Professionnoleads to pofessional licensure meets the ducational requirements for licensure in the US tate have the institution is located and the US tates have distance education's tudents are located at the time of initial enrollment in the pogram, as well as US tates have the pogram is advertised as meeting such requirements, and if a picale, the US tate have students attest they intend to be licensed.

If following RT -accredited, below -lew engineering degree pograms at Baghmton University are registered ith Wirk ate Education Department and this meet the educational requirements for licensure as a pofessional engineer in Wirk ate:

Bomedical Engineering, B

Compter Engineering, B

Electrical Engineering, B

Manical Engineering, B

Faduates from RT -accredited behlor level engineering degree pograms are eligibe to become registered pofessional engineers PE) in all US tates and territories in pocess of twentin ations (h E and PE exists) and documentation of engineering writeprience. Because the aforementioned Baghinton University in ighe ted at the action of the control of the

Highmton University is not the engineering licensure authrity in any US tate or territory and cannot assess buther an indiidual candidate ill b issued a pofessional engineering license in any US tate or territory is tead, it is incumbent on each indiidual candidate to contact the engineering licensure authrity in the apicale US tate or territory for any further guidance on the requirements for engineering licensure and the apication pocesses.