“NJIT GRADUATES ARE HIGHLY INTELLIGENT, INNOVATIVE AND MOTIVATED. THEY’VE CERTAINLY HAD A TREMENDOUS IMPACT ON OUR SUCCESS.”
- David T. Gockel ‘81, President and CEO

Founded in 1970, Langan Environmental & Engineering Services Inc., based in Parsippany, N.J., provides integrated land development engineering and environmental consulting services for clients around the world. Over 1,200 professionals — many of whom are graduates of NJIT — work in 30 offices delivering a wide range of services to developers, corporations, property owners, energy companies and public sector clients.

The firm has a long history of partnerships with NJIT that include student internships and co-op opportunities, as well as full-time employment. In 2017, Langan was named “Continuous Engagement Partner” by NJIT’s Career Development Services, and has been a recruiting partner with NJIT since the 1980s. More than 60 NJIT alumni are employed across all levels at Langan, including David T. Gockel ‘81, president and CEO.

“Langan’s relationship with NJIT goes back 50 years to the founding of our firm, when Langan hired an NCE grad,” said Gockel, who is a member of NJIT’s Board of Overseers. “We have always depended...
for the Future

on NJIT for some of the best and brightest engineers and scientists to join Langan, and many have risen to the ranks of senior leadership. NJIT graduates are highly intelligent, innovative and motivated. They’ve certainly had a tremendous impact on our success."

Langan collaborates with NJIT on a variety of initiatives, from recruiting to lab studies, including treatability studies at the Center for Natural Resources Development and Protection. These studies provide essential information for designing innovative, practical and cost-effective remediation systems. In turn, opportunities for student engagement and joint research are generated by this partnership.

“NJIT’s relationship with Langan has been mutually beneficial on a number of fronts,” noted NJIT President Joel S. Bloom. “In addition to working on several environmental studies for our university, Langan has played a significant role in cultivating the talents of NJIT students through joint research, internships and the hiring of many NJIT graduates."

Additionally, Langan also proudly hosts an NJIT corporate alumni club. These clubs provide a valuable networking opportunity for alumni within the workplace while also assisting NJIT students and faculty.

In November 2019, at its annual Celebration gala, NJIT named Langan its "Outstanding Corporate Partner." The award recognizes a corporation that is a major benefactor of the university, engaged with the university through board participation and involved in other various collaborative activities. 

Matt Koch ’07, senior project manager, Langan, provided geotechnical engineering at the recently opened American Dream, a 3 million-square-foot entertainment and retail complex in the N.J. Meadowlands.

Claudia Correa ’06, senior project manager, Langan, was on point with site/civil engineering in support of a 17-ton canopy addition to Hard Rock Stadium in Miami, which hosted this year’s Super Bowl.

Langan’s Stewart Abrams and NJIT’s Michel Boufadel perform treatability studies with graduate students at NJIT’s Center for Natural Resources Laboratories.

PHOTO: LANGAN

Claudia Correa ’06, senior project manager, Langan, was on point with site/civil engineering in support of a 17-ton canopy addition to Hard Rock Stadium in Miami, which hosted this year’s Super Bowl.

PHOTO: LANGAN

2-Megawatt/16-Acre Solar Field, Sandy Creek, N.Y. – Part of the New York State Community Solar Program.

PHOTO: LANGAN

2-Megawatt/16-Acre Solar Field, Sandy Creek, N.Y. – Part of the New York State Community Solar Program.