



The Voice Of Independent Canadian Laboratories
La voix des laboratoires indépendants canadiens

CCIL Application for Introductory and Certification Petrographic Analyst workshops

Please check (√) which workshop applying to attend:

1. Introductory (no prerequisite, complete and submit only page 1):		
2. Petrography Certification and Re-Certification (requires attendance of both workshops)		
NEW Certification (complete pages 1 and 2 and attach documents indicated below):		Re-certification (complete page 1 and 2):

Applicant name:	
Applicant signature:	
Telephone number:	
Email address:	
Laboratory name:	
Laboratory address:	
Laboratory supervisor / engineering manager:	
Telephone number:	
Email address:	
Signature of laboratory supervisor / engineering manager	
Date:	

Email completed form(s) to CCIL certification office, gkermath@ccil.com

Applicants applying for re-Certification must have a valid CCIL PN certification card

For new applicants applying to become CCIL Certified Petrographic Analysts complete page 1 and page 2 and attach the following:

1. Copies of University/College diplomas or transcripts
2. Resume describing PN on-the-job training and practical experience
3. List of projects/clients/contracts/agencies for which the applicant has personally completed petrographic analysis
4. Results from participation in the annual MTO Aggregate and Soil Proficiency Sample Testing Program for LS-609 "Procedure for Petrographic Analysis of Coarse Aggregates".
5. Any other relevant documents that describe the applicants experience, e.g. certificates from seminars and training seminars, as applicable.

"I represent that all information provided in this application is true and accurate"

Signature: _____ Date: _____

Deliberate misrepresentation in this application shall be grounds for denial or revocation of certification.



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CCIL Petrographic Analyst Qualification Criteria

Category	Check ()
Education	
University degree in Geology (B.Sc) or Geological Engineering	
College Diploma in Geological Technology	
University Degree in Engineering (B.A.Sc or B.Eng)	
Certified Engineering Technologist	
No. of Petrographic Analyses	
> 1000 samples analyzed	
500 - 999 samples analyzed	
250 - 499 samples analyzed	
100 - 249 samples analyzed	
25 - 99 samples analyzed	
Petrographic Training	
Continuous training by expert for 2 years or more	
Continuous training by expert for 1.5 to 2 years	
Continuous training by expert for 1 to 1.5 years	
Continuous training by expert for 0.5 to 1 year	
CCIL Petrographic Training Workshop	
Geological Experience	
More than 5 years field mapping	
3.5 to 5 years field mapping	
2 to 3.5 years field mapping	
1 to 2 years field mapping	
0.5 to 1 year field mapping	
Aggregate/Construction QC & QA Experience	
> 5 years	
3 to 5 years	
1 to 3 years	
Participation in MTO Correlation Program	
Participation for 5 years or more	
Participation for 3 to 5 years	
Participation for 1 to 3 years	

Applicant Name (Print): _____

Signature: _____ Date: _____

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