

Ontario/Rhône-Alpes (ORA) Summer Programs

SLP Partner institutions

Université Grenoble Alpes (CUEF)

Université Jean Monnet, St. Etienne
(CILEC)

SELP Partner institution

Université Grenoble Alpes

SRP Partner institutions

Lyon 1 (Claude Bernard)

Ecole Normale Supérieure (Lyon)

INSA (Lyon)

Ecole Centrale Supérieure (Lyon)

Université Grenoble Alpes (Université
Jean Fourier)

INP (Grenoble)

Université Jean Monnet, St. Etienne

Université de Savoie



ORA Student 2015-2016

"It was something one of the best things I lived in my entire life. To be put out of your comfort zone, in a total different country where you don't know anyone can be challenging, but for me it was what fuelled the experience. I met so many incredible people and now close friends. My vision of life is now different and I now want to take advantage of the time I have in my life to enjoy and appreciate every little aspect of life. Travelling is now part of my big life plans!"



Expand your horizons...
study in France

Ontario/Rhône-Alpes

Summer Research Program

Summer Language Program



ora.ouinternational.ca





Ontario/Rhône-Alpes (ORA) Summer Programs

Summer Language Program (SLP)

Improve your French language skills with one-month intensive training in France

Time frame

- Four weeks (end-July – August)

Eligibility

- Pursuing a degree in one of the participating Ontario universities
- Registered at that university in the academic year before and after participation in the SLP

Language competence

- No French-language prerequisite

Costs

- Students pay for course fees, accommodation, flight and other associated costs

ORA Scholarships

- \$1,000 ORA scholarship (will be processed after students finish course)
- International students are NOT eligible for the scholarship

Accommodation

- Residence or home stay (Prices vary)

Course offerings

- 20 hours of French classes/week
- Social/cultural activities and excursions organized by the school

Credits

- 12 ECTS credits— discretion of home institution

Summer Engineering, Physics and Language School (SELP)

Study Engineering or Physics in France while improving your French language skills

Time frame

- 6 weeks (June—July)

Eligibility

- Pursuing a degree in one of the participating Ontario universities
- Registered at that university in the academic year before and after participation in the SELP
- Some pre-requisites apply, determined by Grenoble University

Language competence

- No French-language prerequisite

Costs

- Students pay for course fees, accommodation, flight and other associated costs

ORA Scholarships

- \$1,000 ORA scholarship (will be processed after students finish course)
- International students are NOT eligible for the scholarship

Accommodation

- Residence arranged by Grenoble University

Course offerings

- Engineering stream OR Physics stream: 60 hrs (incl. lectures/ tutorials/ lab/ company visits)
- French: 45 hrs (incl. cultural visits)

Credits

- 9 ECTS credits— discretion of home institution

Please check our website for prerequisites and further information

Summer Research Program (SRP)

Opportunity to do research in a French lab over the summer months

Time frame

- Three months during the summer (May 1st to July 31st with some flexibility)

Eligibility

- Undergraduate and graduate students in science, engineering, and health science disciplines

Language competence

- No French knowledge required (depending on research professor)

Costs

- Students pay for living expenses in France, flight and other associated costs

Scholarships

- Total of \$1,500 for 3 months (ORA)
- Stipend from France to be determined
- International Students are NOT eligible for the ORA part of the scholarship

Placements

- Students find their own placement
- Help from ORA Office is available if needed
- Priority is given to candidates with a confirmed placement

Credits

- Discretion of home institution

For more information and application forms please visit our website at

ora.ouinternational.ca/programs

Apply through your university's International Office.