



TAV College
514-731-2296
www.tav.ca
info@tav.ca
6333 Decarie Boulevard,
Montreal, QC

ENGLISH
2020

TAV College Viewbook

ABOUT US
CAREER PROGRAMS
PRE-UNIVERSITY PROGRAMS
ADMISSIONS
STUDENT LIFE



Table of Contents

ABOUT US	1 - 4
PROGRAMS OFFERED	5 - 6
PRE-UNIVERSITY PROGRAMS	7 - 14
ACADEMIC ADVISING	15
CAREER PROGRAMS	16 - 25
ADMISSIONS	26 - 27
STUDENT LIFE	28 - 30

ABOUT US

TAV College is a private, post-secondary, education institution that is recognized and accredited for subsidies from the Quebec Ministry of Education. It was founded more than 30 years ago from a strong desire to provide the Montreal-Jewish community with education and training and has since then developed into a comprehensive college, offering over 15 programs of study to a large multicultural body of students.

TAV College boasts a brand new 42,000 square-foot building, which annexes our original campus building on Decarie Boulevard.

In 2019, we announced our plans to construct a third campus building, which will be ready to welcome new students by the Fall 2021 semester.

MISSION STATEMENT

Our college aims to help individuals realize their full potential, academically, and personally, while respecting their cultural and ethnic diversity. A broader goal is to establish the college as a community resource center for lifelong learning. TAV emphasizes excellence in teaching and academic standards and encourages interaction between faculty and students.

OUR GOAL

The ultimate goal of the College is to train people to become competent, responsible, and well integrated into Quebec society.



1989

TAV was originally founded in 1989 as TAT (Torah and Technology School of Montreal) with the goal of providing the chassidic Montreal-Jewish community with secular education and training, which would lead to more job opportunities in Quebec society.

2013

In 2013, the College built a modern, six storey, 42,000 square-foot building (commonly referred to as the “A” building), which annexes its original, four storey, campus building at 6333 Decarie Boulevard. The “A” building features four science laboratories, a private gym, two media labs, a private café, a mock-daycare laboratory as well as the administration offices.

2010

It began as an affiliate of Champlain College (Saint-Lambert) and, in 2007 it began a new affiliation with Cégep Marie-Victorin. Near the end of 2010, the college applied for and was approved for independent status and became a private college recognized and accredited for subsidies from the Quebec Ministry of Education (Ministère de l'Éducation et de l'Enseignement supérieur).

2019 +

The College announced in 2018 that it will expand its campus with the construction of a third building. The new building will be located at 5995 Decarie Boulevard (approximately 150 meters from the main campus-building). Construction began in December 2019, however, due to delays caused by the COVID-19 pandemic, the building is only set to open its door in the Fall of 2021.



“**Smaller campus, bigger chance of success.**”

AT TAV, WE PRIDE OURSELVES ON BEING AN URBAN CAMPUS.

Our campus may not compare in physical space to other college's in and around the city of Montreal, however, this allows us to have smaller, more focused classrooms where students and students are able to engage more actively.



WATCH THE VIDEO

https://www.youtube.com/watch?v=_OcSO6Qi6Vk&feature=emb_logo

A BUILDING

Administration offices, front desk, Café TAV, science labs, computer labs, classrooms, gym.

B BUILDING

Student lounge, TCSA office, the TAV Times office, cafeteria, computer labs.

C BUILDING

Multimedia centre, private study rooms, lounge areas, classrooms.

Meet Some Staff



ELAZAR MEROZ

Academic Dean



PATRICE ROBITAILLE

Registrar - Associate Director



VALERIA SVITANKO

Academic Advisor - Program Coordinator:
ALC & Social Science Programs



NIMA NATEGHI

Program Coordinator: Science & Springboard
Programs

Programs Offered

DCS

ACS

DCS

DCS PROGRAMS

We offer 8 unique DCS programs. All DCS programs offer you the opportunity to advance to higher education, or you can also find employment right out of College!

WHAT IS A DCS?

DCS is an acronym for Diploma of College Studies and is unique to the Quebec education system. The college system in Quebec is the mid-point between highschool and university. With a DCS, students generally will advance to university-level studies.

PURE AND APPLIED SCIENCE

2 YEARS

HEALTH SCIENCE

2 YEARS

GENERAL SOCIAL SCIENCE

2 YEARS

SOCIAL SCIENCE: COMMERCE PROFILE

2 YEARS

ARTS, LITERATURE AND COMMUNICATIONS: MEDIA

2 YEARS

SPRINGBOARD TO DCS

1 YEAR

EARLY CHILDHOOD EDUCATION

3 YEARS

SPECIAL CARE COUNSELLING

3 YEARS



ACS PROGRAMS

We offer 10 ACS programs. These programs are also designed to provide (generally) adult-learners with the training necessary for today's job market.

WHAT IS AN ACS?

ACS is an acronym that stands for Attestation of College Studies. These programs are geared more towards working immediately upon graduation.

