



6 SEMESTERS
1965 hours

AEC
NTA.21

At the International School of Fashion, Arts and Design, our AEC students in Interior Design have the opportunity to regularly participate in high calibre projects where they let their talents and their ability to innovate shine. This success bears witness to LaSalle College's excellent program and education, where the teachers themselves are industry professionals.

Using leading-edge computer software, students in the two-year Interior Design program learn different interior design techniques and know-how in order to conceptualize and produce aesthetic, functional and safe designs for interior spaces in residential, commercial, cultural, institutional and industrial buildings, according to standard practices and in accordance with all applicable codes.

Prospective Student Profile

- Artistically driven
- Great communication skills
- Passionate about design and ability to think outside-the-box
- Attention to detail and ability to work quickly and efficiently

Admission Criteria

Have earned a high school diploma (DES) following a year of interrupted studies or have earned a Diploma of Vocational Studies (DEP) and successfully completed the following courses: Language of Instruction from Secondary V, Second Language from Secondary V, Mathematics from Secondary IV or have completed an equivalent education or have a sufficient level of education as evaluated by LaSalle College. All of these cases will be reviewed in detail.

Methods of Instruction

On-campus: At the Montréal campus

Career Prospects

You have access to career development tools, mentors, internships or positions such as the following after being trained by renowned teachers:

- Interior designer
- Interior design technician (create 2D plans)
- Interior design project manager
- 3D designer
- Kitchen and bathroom design specialist
- Interior designer for aircraft
- Planner of functional office space
- Sales associate or design associate in a store

Diploma

- This program leads to an Attestation of College Studies (AEC).
- Digital skills are part of this program through the ICT Profile for College Students. Incorporating information technology and communications enables the student to think critically and constructively about social media and communications tools.

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Concentration Courses

- Materials & Finishes (45 h)
- Execution Plan I: CAD (45 h)
- Applied Color (45 h)
- Artistic Trends (45 h)
- Technical Drawing Standards (45 h)
- Sketching (45 h)
- Creativity I (45 h)
- Color and Drawing (60 h)
- Workshop I: Residential Design (75 h)
- Project Presentation (45 h)
- History of Styles I (45 h)
- Workshop II: Commercial, Industrial or Public Design (90 h)
- Lighting Concepts (45 h)
- 3D Modelling I (45 h)
- Execution Plan II: CAD (45 h)
- Architectural Drawing I (45 h)
- Furniture Design I (45 h)
- Workshop III: Commercial, Industrial or Public Design (120 h)
- Creativity II (60 h)
- Execution Plan III: BIM (45 h)
- Architectural Drawing II (45 h)
- Furniture Design II (45 h)
- Workshop IV: Commercial, Industrial or Public Design (150 h)
- History of Styles II (45 h)
- 3D Modeling II (60 h)
- Architectural Drawing III (45 h)
- Certification and Innovation (45 h)
- Workshop V: Commercial, Industrial or Public Design (150 h)
- Furniture and Accessories (45 h)
- Professional Practice (45 h)
- 3D Modeling III (60 h)
- Final Project (45 h)
- Portfolio (45 h)
- Internship (60 h)
- Professional Business Management (45 h)

* The College reserves the right to substitute certain courses.

Advantages

- Program providing integrative courses and cross-course practice
- Integration of new technologies including a 3D printer and a hybrid classroom for remote projects
- Organization of conferences by professionals in Interior Design

Program-Specific Competencies

- Create beautiful aesthetic spaces and designs
- Respect the residential and/or commercial needs of the client
- Develop visual & vocal presentation techniques to help you express your ideas

Bring Your Own Device

The use of a laptop computer is mandatory (learn more). Standard or student license software must be installed when requested by teachers. The following features are required for PCs or Macs:

- Windows 10 (PC) operating system in the language of instruction (French or English). iOS (MAC) operating system is accepted, although not recommended, as the student version of some software is not available on MAC;
- Processor: Intel 5 or higher (PC) or its MAC equivalent with virtualization support
- Memory: 16 GB
- Hard disk: 500 GB or more
- Monitor: 14" or larger
- Connectivity: WIFI and LAN
- Ports: 1 or more USB 3.0 ports
- Wired or wireless mouse

Required software: Adobe Creative Cloud Suite, AutoCAD, Autodesk 3Ds Max, Autodesk Revit, SketchUp and Microsoft Office Suite (or equivalent on MAC).