# PROFESSIONAL LAND SURVEYOR

**BY EXAM** 



#### LICENSING PROCESS

### **MINIMUM TECHNICAL QUALIFICATIONS**

Pass FS Exams:

12 AAC 36.065(a)(1)

Obtain Qualifying Education + Required Experience 3 years Responsible Charge (see table below)

12 AAC 36.065(a)(2)

#### **SUBMIT APPLICATION**

Application Checklist:			
Completed application (LINK) & fee	See 12 AAC 36.010		
Proof of qualifying experience (see table below)	See 12 AAC 36.065(a)(2)		
Transcripts documenting education (see table below)	See 12 AAC 36.065(a)(2)		
Proof of passing FS Exam	See 12 AAC 36.065(a)(1)		



Application will be reviewed by Board staff and recommended for Board review.

## Applications will be reviewed at the next Board meeting

All applicants will be notified of the Board's decision via email within two weeks of the board meeting

Pass PS (Register on NCEES.org)

Pass AKLS (Offered twice a year in April & October)

<b>Education Classifications:</b>	<b>Education</b>	Work Experience	Total Education
	<u>Years:</u>	<u>years:</u>	<u>&amp; Experience</u>
ABET accredited B.S. in land surveying	4	4*	8
Graduate of a board approved land surveying curriculum 4-yr	4	4*	8
ABET accredited B.S. in land surveying AND a master's or doctorate	5	3*	8
in degree in land surveying			
Graduate of a 4-yr degree with board approved courses meeting	2	6*	8
land surveying education standard under **(h) (1-2)			

<sup>\*36</sup> months must be responsible charge experience. See 12 AAC 36.065(a)(2) and 12 AAC 36.990(a)(19-20)

<sup>\*\*(</sup>h)(1) at least 12 semester credits or the equivalent must be in mathematics and basic college level science courses, which must include calculus, physics, and statistics

<sup>\*\*(</sup>h)(2) at least 30 semester credits or the equivalent must be in geomatics and land surveying science and design courses, which must include practical field surveying, course in rectangular survey system, and of which at least six semester credits or the equivalent must be in boundary law courses; the geomatics and land surveying course work must include the study of geographic information system (GIS), global navigation satellite systems (GNSS), error analysis and adjustment, geodesy, and map projections