

PE License Renewal Program and MS Degree for Civil Engineers

License Renewals for NJ, NY, and PA



NEW PROFESSIONAL ENGINEER PDH LICENSE RENEWAL PROGRAM

Are you an executive at an engineering firm with many NJ-NY-PA licensed Professional Engineers (PE) within company ranks, or are you a licensed PE yourself?

Because NJIT understands that retaining licensed Professional Engineers on staff is critical to your businesses, Continuing Professional Education is now offering courses to fill your NJ, NY, and PA license renewal needs. PDH classes are offered in classrooms, as webinars, and online; and every class is short and affordable. Since new classes are added often, check <http://adultlearner.njit.edu/programs/pe.php> for the most up-to-date information.

NJIT can also offer PDH classes conveniently on the premise of your company and these can be as short or long as you need them to be. In other words, the NJIT program is designed to fit the demanding schedule of engineers and support business objectives and career growth.

CONNECTING THE PE LICENSE TO GRADUATE STUDIES

Did you know that NJIT Graduate Studies can go a long way both towards helping the PE-to-be to qualify for the credential; and then afterwards, keeping it by filling your PDH requirements? That is, by completing the 30-credit fully online NJIT Masters of Science degree in Civil Engineering, an aspiring PE can shave one year off of the four-year requirement to work under a licensed PE before sitting for the PE exam itself. But on the other side, by completing even one 45-hour, 3-credit Graduate course, a PE could fill for example, all 24 hours needed for NJ License Renewal.

NJIT GRADUATE STUDIES BOTH FOR THE ASPIRING PE AND CURRENT PE

NJIT makes it easy for engineering professionals to take a full program or a single graduate course, especially since all courses are both online and in a classroom. If you or someone on your staff is interested, consider such programs as: (1) MS in Civil Engineering, (2) MS in Engineering Management, (3) Graduate Certificate in Construction Management or (4) Graduate Certificate in Project Management. If you have a group of engineers interested in any of these, NJIT can even bring the program to your premises.

Master Degree Programs: (30 credits)

Study at Your Corporate Site, Online or at NJIT

MS in Civil Engineering -

This program focuses on the solving advanced problems by preparing you to lead industry, government and military enterprises. Central to the curriculum is planning, design, construction, and operation of the infrastructures essentials to modern life. For more information visit: <http://online.njit.edu/programs/degrees/msce.php>

MS in Engineering Management -

This program develops engineers and other technically trained individuals for leadership roles in a technologically-based, project-oriented enterprise. By focusing on interdisciplinary course work and research, the program provides an advanced background in both the theoretical and practical aspects of managing technical/engineering projects and programs via case studies, role playing, and course work. The engineering management program faculty brings to the classroom a critical blend of practical and academic experience. For more information visit: <http://online.njit.edu/programs/degrees/msem.php>

Graduate Certificate Programs: (12 credits)

Study at Your Corporate Site, Online or at NJIT

Project Management -

This Graduate Certificate enhances project management skills as related to engineering management. This credential focuses on the planning, project implementation and control progress, along with the ability to estimate, budget and control capital investment. Skills learned are applicable to any type of organization or project management. For more information visit <http://online.njit.edu/programs/certs/projectmanagement-cert.php/>

Construction Management -

This Graduate Certificate is designed to teach the managerial aspects of contracting. This credential specifically focuses on contractor organization and management, financial planning, the legal aspects of construction management and environmental engineering, and the ethical and intellectual property issues for engineering managers. For more information visit: <http://online.njit.edu/programs/certs/constructionmanagement-cert.php>

FOR FURTHER INFORMATION:

Division of Continuing Professional Education
1-800-624-9850 (Toll Free)
1-973-596-3060 (New Jersey)
Email: cpe@njit.edu

ON THE WEB:

<http://adultlearner.njit.edu> / <http://twitter.com/njitcpe>

APPLY ONLINE:

<http://adultlearner.njit.edu/admissions>