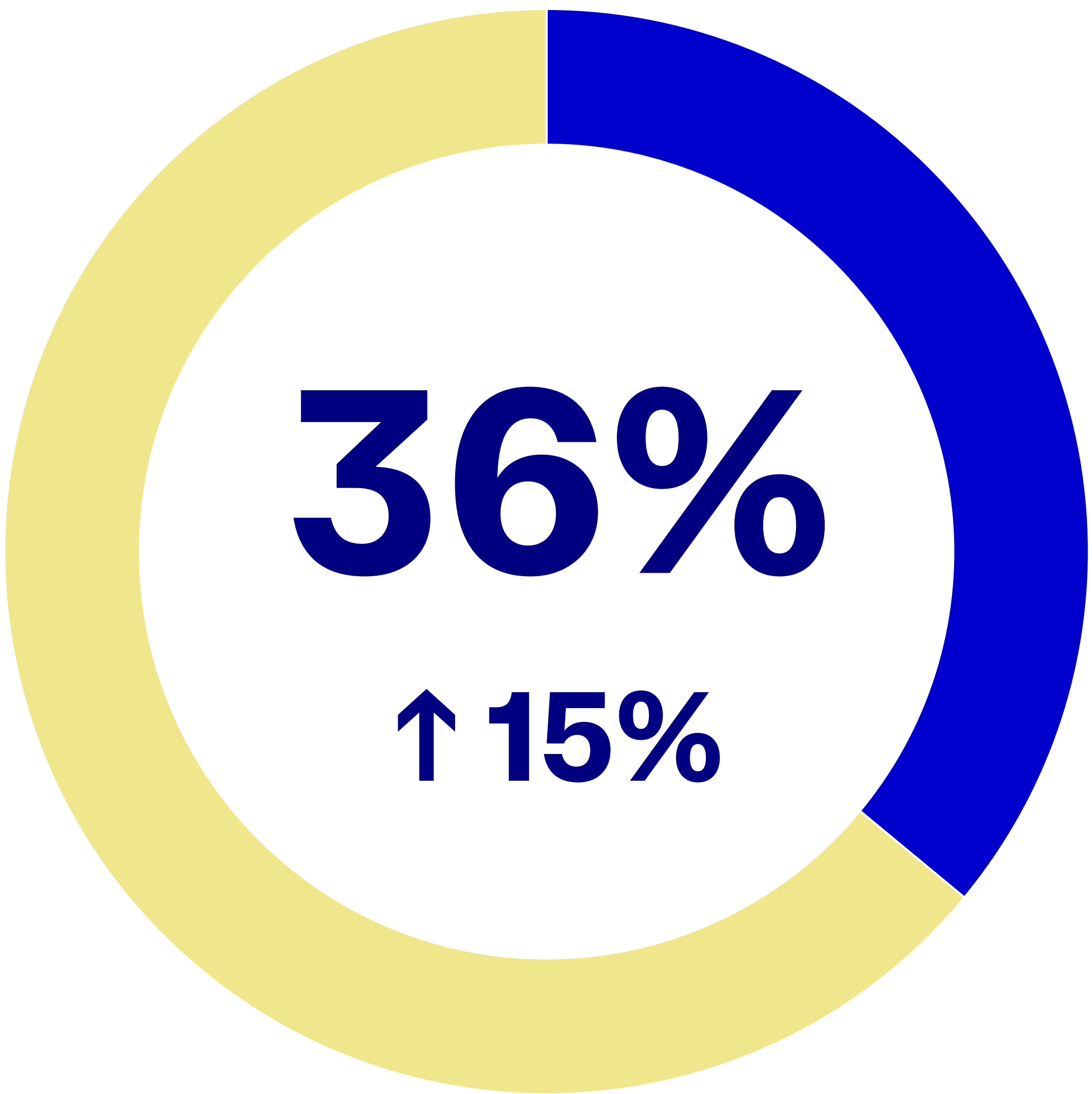


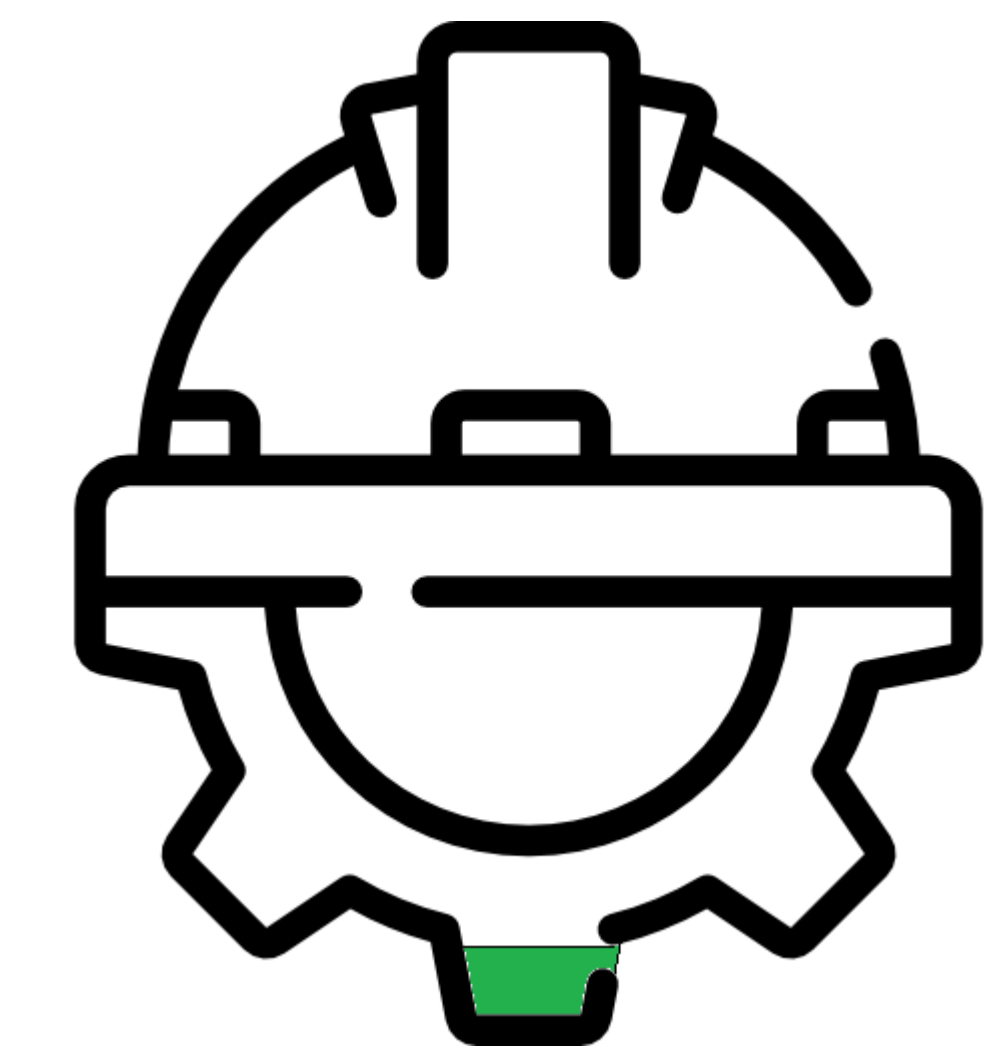
With Sustainable Lab initiatives launched at Imperial College London in late 2021, laboratories across the Faculties of Engineering, Medicine and Natural Sciences have engaged with the LEAF and My Green Lab initiatives.

The Business School is not considered for Sustainable Lab initiatives as there are no laboratory spaces within the Faculty.

