

Application Form D – Part Two Initial Professional Engineer Licensure

Below is the Experience Required to Submit an Application Form D - Part Two

Engineering Experience Requirements						
BS Degree	MS Degree*	Ph.D. Degree**	Experience	Experience NCEES Credentials Evaluations		
				Without a Degree Evaluation	Evaluation Determines Equivalency or Deficiencies Corrected	Evaluation Determines Not Equivalent and Deficiencies Not Corrected
EAC/ABET or CEAB-Accredited BS Engineering	-	-	4 years	N.A.	N.A.	N.A.
EAC/ABET OR CEAB-Accredited BS Engineering	Approved MS Eng	-	3 years	N.A.	N.A.	N.A.
EAC/ABET OR CEAB-Accredited BS Engineering	Approved MS Eng	Approved Ph.D.	2 years	N.A.	N.A.	N.A.
ETAC/ABET-Accredited Engineering Technology or Other Board-Approved Related Science***	-	-	6 years	N.A.	N.A.	N.A.
ETAC/ABET-Accredited Engineering Technology or Other Board-Approved Related Science***	Approved MS Eng	-	3 years	N.A.	N.A.	N.A.
ETAC/ABET-Accredited Engineering Technology or Other Board-Approved Related Science***	Approved MS Eng	Approved Ph.D.	2 years	N.A.	N.A.	N.A.
Non-Board Approved Related Science	Approved MS Eng	-	3 years	N.A.	N.A.	N.A.
Non-EAC/ABET or Non-CEAB Accr BS ENG	-	-	N.A.	Eval required	4 years	May not qualify
Non-EAC/ABET OR Non-CEAB Accr BS ENG	Approved MS Eng	-	N.A.	6 years	3 years	6 years
Non-EAC/ABET OR Non-CEAB BS ENG	Approved MS Eng	Approved Ph.D.	N.A.	4 years	2 years	4 years

NOTE: This chart is advisory only. Other qualifying factors may be considered by the Board regarding requirements. Experience credit is evaluated by the Board based upon statutory and administrative rule provisions.

*A Master's degree in engineering is considered approved if it is from an institution that offers EAC/ABET-accredited programs.

**The Board considers each Ph.D. on an individual basis.

***A Related Science degree is defined as either an ETAC/ABET accredited engineering technology program of four years or more OR a degree of four years or more in architecture, mathematical, physical or engineering science obtained from a Board-approved program and includes a minimum of 8 hours of math beyond trigonometry including calculus, and 20 hours of engineering sciences or related sciences, including physics.

If you have questions regarding the engineering experience you are required to obtain in order to qualify for P.E. licensure, please contact Taylor Aizenman at taizenman@pels.ok.gov.