Princeton University is creating a new home for environmental studies and the School of Engineering and Applied Science on Ivy Lane across from Lewis Library, Peyton Hall and the Princeton Stadium. The four buildings (all connected underground in on continuous sequence) will create a new ES & SEAS neighborhood that is carefully integrated into the surrounding context. Tower cranes will be used on-site in the construction process. More information about the overall project is available at: [https://facilities.princeton.edu/projects/es-seas](https://facilities.princeton.edu/projects/es-seas).

Four tower cranes will be installed on the ES & SEAS site. Tower cranes are more **efficient** and require less space to operate vs. a traditional crane. They are electric, not diesel and are **quiet** to operate. Two of the tower cranes will be 178’ tall and two will be 227’ tall (for reference, Fine Hall tower is 186’ tall). Tower cranes are **safe**. The construction material that will be carried by these cranes will not travel outside of the construction zone (noted in yellow).

### Crane Details & Schedule for Use

*Dates are subject to change. Any updated information will be shared.*

**Tower Crane # 1:**
- 178’ Tall & 262’ Boom length
- Duration: December 2022 - November 2023

**Tower Crane # 2:**
- 227’ Tall & 262’ Boom length
- Duration: January 2023 - December 2023

**Tower Crane # 3:**
- 178’ Tall & 262’ Boom length
- Duration: March 2023 - March 2024

**Tower Crane # 4:**
- 227’ Tall & 262’ Boom length
- Duration: July 2023 - June 2024

For information on campus impacts, visit [construction.princeton.edu](https://construction.princeton.edu). If you have questions or concerns contact Princeton University's Facilities Customer Service Center at 609-258-8023.