding this program, benefits, admission requirements, and more, visit:





PAGE 37



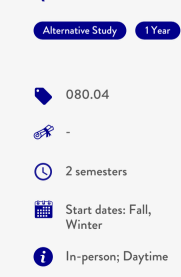
UNIVERSITY PREREQUISITES



The University Prerequisites alternative study option allows students to build a customized course schedule, with our academic advisor, and take the necessary courses to complete the CEGEP credits that are needed for admission to the university program they are interested in.

Acting as an independent student, this study option allows you to take any of the courses offered at TAV that are prerequisites for your university program of choice.

QUICK INFO





ADMISSIONS

PAGE 38

ENTRANCE REQUIREMENTS: PRE-UNIVERSITY PROGRAMS

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Ρ

Program Title:	Requirements for admission:		
HEALTH SCIENCE	Prerequisites:		
PURE AND APPLIED SCIENCEGRADE 12 SCIENCES	Satisfies one (1) of the general admission requirements for DEC programs (see page 41);		
	AND, has completed the following:		
	 Secondary V Language of Instruction Secondary V Second Language Secondary IV History Mathematics Science and Technology 564-506 OR Mathematics Science 565-506 Chemistry 551-504 Physics 553-504 OR academic background judged equivalent to the DES. 		
	For students missing the necessary prerequisites, we offer a Springboard to DEC program.		
	Requirements:		
	• Cut-off average: 70%*		
	*We encourage all students to apply and we will assess each application on a case-by-case basis.		
Program Title:	Requirements for admission:		
SOCIAL SCIENCE: COMMERCE	Prerequisites:		
GRADE 12 COMMERCE	Satisfies one (1) of the general admission requirements for DEC programs (see page 41);		

AND, has completed the following:

- Math TS 564-506 or SN 565-506 or
- Math 536 or
- Cegep equivalent: Math 201-015-TV

We offer a co-requisite option for students who do not have the required prerequisite courses mentioned above.

Requirements:

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ENTRANCE REQUIREMENTS: PRE-UNIVERSITY PROGRAMS

Program Title:

Requirements for admission:

• SOCIAL SCIENCE: GENERAL PROFILE **Prerequisites:**

- GRADE 12 GENERAL SOCIAL SCIENCE
- SPRINGBOARD TO A DEC
- EARLY CHILDHOOD EDUCATION
- SPECIAL CARE COUNSELLING
- UNIVERSITY PREREQUISITES

Satisfies one (1) of the general admission requirements for DEC programs (see page 42).

Requirements:

FOR FULL DETAILS

For the full details regarding entrance requirements, please visit:

tav.ca/admission-requirements-for-dec-programs/pre-university-entrance-requirements



GENERAL ADMISSION REQUIREMENTS TO A DEC PROGRAM*

In order to be admitted into a program that leads to attaining a Diploma of College Studies (DEC), the applicant must meet one of five requirements established and regulated by the Quebec Ministry of Education.

- A holder of a secondary school diploma (DES)
- A holder of a secondary vocational diploma or has obtained the mandatory credits
- Equivalency acceptance
- Experience equivalency + interrupted studies
- Commitment agreement

A HOLDER OF A SECONDARY SCHOOL DIPLOMA (DES)

A holder of a Secondary School Diploma (SSD) who satisfies the special conditions, if any, established by the admission office may be admitted to a program of studies leading to a Diploma of College Studies.

FOR FULL DETAILS

For the full guidelines regarding DEC admissions, please visit our webpage:

tav.ca/admission-requirements-for-dec-programs



*Note that these requirements are set by the Quebec Ministry of Education and are common to all colleges across the province.

Ref : C-29, r. 4 - College Education Regulations

APPLYING TO TAV COLLEGE

CHOOSING A PROGRAM

Choosing a program is probably the most difficult step in the process. Try to find a program that best aligns with your passions, unique skills, and career interests. Complete a career quiz if you're having trouble!

HOW TO APPLY

Once you have determined which program you would like to apply to, the next step is to review our entrance requirements and ensure you meet the prerequisites. Once you have reviewed the admission requirements, it's time to apply for admission:

- Head over to tav.ca/apply

 Note that we do not use the SRAM application system.
- On the right side of your screen (desktop) or the bottom of the screen (tablet & mobile), click "Begin Application."
- Select the semester you are applying to, your citizenship status, and the program.
- Submit all your personal information.
- Pay the \$30.00 application fee by credit card.
- At the end of the online application process, there is a list of documents that you must scan and send to us by email to process your application. You can also view these documents at: tav.ca/required-documents

APPLICATION FEE

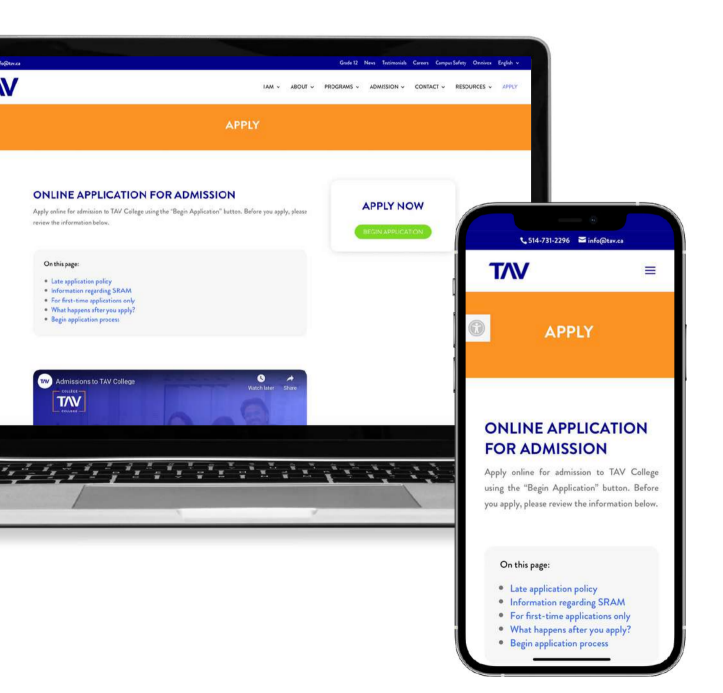
There is a \$30.00 fee that must be paid at the time of your online application for admission. The fee must be paid online by credit card and it is nonrefundable. The only time a refund may be issued is if the College decides to no longer offer the program.





PAGE 43

TAV.CA/APPLY



APPLICATION DEADLINES

PROGRAM SPECIFIC DEADLINES

While most programs share the same application deadline, there are certain programs that have unique deadlines that must be adhered to.

DEC PROGRAMS

Fall Semester: May 1st Winter Semester: November 30th

GRADE 12 OPTIONS

Fall Semester: May 1st Winter Semester: November 30th

UNIVERSITY PREREQUISITES

Fall Semester: May 1st Winter Semester: November 30th

OTHER DEADLINES

SPECIAL CARE COUNSELLING

Fall Semester: September 1st Winter Semester: January 24th

EARLY CHILDHOOD EDUCATION

Fall Semester: September 1st Winter Semester: January 24th

LATE APPLICATIONS

Our admission office will consider all late applications for admission on a case-by-case basis. Prospective students may submit a late application at any time.



ICCLES OU STUDIO

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Realize Your Full Potential

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