

## **CCIL Application for Introductory and Certification Petrographic Analyst workshops**

Please check  $(\sqrt{})$  which workshop applying to attend:

2. Pe	troductory (no prerequisite, complete etrography Certification and Re-Certifi uires attendance of both workshops)	and su cation	bmit only page 1):		
NEW	Certification (complete pages 1 and 2	and	Re-certification (complete		
attac	ch documents indicated below):		page 1 and 2):		
Appl	licant name:				
Appl	licant signature:				
Tele	phone number:				
	il address:				
Laboratory name:					
Labo	oratory address:				
Laboratory supervisor /					
engi	neering manager:				
Tele	phone number:				
	il address:				
	ature of laboratory supervisor /				
engi	neering manager				
Date	:				
Email	completed form(s) to CCIL certification	on offic	e, gkermath@ccil.com		
Appli	cants applying for re-Certification mus	st have	a valid CCIL PN certification card		
	ew applicants applying to become CC ttach the following:	IL Certi	fied Petrographic Analysts complete page 1 and page 2		
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 rep	resent that all information provided in	this ap	oplication is true and accurate"		
	Signature:		Date:		

 $\label{lem:continuous} \textbf{Deliberate misrepresentation in this application shall be grounds for denial or revocation of certification.}$ 



## **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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