DIGITAL MARKETING

2 YEARS

**OFFICE SYSTEMS &
ACCOUNTING
(PAYROLL)**

2 YEARS

**COMPUTER NETWORK,
ARCHITECTURE &
MANAGEMENT**

2 YEARS

INTERNATIONAL TRADE

2 YEARS

**MOBILE APPLICATIONS
PROGRAMMING**

2 YEARS

**PROJECT
MANAGEMENT**

2 YEARS

PERSONAL TRAINING

1 YEAR

**EARLY CHILDHOOD
EDUCATION**

2 YEARS

SPECIAL EDUCATION

2 YEARS

**INCLUSIVE
INTERVENTION IN
EARLY CHILDHOOD
CARE**

1 YEAR

Pre-university Programs



DCS

SCIENCE PROGRAM

Health Sciences Profile

- 2 YEARS - PRE-UNIVERSITY



ABOUT THE PROGRAM

The Health Science profile of the Science program prepares students to pursue higher education in the fields of health and/or bio-medical sciences. This two-year, pre-university program provides students with the necessary foundation in mathematics and physics, while providing them with an in-depth knowledge of chemistry and biology. In this program, we prepare students by training them in fundamentals of health sciences by focusing on organic chemistry and multi-celled organisms.

UNIVERSITY STUDY OPTIONS

- Fundamental Sciences
- Health Sciences
- Medicine
- Biomedical sciences
- Nursing
- Dentistry
- Occupational Therapy
- Law
- Philosophy
- Much more!

ADMISSION REQUIREMENTS

- 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 pre-requisites we offer a [Springboard to DCS program](#).

ADDITIONAL FEATURES

Each year, students in the Science program are invited to participate in various science and mathematic competitions at the collegial as well as national levels.

Many of our past Science program students placed in top 5 of the national competitions.



SCIENCE PROGRAM

Pure & Applied Profile

- 2 YEARS - PRE-UNIVERSITY



ABOUT THE PROGRAM

The Pure and Applied profile of the Science program is two-year, pre-university program that prepares students to pursue higher education in the physical and/or computer sciences, as well as engineering. The pure and applied science profile provides students with the necessary foundation in biology and chemistry, while also providing them with in-depth knowledge of mathematics and physics. In this program, we prepare students by training them in fundamentals of physical sciences and engineering.

UNIVERSITY STUDY OPTIONS

- Fundamental Sciences
- Computer Sciences
- Engineering
- Bioengineering
- Biomedical Sciences
- Architecture
- Bioarchitecture
- Much more!

ADMISSION REQUIREMENTS

- 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 pre-requisites we offer a [Springboard to DCS program](#).

ADDITIONAL FEATURES

Each year, students in the Science program are invited to participate in various science and mathematic competitions at the collegial as well as national levels.

Many of our past Science program students placed in top 5 of the national competitions.



SOCIAL SCIENCE PROGRAM

General Profile

- 2 YEARS - PRE-UNIVERSITY



ABOUT THE PROGRAM

The Social Science (General) program is intended to enable students to pursue university studies in the broad areas of the social sciences, law, education, and administration through the acquisition of scientific learning based on the integration of knowledge and methods acquired in various social science disciplines.

UNIVERSITY STUDY OPTIONS

- Liberal Arts
- Philosophy
- Political Science
- Education
- Women's Studies
- Marketing
- Sociology
- Urban Design
- Much more!

WHY STUDY SOCIAL SCIENCE?

A 2015 expert panel concluded that future innovation and productivity growth will require a workforce with a balance of both STEM (Science, Technology, Engineering, and Math) and non-STEM skills, such as those acquired and used in the humanities, arts and social sciences. Leadership, creativity, adaptability and entrepreneurial ability can help maximize STEM skills and allow Canadians to effectively compete within the ever-changing global marketplace.

IS THIS FOR YOU?

The Social Science program is an excellent option for prospective students who do not have a clearly defined plan for university studies or for a career.

This program offers students an introduction to multidisciplinary studies.

SOCIAL SCIENCE PROGRAM

Commerce Profile

- 2 YEARS - PRE-UNIVERSITY

ABOUT THE PROGRAM

The commerce profile of the Social Science program is designed to ensure the acquisition and development of diversified skills. Through rigorous training in administration, economics, history, political science, psychology and mathematics, students are exposed to a broad range of commerce-related studies. Additionally, the program offers a solid background in research methods.

WHY STUDY SOCIAL SCIENCE?

A 2015 expert panel concluded that future innovation and productivity growth will require a workforce with a balance of both STEM (Science, Technology, Engineering, and Math) and non-STEM skills, such as those acquired and used in the humanities, arts and social sciences. Leadership, creativity, adaptability and entrepreneurial ability can help maximize STEM skills and allow Canadians to effectively compete within the ever-changing global marketplace.



UNIVERSITY STUDY OPTIONS

- Actuarial Mathematics
- Accounting
- Finance
- Business Administration
- Marketing
- Economics
- International Trade
- Tourism and Hospitality Management
- Much more!

IS THIS FOR YOU?

The Commerce profile is an excellent option for prospective students who know that they want to work in a finance-related industry, upon graduation of university.

