

About Quebec | Ways to Immigrate

1. Are you less than 35 years old ?
2. Are you a Masters Degree holder ?
3. Are you a Diploma holder in Nursing, pharmacy, Business Management,?
4. Are you married with your spouse a Diploma or Graduate or Masters ?
5. Do you speak French or willing to learn Basic French ?
6. Do you have children with age less than 12 years ?

If you have all the above qualities... you can be selected to immigrate to Quebec. Even if you do not have some of the above characteristics, you may still qualify to immigrate to Quebec.

To know whether you are eligible or not, please send us your resume and also the resume of your spouse, if applicable.

FAST TRACK IMMIGRATION UNDER THE QUEBEC PRIORITY LIST (60-90 days processing time):

Please be informed of the priority list occupations under the Quebec immigration: To qualify an applicant must have completed studies/ training in the occupation:

QUEBEC WILL GIVE PRIORITY TO THESE APPLICANTS AND MAY WELL WAIVE INTERVIEW. ONCE QUEBEC SELECTION CERTIFICATE IS ISSUED, CLIENT CAN OBTAIN RESIDENT TO LAND IN CANADA WITHIN 6 MONTHS.

: Applicants may have their application processed by Quebec Immigration within **60 to 90 days after submitting the file.**

- Nursing studies - 3 years
- Biochemistry / Biophysics/ Chemistry - 3 years
- Probability and Statistics - 3 years
- Insurance and Financial Advisory Services /Business Management - 3 years
- Chemical Engineering Techniques/ Laboratory Techniques - 3 years
- Composite Material Processing Techniques /Plastics Transformation Techniques - 3 years
- Pharmaceutical Production Technology - 3 years
- Radiology Technology - 3 years
- Food Processing and Quality Technology - 3 years
- Civil Engineering Technology - 3 years
- Dental Assistance 2 years
- Machining Techniques -2 years
- Sheet Metal Work 2 years
- Plumbing and Heating- 2 years
- Welding and Fitting - 2 years
- Pharmacy Technical Assistant- 1.5 years
- Metal Structure and Metalworking Manufacturing- 1.5 years
- Precision Sheet Metal Work 1.5 years
- Retail Butchery – 1 year
- Cable and Circuit Assembly – 1 year
- Masonry & Bricklaying -1 year

The Principal Applicant should be educated and experienced in one of the following fields :

Field of Study	Minimum Education Requirement
Literature	
Translation – English to French or vice-versa	Bachelors 3 years
Applied Sciences	
Aerospace, Aeronautical and Astronautical Engineering	Bachelors 4 years
Food Engineering	Bachelors 4 years
Biological and Biomedical Engineering	Bachelors 4 years
Chemical Engineering	Bachelors 4 years
Civil, Construction and Transportation Engineering	Bachelors 4 years
Computer Engineering	Bachelors 4 years
Mechanical Engineering	Bachelors 4 years
Geodesy (surveying)	Bachelors 4 years
Computer Science	Bachelors 3 years
Food Sciences and Technology	Bachelors 4 years
Health Sciences	
Dietetics and Nutrition	Bachelors 3.5 years
Nursing	Bachelors 3 years
Administrative Sciences	
Business Administration	Bachelors 3 years
Accounting and Accounting Science	Bachelors 3 years
Human Resources Management	Bachelors 3 years
Business Management and Administration	Bachelors 3 years
Education Sciences	
Training of Special Education Teachers (remedial education)	Bachelors 4 years
Human Sciences	
Social Work	Bachelors 3 years
Pure Sciences	
Actuarial Science	Bachelors 3 years
Biochemistry	Bachelors 3 years

Chemistry	Bachelors 3 years
Mathematics	Bachelors 3 years
Microbiology	Bachelors 3 years
Probability and Statistics	Bachelors 3 years
Administration, Commerce and Information Technology	
Insurance and Financial Advisory Services	(DCS - 3 years)
Business Management	(DCS - 3 years)
Office System Techniques	(DCS - 3 years)
Accounting and Management Techniques	(DCS - 3 years)
Computer Science Techniques	(DCS - 3 years)
Agriculture and Fishing	
Animal Health Techniques	(DCS - 3 years)
Food and Tourism	
Restaurant Management	(DCS - 3 years)
Food Processing and Quality Technology	(DCS - 3 years)
Building and Public Works	
Geomatics Technology	(DCS - 3 years)
Building Systems Technology	(DCS - 3 years)
Architectural Technology	(DCS - 3 years)
Building Appraisal and Assessment Technology	(DCS - 3 years)
Civil Engineering Technology	(DCS - 3 years)
Wood and Related Materials	
Furniture and Cabinetmaking Techniques	(DCS - 3 years)
Chemistry and Biology	
Chemical Engineering Techniques	(DCS - 3 years)
Laboratory Techniques	
Chemical Process Techniques	
Communication and Documentation	
3D Animation and Image Synthesis Techniques	(DCS - 3 years)
Multimedia Integration Techniques	(DCS - 3 years)
Electrical Engineering	
Avionics	(DCS - 3 years)

