Senior Pro	fessional and T			mination for Recognition	•	Engin	eers
Cause No.		Case No.		Recognition			
Name		ducational Attainment					
Subject Areas	Course Name Prescribed in Eligibility Requirements	The name the countraken is identication what is prescrift eligibil require	rse al with bed in ity	The name of the course taken is similar to what is prescribed in eligibility requirements.	Based on which review meeting (meeting No.)	Course Credits	Credits to be Recognized
1. Plane Surveying (1 subject or more)	Plane surveying (including internship)						
	Surveying (includi internship)	ng					
2. Survey Adjustment (1 subject or more)	Survey adjustment methods						
	Study of survey adjustment						
3. Geodesy (1 subject or more)	Geodesy (including internship)	g					
	Satellite geodesy						
	Physical geodesy						
4.Aerophotogrammetry & Remote Sensing (1 subject or more)	Aerophotogrammet	try					
	Aerial photogrammetry						
	Aerophotogrammet analysis	try					
	Digital photogrammetry						
	Digital photogrammetry						
	Remote sensing						

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	Fundamentals of remote sensing			
	Environmental remote sensing			
<ol> <li>Geographic Information System or Drawing, or Surveying Laws and Regulations (1 subject or more)</li> </ol>	Geographic information system			
	Land information system			
	Geo-spatial information system			
	National Geographic Information System			
	Study of map making			
	Cartography			
	Map projection			
	Cartographic compilation			
	Land Act			
	Legal regulations on cadastral surveying			
	Survey engineering management			
6.Satellite Surveying (1 subject or more)	Satellite surveying			
	Satellite positioning surveying			
	Global positioning System			
	Advanced satellite surveying			
	Engineering survey			

Subjects and credits recognized by review committee		 fields	subje	ects	credits
Subjects and credits preliminary review	recognized in	fields	subjects cre		credits
	Survey engineering				
	Tunnel survey				
	Forest land survey				
	Hydrographic survey				
	Urban planning survey				
	Land survey				
	Cadastral survey				
	Mine survey				
7.Survey Applications (1 subject or more)	Topographic survey				

As required in Subparagraph 2, candidates must have taken at least one subject for each of the seven fields. A maximum requirement of three credits will be recognized for each subject. The minimum requirement of 20 credits across seven subjects must be met.

All information provided must be in detail and true to fact and be submitted in a timely manner for review. No delayed submissions will be accepted. Please check all information provided and sign.

Applicant:\_\_\_\_\_

(signature)

MM/DD/YYYY