Springboard to DCS

• 1 YEAR



ABOUT THE PROGRAM

The Springboard program is designed for students who have successfully completed their high school diploma but, they are lacking the prerequisites 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. In this program, students will take courses in English, French, Math (algebra, functions, and trigonometry), Physics, and Chemistry.

ACADEMIC ADVISING

Many high school graduates are still exploring their career options. The Springboard Program is an excellent option to allow students to take the time to consider career choices and options while gaining college credits.

At TAV College, our academic advisors will guide you onto the most efficient pathways to ensure you gain admission into the program of your choice.

ADVANTAGES OF THE SPRINGBOARD PROGRAM

- Complete prerequisite credits omitted in high school
- Improve high school grades in order to gain admission to a DCS program
- The full-time program is offered during the daytime schedule
- 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 ed.

IS THIS FOR YOU?

If you are a student who would like to pursue a specific DCS program, but you are lacking certain math or science prerequisite credits, the Springboard to DCS program is for you.

Arts, Literature and Communications: Media Option

- 2 YEARS - PRE-UNIVERSITY



ABOUT THE PROGRAM

The Arts, Literature and Communications – Media (ALC) program allows the student to become familiar with the technologies and theories of communication. Prospective students will have an interest in media, web interactivity and creativity. They want to develop the skills necessary to pursue university studies in new media and television on the web. Students will get the opportunity to experiment with media production techniques while gaining a more in-depth knowledge of culture in general.

UNIVERSITY STUDY OPTIONS

- Communication Studies
- Journalism
- Film Production
- Film Studies
- Design
- Web Production
- UX / UI Design
- Education
- Liberal Arts
- Much more!

COMPETENCIES ACQUIRED

The program will prepare students to:

- Know media, their history, and diversity;
- Understand new media, national issues and interactivity;
- Develop analysis skills and criticism of media productions;
- Learn the techniques, languages and aesthetics of video productions;
- Learn the procedures for digital video post-production;
- Become familiar with animation production and video integration;
- Master the expressive processes of web production;
- Produce sound production projects, visual and interactive websites, blogs and short films;
- understand the evolution of media creations here and elsewhere.

ADDITIONAL FEATURES

The College provides state-of-the-art Mac and Microsoft computer labs. Each student has an individual workstation with access to study rooms.

Students take part in the realization of their own digital portfolios as well as in conferences hosted by media professionals.

Early Childhood Education

- 3 YEARS
- PRE-UNIVERSITY OR CAREER



ABOUT THE PROGRAM

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

UNIVERSITY STUDY OPTIONS

- Child Studies
- Elementary School Education
- Educational Psychology
- Psychology

CAREER OPTIONS

- Daycare Educator
- Elementary School Support Staff

WHY CHOOSE THE DCS PROGRAM?

- 3 years to complete
- Students are required to complete a general education component of their studies in addition to program-specific courses
- DCS graduates are immediately recognized as qualified educators for the purposes of satisfying requirements set by the Ministère de la Famille et des Aînés
- DCS graduates are paid on a higher echelon as per the pay scale for the profession

ADDITIONAL FEATURES

Our program not only focuses on the skills required for early childhood care and development but also, we teach you, the student, how to self-manage, self-assess and self-regulate in order to develop into the most efficient ECE possible.



Special Care Counselling

- 3 YEARS
- PRE-UNIVERSITY OR CAREER



ABOUT THE PROGRAM

The Special Care Counselling DEC program allows students to acquire the skills that will enable them to exercise the profession of a special care counsellor or a specialized educator.

Graduates will be able to work with people who have or may have different problems causing maladjustment to social inclusion, work with people with physical and psychological disabilities, behavior problems, disorders linked to mental and health-related disorders.

UNIVERSITY STUDY OPTIONS

- Physiotherapy
- Speech Therapy
- Kinesiology and Clinical Exercise Physiology
- Special Education Technology

CAREER OPTIONS

- Specialized Educator
- In-home Caregiver

WHY STUDY THIS PROGRAM AT TAV COLLEGE?

You will have developed qualities and abilities that will make you a significant person for people who are themselves in difficulty in their personal and social environment.

- **All of the teachers in this program are in the special education work field.**
- **TAV also offers an in-depth intervention approach for people with language difficulties.**

ADDITIONAL FEATURES

The program focuses on workplace internship where students are often hired immediately upon graduation.