Motorized Equipment Maintenance	
Aircraft Maintenance Techniques	(DCS - 3 years)
Mechanical Production	
Aircraft Construction Techniques	(DCS - 3 years)
Mechanical Engineering Techniques	(DCS - 3 years)
Composite Material Processing Techniques	(DCS - 3 years)
Plastics Transformation Techniques	(DCS - 3 years)
Industrial Engineering Technology	(DCS - 3 years)
Maintenance Mechanics	
Industrial Maintenance Technology	(DCS - 3 years)
Mining and Construction Site Work	
Mining and Construction Site Work	(DCS - 3 years)
Applied Geology	(DCS - 3 years)
Mineral Processing	(DCS - 3 years)
Healthcare	
Nursing	(DCS - 3 years)
Physical Rehabilitation Techniques	(DCS - 3 years)
Respiratory Therapy Techniques	(DCS - 3 years)
Orthotic and Orthopedic Prosthesis Techniques	(DCS - 3 years)
Biomedical Laboratory Technology	(DCS - 3 years)
Nuclear Medicine Technology	(DCS - 3 years)
Diagnostic Radiology Technology	(DCS - 3 years)
Radiation Oncology Technology	(DCS - 3 years)
Social, Educational and Legal Services	
Social Work Techniques	(DCS - 3 years)
Early Childhood Education Techniques	(DCS - 3 years)
Special Care Counselling Techniques	(DCS - 3 years)
Youth and Adult Correctional Intervention Techniques	(DCS - 3 years)
Transportation	
Transportation Logistics Techniques	(DCS - 3 years)
Administration, Commerce and Information Technology	
Accounting	(DVS - 1,350 hours / 1.5 years)

Computer Support	(DVS - 1,800 hours / 2 years)
Food and Tourism	
Retail Butchery	(DVS - 900 hours / 1 year)
Professional Cooking	(DVS - 1,350 hours / 1.5 years)
Pastry Making	(DVS - 1,350 hours / 1.5 years)
Food and Beverage Services	(DVS - 960 hours / 1 year)
Building and Public Works	
Surveying and Topography	(DVS - 1,800 hours / 2 years)
Masonry: Bricklaying	(DVS - 900 hours / 1 year)
Calorifugeage	(DVS - 900 hours / 1 year)
Carpentry and Woodworking	(DVS - 1,350 hours / 1.5 years)
Residential and Commercial Drafting	(DVS - 1,800 hours / 2 years)
Stationary Machine Mechanics	(DVS - 1,800 hours / 2 years)
Fire Protection Mechanics	(DVS - 900 hours / 1 year)
Glass Products Assembly and Installation	(DVS - 1,350 hours / 1.5 years)
Commercial and Residential Painting	(DVS - 900 hours / 1 year)
Plumbing and Heating	(DVS - 1,500 hours / 2 years)
Flexible Pavement Installation	(DVS - 900 hours / 1 year)
Concrete Preparation and Finishing	(DVS - 900 hours / 1 year)
Refrigeration	(DVS - 1,800 hours / 2 years)
Wood and Related Materials	
Cabinetmaking	(DVS - 1,650 hours / 2 years)
Moulding	(DVS - 1,500 hours / 2 years)
Decorative Upholstering	(DVS - 1,350 hours - 1.5 years)
Electrical Engineering	
Installation and Maintenance of Security Systems	(DVS - 1,485 hours / 2 years)
Installation and Repair of Telecommunications Equipment	(DVS - 1,800 hours / 2 years)
Motorized Equipment Maintenance	
Automotive Body Repair and Repainting	(DVS - 1590 hours / 2 years)
Agricultural Mechanics	(DVS - 1,800 hours / 2 years)
Automobile Mechanics	(DVS - 1,800 hours / 2 years)
Heavy Road Equipment Mechanics	(DVS - 1,800 hours / 2 years)

Construction Machine Mechanics	(DVS - 1,800 hours / 2 years)
Mechanical Production	
Moulding Machine Set-up and Operation	(DVS - 1,350 hours / 1.5 years)
Industrial Drafting	(DVS - 1,800 hours / 2 years)
Use of Composite Materials	(DVS - 900 hours / 1 year)
Cable and Circuit Assembly	(DVS - 945 hours / 1 year)
Aircraft Structural Assembly	(DVS - 975 hours / 1 year)
Aircraft Mechanical Assembly	(DVS - 1,185 hours / 1.5 years)
Production Equipment Operation	(DVS - 900 hours / 1 year)
Machining Techniques	(DVS - 1,800 hours / 2 years)
Precision Sheet Metal Work	(DVS - 1,275 hours / 1.5 years)
Maintenance Mechanics	
Industrial Construction and Maintenance Mechanics	(DVS - 1,800 hours / 2 years)
Metallurgy	
Metal Structure and Metalworking Manufacturing	(DVS - 1,350 hours / 1.5 years)
Sheet Metal Work	(DVS - 1,800 hours / 2 years)
Welding and Fitting	(DVS - 1,800 hours / 2 years)
Mining and Construction Site Work	
Construction Machine Operation	(DVS - 1095 hours / 1.5 years)
Ore Extraction	(DVS - 930 hours / 1 year)
Healthcare	
Dental Assistance	(DVS - 1,500 hours / 2 years)
Home Care	(DVS - 975 hours / 1 year)
Pharmacy Technical Assistant	(DVS - 1,230 hours / 1.5 years)
Health, Assistance, and Nursing	(DVS - 1,800 hours / 2 years)
Note :	
DCS - Diploma in College Studies	
DVS - Diploma of Vocational Studies; 1350 hours of studies, 18 months	