

# 7 Paths to PE Licensure

Effective August 1, 2009

If you are uncertain if you meet the requirements prior to filing an application, go to our website under Contact Us and find the contact information for the staff member who handles the PE applications.

## Path 1

- BS ABET Engineering Degree
- 4 years of Experience after BS Degree
- FE & PE Exams (**no waiver capability**)

## Path 2

- Unaccredited BS Engineering Degree (foreign and non-ABET)
- 6 years of Experience after BS Degree
- FE & PE Exams (**no waiver capability**)
- NCEES Credentials Evaluation of BS Degree

## Path 3

- BS Degree in Related Science (physics or math) + MS ABET Engineering Degree
- 6 years of Experience after **MS Degree**
- FE & PE Exams (**no waiver capability**)
- NCEES Credentials Evaluation of BS Degree

## Path 4

- BS ABET/TAC Engineering Technology Degree + MS ABET Engineering Degree
- 6 years of Experience after **MS Degree**
- FE & PE Exams (**no waiver capability**)

## Path 5 **\*Must have been originally licensed in some state as a PE prior to Dec. 31, 2005**

- BS Degree in Related Science (physics or math including 32 semester hours combined Math & Basic Sciences)
- **8 years of Experience prior to 12/31/05 that can be verified by PE Supervisor**
- FE & PE Exams (**no waiver capability**)

## Path 6 **\*Must have been originally licensed in some state as a PE prior to Dec. 31, 2005**

- BS ABET/TAC Engineering Technology Degree
- **8 years of Experience prior to 12/31/05 that can be verified by PE Supervisor**
- FE & PE Exams (**no waiver capability**)

## Path 7 **\*Must have been originally licensed in some state as a PE prior to Dec. 31, 1992**

- No Degree
- **8 years of Experience prior to 12/31/92 that can be verified by PE Supervisor**
- FE & PE Exams (**no waiver capability**)