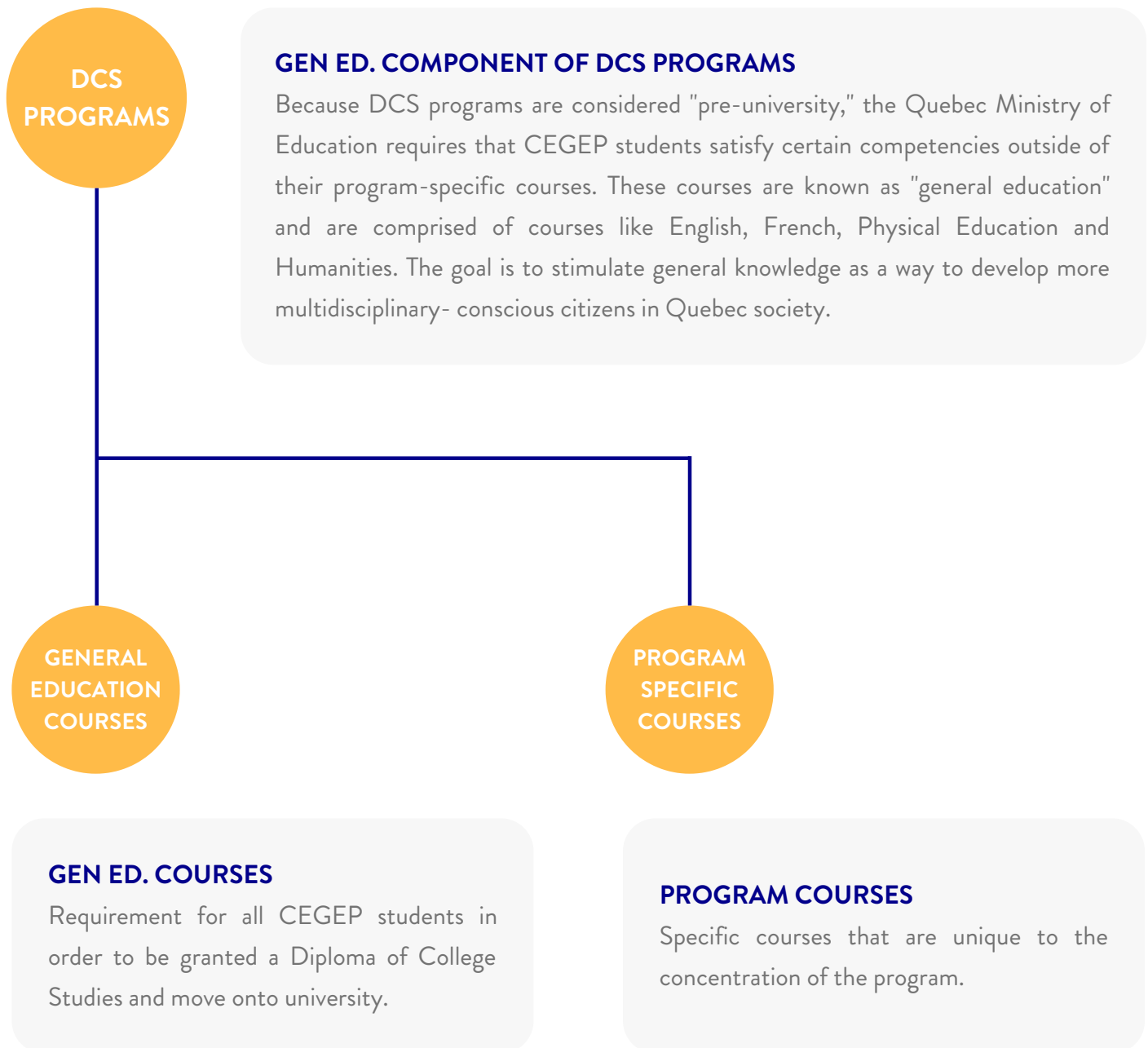
In addition, the College will frequently post job offers that we have received for our students.

Academic Advising



PROGRAMS

General Education Component



Career and Technical Programs



Early Childhood Education

- 2 YEARS
- ATTESTATION



ABOUT THE PROGRAM

The goal of the Early Childhood Education AEC program is to train students on how to provide educational services to a group of children from 0-12 years old in an early childhood care setting.

The main function of an early childhood educator (ECE) is to create an environment that promotes the physical, motor, cognitive, language, socio-affective and moral development of a child by establishing in them a significant affective relationship.

CAREER OPTIONS

- Early Childhood Educator
- Daycare Centre Staff
- Elementary School Support Staff

WHY CHOOSE THE ACS PROGRAM?

- 2 years to complete
- Students are only required to complete program-specific courses
- There is no Ministerial Exit Exam
- ACS graduates must accumulate three years of experience before being recognized as qualified educators for the purposes of satisfying the requirements set by the Ministère de la Famille et des Aînés
- ACS graduates are paid as per the pay scale for the profession

ADDITIONAL FEATURES

- Courses offered either in the day or at night.
- Program available in either the English or French language.
- Stage generally leads to employment upon graduation.



Special Education

- 2 YEARS
- ATTESTATION



ABOUT THE PROGRAM

The successful completion of the program allows students to acquire skills that will enable them to exercise the profession of a special care counsellor or a specialized educator. Graduates will be able to work with people who have or may have different problems causing maladjustment to social inclusion, work with people with physical and psychological disabilities, behavior problems, disorders linked to mental and health-related disorders. Interventions are adapted to all ages groups, whether they be targeted for children, teenagers, adults or seniors.

CAREER OPTIONS

- Specialized Educator
- In-home Caregiver
- Special Care Counsellor

GROWING CAREER

In recent years, the number of special care counsellors has increased significantly. This increase is mainly due to the increase in demand for services in special education. Given the expected growth in demand for services in special education and government priorities for health and social services, it is expected that the number of special education counsellors will continue to increase significantly in the coming years.

NEW PARTNERSHIP WITH THE CSDM

The Recruitment Office of the Commission Scolaire de Montréal (CSDM) will be present at TAV College two times per year to recruit full time employees as well as to accept students into stage.



