



Applicant is a Graduate of an EAC/ABET accredited 4 year Engineering Curricula approved by the Board
Rule 901A.1
R.S. 37:693B.(1)(a)

Applicant is a Graduate of a non - EAC/ABET accredited 4 year Engineering, Related Science or Engineering Technology Curriculum approved by the Board
Rule 901A.2
R.S. 37:693B.(1)(b)

and

Applicant possesses a Graduate Degree from an university having an EAC/ ABET accredited Undergraduate Engineering Curriculum in the same Discipline or Sub-Discipline as the Graduate Degree
Rule 901A.2
R.S. 37:693B.(1)(b)

Applicant is a Graduate of a non - EAC/ABET accredited 4 year Engineering Curriculum approved by the Board
Rule 901A.3
R.S. 37:693B.(1)(c)

and

Applicant possesses 4 years or more verifiable, progressive Experience subsequent to graduation on engineering projects of a scope and level satisfactory to the Board
Rule 901A.3
R.S. 37:693B.(1)(c)

Applicant shall be Recommended for Certification by a Professional Engineer Holding a Valid PE License
Rule 901A.1
Rule 901A.2
Rule 901A.3

and

Applicant shall be of Good Character and Reputation
Rule 901A.1
Rule 901A.2
Rule 901A.3
RS 37:693B.(1)(a)
RS 37:693B.(1)(b)
RS 37:693B.(1)(c)

and

Applicant shall submit Application for Certification per R.S. 37:694
Rule 901A.1
Rule 901A.2
Rule 901A.3
RS 37:693B.(1)(a)
RS 37:693B.(1)(b)
RS 37:693B.(1)(c)

Applicant shall pass the written Fundamentals of Engineering Exam (FE)
Rule 901A.1
Rule 901A.2
Rule 901A.3
RS 37:693B.(1)(a)
RS 37:693B.(1)(b)
RS 37:693B.(1)(c)

Applicant shall be Certified by the Board at a Regular Board Meeting
Rule 901A.1
Rule 901A.2
Rule 901A.3

Engineer Intern Certification

Engineering Intern Certification Requirements

Rev. 2
December, 2003