Overall Engagement across Imperial at end of October 2024



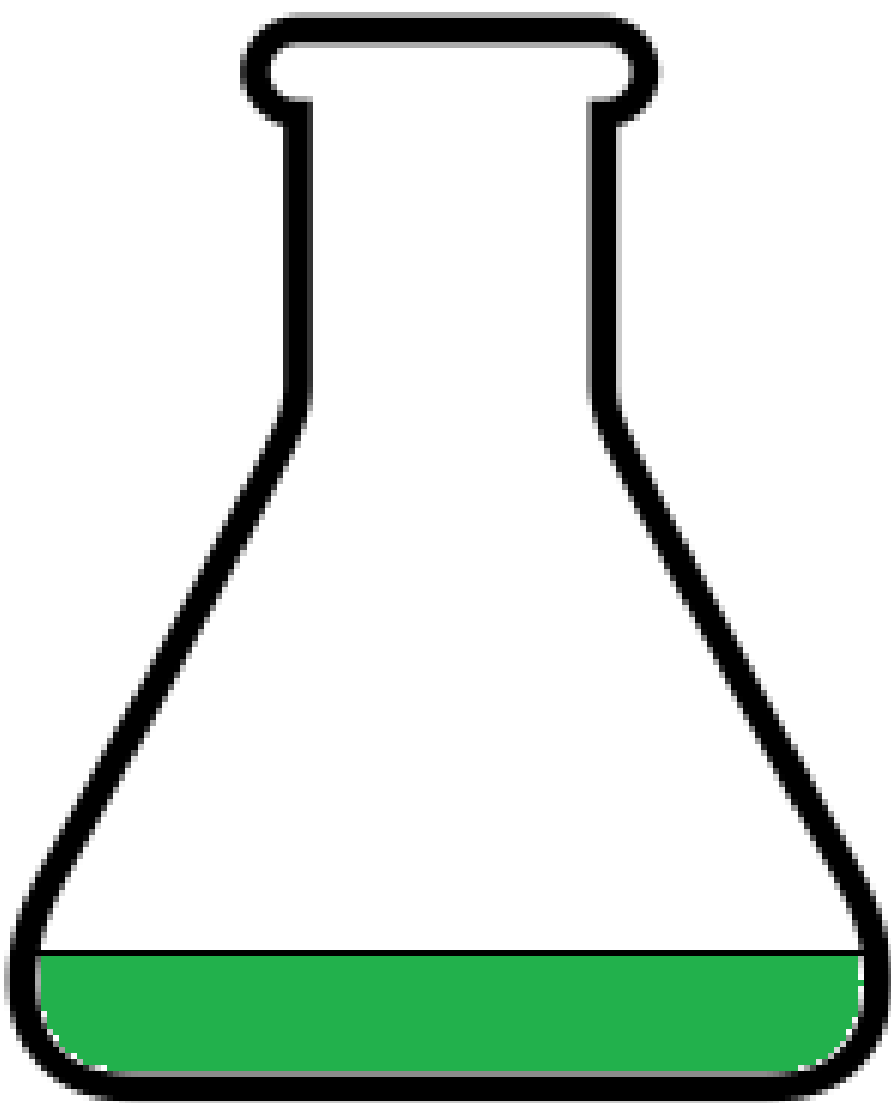
Based on Laboratory room numbers shared upon receiving awards against the total number of laboratory spaces at Imperial College London.