Inclusive Intervention in Early Childhood Care

• 1 YEAR - SPECIALIZATION PROGRAM



ABOUT THE PROGRAM

This is a specialization program aimed at early childhood educators who have already obtained an ACS or a DCS certificate in Early Childhood Education and are employed in this field (daycares, early childhood centers, gardenies). This training program allows graduates to be able to observe, detect and develop techniques for promoting inclusion that meet the specific needs of children in their care.

CAREER OPTIONS

- Certified behavior specialist to work with children with special needs.

WHY CHOOSE THIS PROGRAM AT TAV COLLEGE?

Our staff of committed and dedicated teachers are experienced professionals in the field of special and early childhood education.

You will you learn how to intervene with children with special needs in a manner that supports their growth and development. TAV also offers an in-depth approach to caring for children with language difficulties.

ADDITIONAL FEATURES

- Our program graduates may work in various types of childcare services to intervene with children who have special needs.
- Only 1 year (8 courses)
- We offer courses during the day or at night



Digital Marketing

- 1 YEAR
- ATTESTATION



ABOUT THE PROGRAM

The Digital Marketing program provides training on the fundamentals of online marketing. This program is suitable for anyone interested in managing the online presence of a company or an organization. It is also beneficial for someone who wishes to offer consulting or contract-based services in digital marketing. By the same token, small business owners who manage their own online communication have a lot to gain.

CAREER OPTIONS

- Digital Marketing Specialist
- Entrepreneur
- Marketing Specialist
- SEO / SEM Manager
- Accounts Manager
- SEO Consultant
- Web Designer
- AdWords / Analytics Specialist

WHY CHOOSE THIS PROGRAM AT TAV COLLEGE?

There are many different digital / internet marketing programs being offered in the world today, however, this program at TAV allows students to be inside a classroom working alongside veteran, industry experts and ambitious classmates alike. Through this close interaction, graduates of our program are more equipped to manage the challenges they might face in the industry post-graduation.

ADDITIONAL FEATURES

- Our instructors are all active in the digital marketing industry and can deliver relevant tips and guidance.
- Our program requires the completion of an internship, which usually becomes a place of employment for most of our graduates.

Office Systems and Accounting (Payroll)

- 2 YEARS - ATTESTATION



ABOUT THE PROGRAM

This program provides students with the skills and the necessary knowledge to perform tasks in an office environment based on new technologies.

The graduate can adapt to various information technology and accounting environments and provides office support for the production of various administrative documents, assistance in the accounting cycle (registration of transactions, preparation of financial statements, preparation of payroll, audit or other) using the appropriate accounting software, and acts as a resource person.

PROGRAM STRUCTURE

The length of this 47 credit program is 1320 hours. Of this total, 465 hours are dedicated to the competencies linked to Accounting; 450 hours are dedicated to the competencies linked to Office Systems Technology; 225 hours are dedicated to the competencies linked to the language of instruction and second language; and 180 hours are dedicated to the student's integration to the work placement internship.

CAREER OPTIONS

- Payroll Administration
- Bookkeeper
- Account Manager
- Marketing Manager
- Tax Consultant
- Tax Specialist
- Personal Finance Consultant
- Investment Finance Consultant
- Banking Institution Advisor

ADDITIONAL FEATURES

- This program devotes 180 hours to work placement internship, which usually leads to the student being hired by the agency upon graduation.



Computer Network, Architecture and Management

• 2 YEARS - ATTESTATION



ABOUT THE PROGRAM

This program aims to train individuals to practice the profession of a network administrator or a network technology technician.

The computer network administrator (CNA) works in large companies that have their own IT department, or as a consultant to small or medium-sized companies.

CAREER OPTIONS

- Network Administrator
- Network Technology Technician
- Corporate IT Technician
- Independent IT Technician

EMPLOYMENT PERSPECTIVES

Currently, the network management profession is among the most in demand for all of Quebec. In the US, the employment of computer network architects is projected to grow by 15 percent (15%) from 2012 to 2022, faster than the average for all occupations. Demand for computer network architects will increase as firms continue to expand their use of wireless and mobile networks.

PROGRAM STRUCTURE

The Computer Network, Architecture and Management program brings together two requirements of technical training: The mastery of the technical function and versatility.

Mastering the technical function is ensured by the acquisition of specific skills necessary for practicing the profession while versatility is attained by learning general skills related to computer-related careers.

Mobile Application Programming

• 2 YEARS - ATTESTATION



ABOUT THE PROGRAM

The Mobile Application Programming program leads to an Attestation of College Studies (ACS).

This program provides specialized training in response to a growing demand for a labor-force in this industry sector. Upon completion of this program, students will have the skills necessary to develop native and web-based applications, both on the iOS and Android mobile platforms.

CAREER OPTIONS

- Mobile Application Programmer
- UX / UI Designer, Specialization in Mobile Interface
- Mobile Website Designer

WHO IS THIS PROGRAM FOR?

