## **New Mexico Administrative Code**

## SECTION 16.39.3.8

December 16, 2022

## 16.39.3.8 ENGINEERING DISCIPLINES:

**A.** Licensure is granted as a professional engineer and shall be so stated on the certificate. Although the Engineering and Surveying Practice Act makes no specific designation as to the disciplines of engineering practice on the certificates as issued by the board, the records and roster of the board shall indicate the discipline(s) in which the licensee is competent to practice in accordance with this section. Only the discipline(s) of engineering for which the applicant has successfully been examined or approved by the professional engineering committee will be recorded. **B.** Requests for engineering disciplines will be accepted from the following list; and the board's records and roster will be annotated with the corresponding alphabetical code:

- (1) architectural A
- (2) aeronautical B
- (3) civil C
- (4) agricultural D
- (5) electrical and computer E
- (6) network engineer F
- (7) geological/geotechnical G
- (8) chemical H
- (9) industrial I
- (10) mechanical M
- (11) mining/mineral N
- (12) metallurgical/materials NN
- (13) petroleum P
- (14) control systems Q
- (15) structural R
- (16) nuclear T
- (17) fire protection U
- (18) environmental V
- (19) construction W
- (20) naval architecture and marine Nm
- (21) software Sw
- C. Other disciplines may be considered as reviewed and approved by the board.

[...]

- **E.** Structural discipline except for an applicant with a B.S. degree with a structural option and a minimum of four years of post-baccalaureate structural engineering experience, listing as a structural engineer may be obtained by having gained an acceptable engineering degree which included a minimum of six hours of structural design; having licensure as a professional engineer; and having four years of structural experience gained after licensure and acceptable to the board.
- (1) Passing the NCEES structural tests part I & II may be substituted for two years of the required experience.
- (2) A master's degree in structures may be substituted for one year of the required experience.
- (3) An applicant for licensure as a structural engineer by endorsement shall meet the requirements of Paragraphs (1) and (2) of Subsection D of 16.39.3.8 NMAC.