## Staying Connected with Campus Services

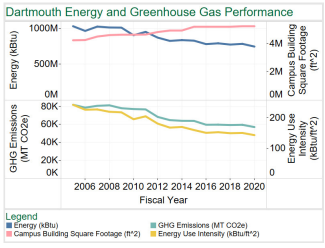


Dartmouth is planning for a return to near-normalcy, with four classes of undergraduate students on campus for fall term and a September return of employees who've been working remotely. There is alot to consider to ensure a smooth and safe transition. Tune in to Provost Helbe's bi-weekly <u>Community Conversations</u> and look for more information from EVP Rick Mills' office. Watch this week's Town Hall meeting <u>here</u>. We'll do our best to keep you informed. Meanwhile, keep up the great work!

## In Recognition of Earth Day...

Dartmouth College implemented an energy management program around 2008. The graphs here, created by Marcus Welker in the Sustainability Office, illustrate the results of the program's efforts. While Dartmouth's building area has increased by over 20% since 2005, Dartmouth's energy consumption and greenhouse gas emissions have decreased by around 30% over the same period.

This has been achieved through many diverse projects whose success has, in no small part, been due to the efforts of many of the people in FO&M. Projects have included laboratory exhaust system upgrades, lighting upgrades, retro-commissioning of Dartmouth's highest energy-using buildings, elimination of steam absorption chilling systems, and innovative energy retrofit projects



such as the heat-recovery chiller project at Steele Hall. The hard work has paid off, but much work remains to be done as the Energy Program continues to strive to meet the sustainability goals outlined by President Hanlon for Earth Day 2017 (ourgreenfuture.pdf (dartmouth.edu)). Contributed by Energy Program Manager Scott Hening.

## **Getting to Know Tech Services**

Campus Services Technology Services provides IT software engineering support and business process support to the division. We support approximately 75 applications across Dining Services, Facilities, Real Estate, Space Management, EHS and other Campus Services functions. We provide many services including project management, technology implementation, operational support, delivery and change management. If you're looking for opportunities to make things more efficient, give us a call. We're happy to help.

Our team is a partnership between Campus Services and the Information, Technology, and Consulting division, and has dual reporting to both Julie Findley, COO of Campus Services, and Mitch Davis, VP and Chief Information Officer. Business prioritization and project governance are provided by Campus Services leadership, while technology strategy, related competency and skills are aligned with ITC. It is proving to be a very effective, productive and trusting partnership.

Significant active projects include replacing our legacy Radio system; implementing Planon, a new Facilities Real Estate and Space Management platform; a new ticketing and equipment leasing system for the Skiway; and a parking system for the west-end garage under construction. Team members include Adrian Meehan, Jennifer Fullerton, James Gerjevic, Thomas Mitchell Doug Plumley, Robin Pych, and Nidhi Singh. Click here for details on what systems these employees support. Contributed by Senior Director Adrian Meehan.

## Congratulations!

Bree Carlson, Construction and Environmental Project Manager in the Environmental Health & Safety (EHS) department, sat for the Certified Safety Professional exam in early April. She passed, reflecting her 15-years



of experience in the environmental health and safety field. The CSP Certification is considered a terminal certification for safety professionals.

Bree is also trained and licensed as a Professional Engineer in Environmental Engineering (PE). She works closely with other professional in EHS, FO&M, and other departments across campus. Bree strives to enable work on campus to be done in a safe manner that meets budget and schedule, and tries to engage and teach others about her field as she goes. This new certification is a recognition of what many people are already well aware: Bree is a willing and capable partner in getting work done safely at Dartmouth. Contributed by interim EHS Director Peter Schneider.