Faculty of Engineering
7% Engagement
↑ 3%

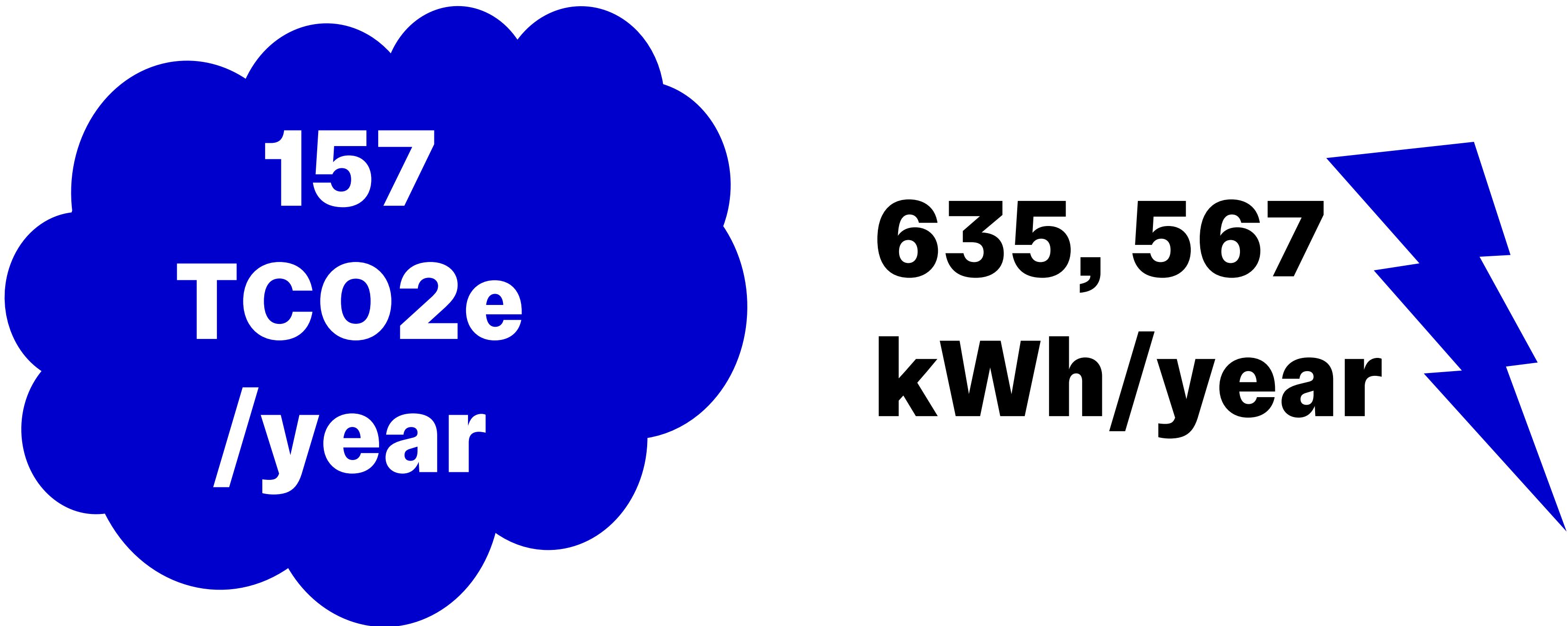


Faculty of Medicine
65% Engagement
↑ 24%

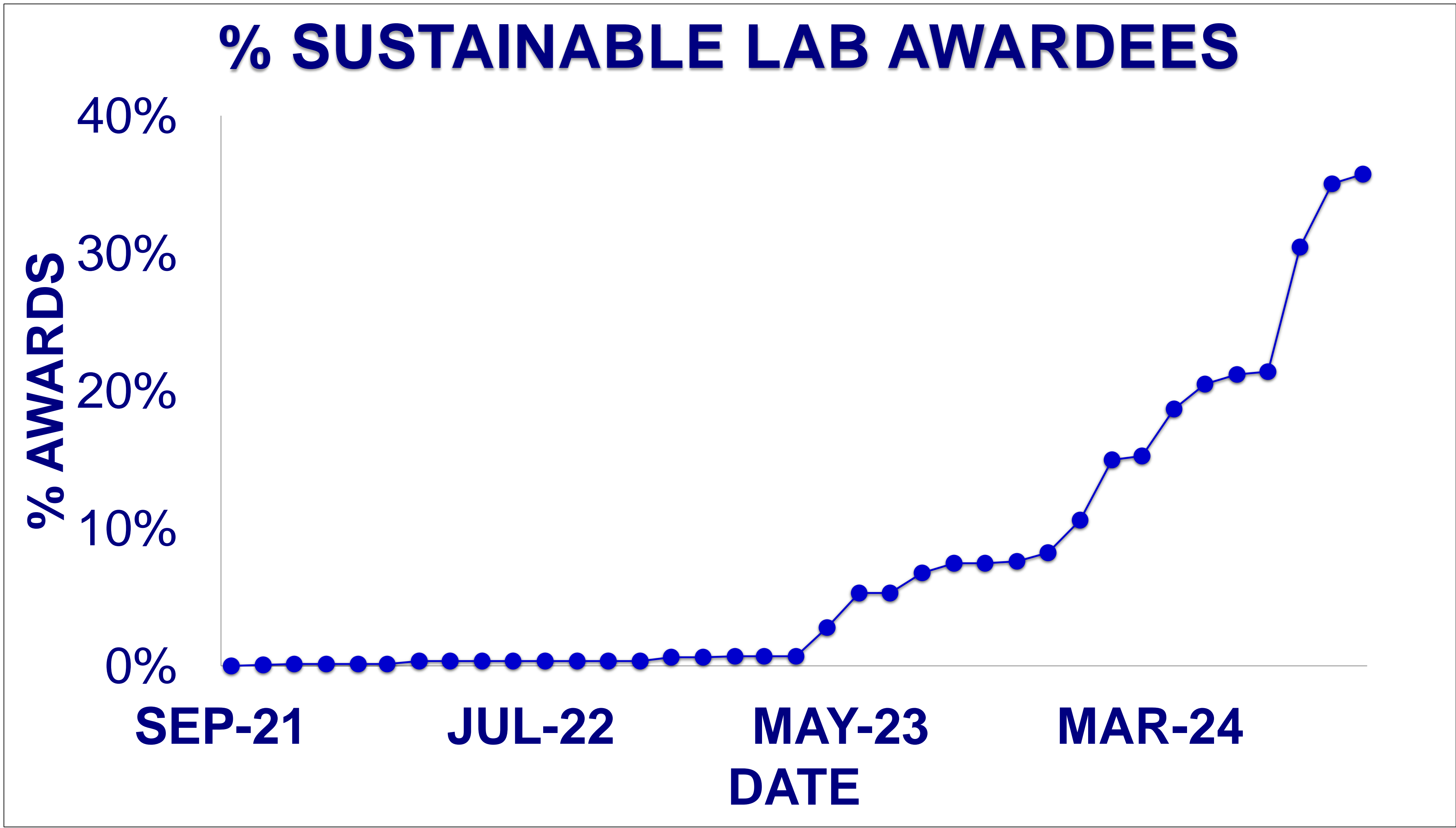


Faculty of Natural Sciences
11% Engagement
↑ 5%

The Sustainable Lab Awardees in Q1 saved:



Estimations based on LEAF calculator tools filled in by laboratories on submission.



Lab Awardees in Q1

- Throughout Q1, 19 new applications were approved for Sustainable Lab awards covering 256 lab rooms.
- Gold (LEAF)**
- Vascular Science 5th floor ICTEM– National Heart and Lung Institute
 - Section of Structural and Synthetic Biology – Infectious Disease
 - EKB 1st Floor Gene Therapy – National Heart and Lung Institute
- Silver (LEAF)**
- PECM Labs (B02, B05, B25, B32 and B33) – Chemistry
 - Kucernak Group (LG01, LG02, LG06 and LG07) – Chemistry
 - MSK Lab – Surgery and Cancer
 - Centre of Hematology - Immunology and Inflammation
- Bronze (LEAF)**
- Tissue Culture – Chemistry
 - Limming Group – Chemistry
 - Gaspa Group – Chemistry
 - Myeloma Centre– Immunology and Inflammation
 - Division of System Medicine– Metabolism, Digestion and Reproduction
 - Division of Reproductive and Developmental Biology - Metabolism, Digestion and Reproduction
 - Cardiac Function 4th & 3rd floor ICTEM - National Heart and Lung Institute
 - Uren Level 9 Lab - National Heart and Lung Institute
 - Teaching Lab 114 – Electrical and Electronic Engineering
 - Optical Motion Capture Lab – Bioengineering
 - Roger Perry Lab - Civil and Environmental Engineering
 - Synthetic Biology - Bioengineering