With major growth in the use of mobile tools (smartphones, digital tablets, iWatches, iGlasses, etc.) the mobile application programmer (MAP) must adapt to the specificities and display settings on each type of device (constraints of a small screen, variety of screens, limited interaction capability, diversity of platforms, etc.).

THE PROFESSION

Based on the technical specifications and instructions sent by the project manager, the mobile application programmer (MAP) develops the technical requirements and programming of mobile applications. MAPs program the functionalities that correspond to the needs of the client.

Project Management

- 1 OR 2 YEARS - OPTION TO FAST TRACK
- ATTESTATION



ABOUT THE PROGRAM

This program prepares students to acquire the skills necessary to act as technical support for a project manager or to work as a project manager.

In the field of accounting, project managers must be able to provide technical support in financial analysis, internal control, auditing, budget planning and costing.

CAREER OPTIONS

- Project Manager (Accounting)
- Financial Analyst
- Internal Auditor
- Technical Support Agent
- Budget Analyst

SCOPE

Effective project managers must be versatile in the face of complex and changing work situations. They must be able to analyze problems quickly and react effectively to meet the evolving need of the organization. Thus, the skills acquired in this program will enable Project Management Technicians to:

- Establish quality interpersonal relationships
- Communicate effectively in French and English
- Manage their professional activities
- Apply the principles, techniques and methods specific to the field of project management.

CAREER PROFILES

Project managers are called upon to operate in a highly computerized environment using integrated management tools. They must be able to employ effective communication approaches, both within the company as well as with suppliers and customers.

International Trade

- 2 YEARS
- ATTESTATION



ABOUT THE PROGRAM

In recent decades, world trade has facilitated the globalization of businesses. In the 2000s, companies joined forces, merged, and innovated. Today, trade has taken on an entirely new meaning. Through the help of the federal and provincial governments, and other support agencies, businesses are now expanding their goods and services to international clients. Various measures, both in terms of exploration, visibility and funding assist them in doing so.

CAREER OPTIONS

- Export consultant
- Analyst for foreign markets
- Trader
- Employee for the office of a commissioner for export
- Employee for a professional association
- Employee for a non-governmental organization (NGO)

WHO IS THIS PROGRAM FOR?

International Trade requires qualified people who are capable of developing and managing trade operations. Any person with a Secondary V education and/or has professional experience in sales, administration or marketing can apply to this program for admission. Prospective students must pass a French and English language proficiency test.

EMPLOYMENT PERSPECTIVES

An international trade technician (ITT) works for businesses that want to do business outside of the country they operate within. This means importing goods and/or services and often, exploring new markets. Moreover, a trained ITT can work with corporations that want to expand and develop in the Canadian market.

Personal Training

- 1 YEAR
- ATTESTATION



ABOUT THE PROGRAM

This program aims to train health and fitness instructors whose role is to:

- Promote physical activity and health to a varied clientele
- Collect relevant information
- Develop training programs based on the physical ability of the individual
- Implement and lead fitness activities
- Participate in the implementation of follow-up mechanisms on the clientele
- Promote health towards consumers

EMPLOYMENT PERSPECTIVES

Due to the fact that fitness centres, recreational and tourist complexes, municipal centres and residential establishments are on the rise, fitness instructors and personal trainers may work within these facilities or they can also work within businesses and organizations that are seeking to promote increased physical activity.

CAREER OPTIONS

- Personal Trainer
- Small Business Owner of an Online Fitness Program
- Fitness Instructor

CLIENT BASE

The sectors covered by this certification are bound by the type of clientele involved:

- Individuals: Any individual seeking advice, coaching and/or support in their fitness goal(s).
- Public groups or businesses: Any business or community group seeking to support its staff in their approach to fitness and physical health.

Admission Requirements

DCS

ACS

Admission Requirements: DCS Programs



ADMISSIONS TO DCS PROGRAMS

To be admitted into a program that leads to the attainment of a Diploma of College Studies (DCS), the applicant must meet one of the five following requirements:

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

1 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 Minister for admission may be admitted to a program of studies leading to a Diploma of College Studies.

2 A HOLDER OF A SECONDARY VOCATIONAL DIPLOMA OR HAS OBTAINED CREDIT

2.1. A holder of a Secondary School Vocational Diploma (SSVD) who satisfies the special conditions, if any, established by the Minister for admission or has obtained the number of credits allotted by the Basic school regulation for preschool, elementary and secondary education (chapter I-13.3, r. 8) or by the Basic adult general education regulation (chapter I-13.3, r. 9) for the following subjects may be admitted to a program of studies leading to a Diploma of College Studies:

- (1) Secondary V Language of Instruction;
- (2) Secondary V Second Language; and
- (3) Secondary IV Mathematics.

A holder of a Secondary School Vocational Diploma who satisfies the conditions of admission established by the Minister may also be admitted to a program of technical studies leading to the Diploma of College Studies. The conditions of admission are established for each program of studies to ensure continuity of training and are based on the vocational training received at the secondary level.

3 EQUIVALENCY ACCEPTANCE

Despite sections 1 and 2, a college may admit a person to a program of studies leading to a Diploma of College Studies if the person has received instruction the college considers equivalent.

