

Professional leads to professional licensure  
meets the educational requirements for licensure in the US state where the institution is located  
and the US states where distance education students are located at the time of initial  
enrollment in the program, as well as US states where the program is advertised as meeting  
such requirements, and if applicable, the US state where students attest they intend to be  
licensed.

Following EIT -accredited, bachelor-level engineering degree programs at Binghamton  
University are registered in the NY State Education Department and thus meet the  
educational requirements for licensure as a professional engineer in NY State:

Biomedical Engineering, B  
Computer Engineering, B  
Electrical Engineering, B  
Industrial and Systems Engineering, B  
Mechanical Engineering, B

Graduates from EIT -accredited bachelor-level engineering degree programs are eligible to  
become registered professional engineers (PE) in all US states and territories in process of  
taking examinations (the E and PE exams) and documentation of engineering work experience.  
Because the aforementioned Binghamton University programs are approved by the EIT Board in all registered  
territories.

Binghamton University is not the engineering licensure authority in any US state or territory  
and cannot assess whether an individual candidate will be issued a professional engineering  
license in any US state or territory. Instead, it is incumbent on each individual candidate to  
contact the engineering licensure authority in the applicable US state or territory for any further  
guidance on the requirements for engineering licensure and the application processes.