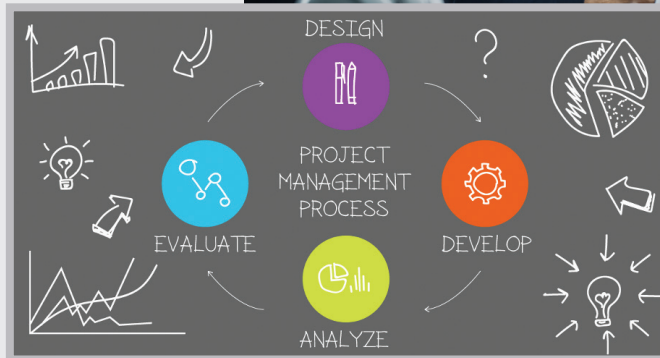




## Post-Baccalaureate Certificate (PBC) in Project Management (PM)

Project Management is a high-demand skill set as advised by our Industrial Advisory Board and will increase graduates' chances to find jobs and equip them with the proper tools to be future leaders.

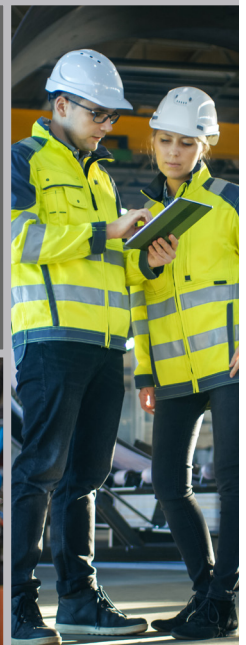
- 18-hour program -- offered online and face to face
- Focuses on effective decision-making in manufacturing, technical, and service providing industries
- Allows students with a bachelor's degree in any discipline to gain advanced knowledge to work as project managers or supervisors
- Fulfills the growing need for a qualified workforce in Louisiana's many technical, manufacturing, and service providing industries
- Provides future engineering professionals acting as project managers, with teaching resources and project management skills for successful project execution from initiation to closing.



## INVEST IN YOUR CAREER & EDUCATION

*"After graduating in May 2022 with a Bachelors of Science degree in Industrial Engineering Technology, I knew that the job market would be limited because of the pandemic. Companies across the country were wary of new hires due to the liability that they posed both financially and medically. Not to be a victim of circumstance, I decided to continue to invest in my education. I went on to complete the Post Bachelorette Certificate (PBC) programs in both Quality Control and Project Management. By November, I had secured a company contact and was offered the position of Assistant Production Manager at a local manufacturing facility. I later found out that it was my two PBCs that made me eligible for the position because there was a qualifying requirement for 5 years' experience or equivalent certification. However, just securing the position was not the end goal but to thrive and build a career that was the real achievement. It is truly amazing how well the ET programs coursework prepared me to handle situations with employees because I answered and reviewed case studies in Elements of Occupational Supervision. Whenever there is a line that is struggling to meet the required demand, I am able to draw on experience I gained in Project Design to help resolve the issue. I am forever thankful for the dedicated faculty at Northwestern State University's Department of Engineering Technology and encourage every student whether current or future to invest further into their education and career."*

–Assistant Production Manager at a regional industry



[engineering.nsula.edu](http://engineering.nsula.edu)

**For more information:**

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hossains@nsula.edu | 318-357-5026

Northwestern State University is accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) (1866 Southern Lane, Decatur, Georgia 30033-4097; telephone number 404-679-4501) to award associate, baccalaureate, master's, and specialist's degrees.

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