4 EXPERIENCE EQUIVALENCY + INTERRUPTED STUDIES

A college may also admit to such a program of studies a person who has instruction and experience the college considers sufficient and who has interrupted full-time studies for a cumulative period of at least 24 months.

5 COMMITMENT AGREEMENT

A college may conditionally admit to a program of studies leading to a Diploma of College Studies a person who, not having obtained all the credits required by the Basic school regulation for preschool, elementary and secondary education (chapter I-13.3, r. 8) or by the Basic adult general education regulation (chapter I-13.3, r. 9) to obtain a Secondary School Diploma, commits to obtaining the missing credits in the first term.

- The foregoing also applies to a holder of a Secondary School Vocational Diploma who has not obtained all the credits for the subjects mentioned in subparagraphs 1 to 3 of the first paragraph of section 2.1.
- Despite the foregoing, a person who must obtain more than 6 missing credits or who has previously failed to fulfil his or her commitments after being conditionally admitted may not be conditionally admitted.

Admission Requirements: ACS Programs



ADMISSIONS TO ACS PROGRAMS

In order to be admitted to an Attestation of College Studies (ACS) program, the applicant must have obtained a highschool diploma OR, can demonstrate that they have the ability to undertake college studies,

AND

the applicant must also meet one of the following conditions:

1 INTERRUPTED STUDIES

The applicant has interrupted their studies for at least two consecutive terms or one school year.

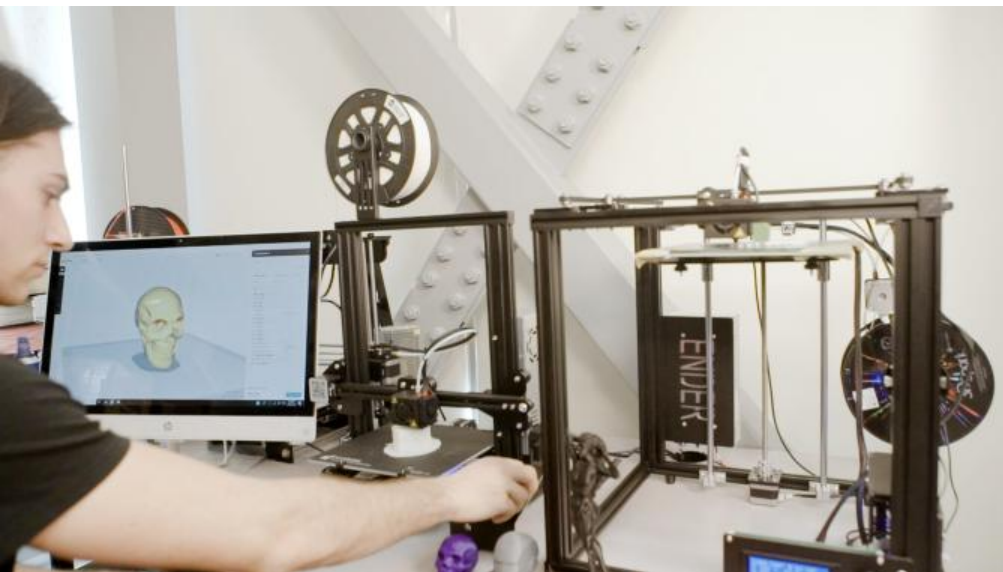
2 AGREEMENTS

The applicant is covered by an agreement between the College and an employer, or by the College and a government program.

3 POST-SECONDARY STUDIES

The applicant has completed at least one year of post-secondary studies spread over one year or more.

Student Life @TAV





TAV COLLEGE STUDENTS' ASSOCIATION

The TCSA is the College's official student government program. The TCSA's executive team is selected via a student-wide election each September. The association manages all student life events and projects including: the management of clubs, events, parties and competitions as well as special projects around campus.

THE TAV TIMES

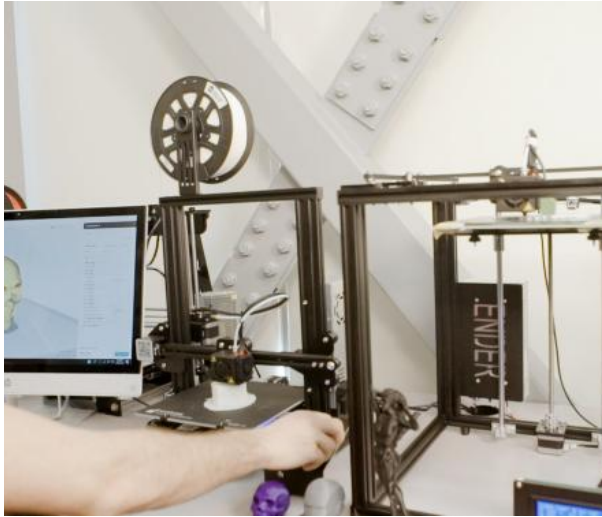
The TAV Times is the College's official newspaper that is distributed both online and in print twice per semester.

The publication is organized, written and distributed by TAV College students for the TAV and surrounding communities.

Any TAV student is welcome to submit an article for publishing in their newspaper.



