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1	AN	ACT 1	relatin	g to the licensing of professional engineers.				
2	Be it enacted by the General Assembly of the Commonwealth of Kentucky:							
3	→s	ection	1. K	RS 322.040 is amended to read as follows:				
4	(1) A p	erson	shall	qualify for licensure as a professional engineer by meeting the				
5	requ	iireme	nts set	t forth in paragraph (a) or (b) of this subsection.				
6	(a)	A pe	erson s	hall qualify if he or she has:				
7		1.	Grad	uated from <i>one (1) of the following:</i>				
8			<u>a.</u>	An engineering program of four (4) years or more accredited by				
9				the Engineering Accreditation Commission of the Accreditation				
10				Board for Engineering and Technology or any engineering				
11				program deemed equivalent by the board; or				
12			<u>b.</u>	A fire protection engineering technology program of four (4)				
13				years or more accredited by the Engineering Technology				
14				Accreditation Commission of the Accreditation Board for				
15				Engineering and Technology;				
15 16		2.	Four	<u>Engineering and Technology;</u> (4) or more additional years of progressive experience in				
		2.						
16		2.	engi	(4) or more additional years of progressive experience in				
16 17		2. 3.	engii boar	(4) or more additional years of progressive experience in neering or teaching of a grade and character which indicates to the				
16 17 18			engii boar	(4) or more additional years of progressive experience in neering or teaching of a grade and character which indicates to the d that the applicant is competent to practice engineering; and				
16 17 18 19			engii boar A pa	(4) or more additional years of progressive experience in neering or teaching of a grade and character which indicates to the d that the applicant is competent to practice engineering; and ssing score on:				
16 17 18 19 20			engin boar A pa a.	 (4) or more additional years of progressive experience in meering or teaching of a grade and character which indicates to the d that the applicant is competent to practice engineering; and ssing score on: The Principles and Practice of Engineering Examination; and 				
16 17 18 19 20 21			engin boar A pa a.	 (4) or more additional years of progressive experience in meering or teaching of a grade and character which indicates to the d that the applicant is competent to practice engineering; and ssing score on: The Principles and Practice of Engineering Examination; and The Fundamentals of Engineering Examination. The board may 				
 16 17 18 19 20 21 22 			engin boar A pa a.	 (4) or more additional years of progressive experience in meering or teaching of a grade and character which indicates to the d that the applicant is competent to practice engineering; and ssing score on: The Principles and Practice of Engineering Examination; and The Fundamentals of Engineering Examination. The board may allow students enrolled in the final year of an undergraduate 				
 16 17 18 19 20 21 22 23 			engin boar A pa a.	 (4) or more additional years of progressive experience in neering or teaching of a grade and character which indicates to the d that the applicant is competent to practice engineering; and ssing score on: The Principles and Practice of Engineering Examination; and The Fundamentals of Engineering Examination. The board may allow students enrolled in the final year of an undergraduate engineering program to take this examination. Upon passing the 				
 16 17 18 19 20 21 22 23 24 	(b)	3.	engin boar A pa a. b.	 (4) or more additional years of progressive experience in meering or teaching of a grade and character which indicates to the d that the applicant is competent to practice engineering; and ssing score on: The Principles and Practice of Engineering Examination; and The Fundamentals of Engineering Examination. The board may allow students enrolled in the final year of an undergraduate engineering program to take this examination. Upon passing the examination, the applicant shall be designated an engineer in 				

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1		Technology or an engineering program deemed equivalent by the board is not
2		eligible for the exemption under subsection (2) of this section, the instructor
3		shall have four (4) years from the date of hire to qualify for licensure by
4		showing that he or she has:
5		1. Graduated from an engineering program of four (4) years or more
6		accredited by the Engineering Accreditation Commission of the
7		Accreditation Board for Engineering and Technology, or an engineering
8		program deemed equivalent by the board;
9		2. Four (4) or more additional years of progressive experience in
10		engineering or teaching of a grade and character which indicates to the
11		board that the applicant is competent to practice engineering;
12		3. Passed the Principles and Practice of Engineering Examination; and
13		4. Either passed the Fundamentals of Engineering Examination or
14		graduated from a board-approved doctoral engineering degree program.
15	(2)	For the purpose of teaching engineering design courses only, an instructor who, on
16		January 1, 1999, holds a tenured or tenure-track position in an engineering program
17		defined in KRS 322.010(4)(a)3. shall be exempt from the licensure requirements of
18		KRS 322.020 for the period that instructor is continuously employed by the
19		institution offering that program. However, an instructor may apply and shall
20		qualify for licensure as a professional engineer during this exempt period if he or
21		she:
22		(a) Has graduated from an engineering program of four (4) years or more
23		accredited by the Engineering Accreditation Commission of the Accreditation
24		Board for Engineering and Technology or an engineering program deemed
25		equivalent by the board;
26		(b) Has graduated from a board-approved doctoral engineering degree program,
27		with an additional three (3) years or more of progressive experience in

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1		engineering or teaching of a grade and character which indicate to the board
2		that the applicant is competent to practice engineering; and
3		(c) Has passed the Principles and Practice of Engineering Examination.
4	(3)	Any person having the necessary qualifications prescribed in subsection (1) or (2)
5		of this section shall be eligible to apply for licensure, even if the applicant is not
6		practicing the profession at the time of application.
7	(4)	The board shall promulgate administrative regulations to establish requirements for
8		consideration of experience gained prior to graduation from an engineering program
9		as described in subsection (1)(a)1. of this section.