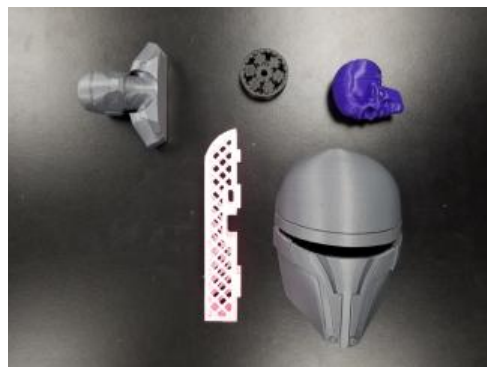
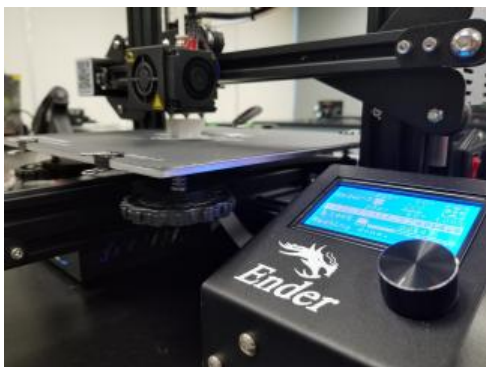
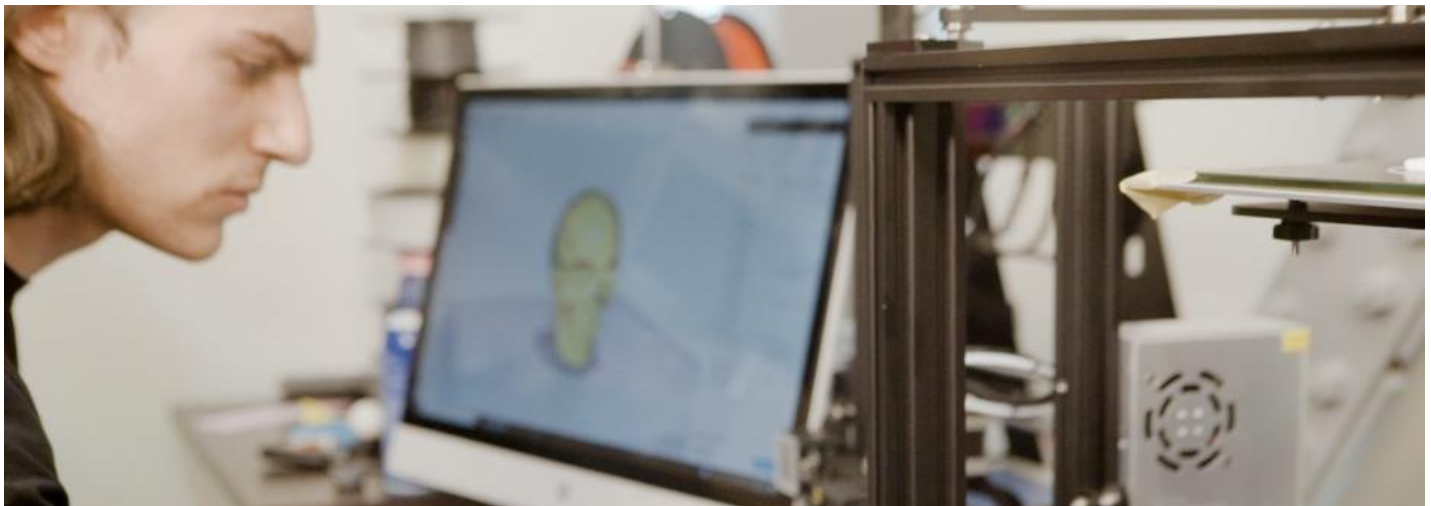
THE TAV TIMES



3D PRINTING AND ROBOTICS CLUB

The club is managed by one of TAV College's science teacher's and invites students from any program to get involved in the design and realization of 3D printing and / or robotics projects, outside of the classroom.

The club has produced some really cool projects in the past such as: a fully customized robotics arm, a hovercraft, cardboard jets with custom built turbines and a landrover.



DIGITAL MARKETING CLUB

The digital marketing club was designed to provide an outlet, for students who are interested in the industry of digital marketing, outside of the classroom where they can actively engage with the contents of their courses.

In addition, this club has, in the past, invited guest speakers and industry experts to private conferences where they may ask questions or for advice.

COMPETITIONS AND CONTESTS

The College hosts many different competitions throughout the year as a way for students to challenge themselves in a non-academic outlet. Students generally receive prizes in various forms such as popular sporting event tickets, merchandise, technology or gift cards from popular websites.

Annual competitions:

- Fall Photo Contest
- Physics, Biology, Mathematics and Chemistry Competitions
- Poster Design Contest

MORE 'STUFF' AT TAV COLLEGE

EVENTS

Events are organized collaboratively by the College and the students' association.

Each month, the student body is invited to participate in either an online or in-person event as a way to disassociate from academic affairs and enjoy their experience as a college student.

Past events:

- Annual Bagel Party
- Instagram Giveaways
- Orientation BBQ
- Breakfast with the TCSA



Realize your full potential.