**West End District**

**Class of 1982 Engineering & Computer Science Center**
An expansion of Thayer School of Engineering, and home to the Department of Computer Science and Magnnson Center for Entrepreneurship, the Class of 1982 Engineering and Computer Science Center (ECSC) brings together key drivers of human-centered impact—interdisciplinary innovation, experiential learning, and technology transfer.

**MacLean Engineering Sciences Center**
MacLean Engineering Sciences Center (ESC) embodies Dartmouth’s integrative approach to engineering with open, flexible spaces to facilitate hands-on learning, teamwork, and collaborative research. Named for donors Barry ’60 Th’61 and Mary Ann MacLean, the Center allows for easy observation of works-in-progress and provides a window into the ingenuity and creativity of engineering.

**Cummings Hall**
Cummings Hall, which opened in 1939, was the first facility built specifically for engineering at Dartmouth, and served as Thayer’s primary home until the addition of MacLean ESC in 2006 and the Class of 1982 ECSC in 2022. Along with labs, classrooms, and offices, Cummings still houses the popular MShop, a machine shop and makerspace where students and faculty turn ideas into reality.

**Murdough Center**
Murdough is home to Feldberg Business and Engineering Library, a two-story, interdisciplinary library for Thayer and Tuck, as well as their joint programs, including the Master of Engineering Management (MEM) program. Murdough connects directly to Irving via a light-filled atrium.

**Irving Institute**
Situated between Thayer and Tuck School of Business, Irving is where faculty, staff, and students engage in issues related to energy and society. The Institute’s headquarters is also home to energy engineering faculty, the Dartmouth Sustainability Office, and Tuck’s Revers Center for Energy, Sustainability, and Innovation.

**Tuck School of Business**
Dartmouth’s top-ranked business school offers expertise in management, entrepreneurship, and technology transfer. Tuck facilities include Byrne Dining Hall, the heart of food services in the West End.
**LEVEL G**

- **E001** Magnuson Center for Entrepreneurship
- **E002** Digital Applied Learning and Innovation (DALI) Lab
- **E003** Harold Edward Cable Makerspace
- **E004–E005** Classroom
- **E006** Conference Room
- **E007** Design Research Lab
- **E008** Tech-Enhanced Active Learning (TEAL) Classroom (40-seat)
- **E009–E010** Computer Science Faculty Offices
- **E011** Conference Room
- **E012–E013** Theory Lab
- **E014** Reality and Robotics Lab
- **E015** Theory Lab
- **E016** Reynolds Family Learning Lab (TEAL / 80-seat)
- **E017** Conference Room
- **E018–E019** Graduate Student and Researchers Offices
- **E020** Flex Classroom (50-seat)
- **E021–E024** Conference Room
- **E025** Flex Classroom (40-seat)
- **E026** Conference Room
- **E027** Gradute Student Carrels
- **E028** Biotechnology Teaching Lab
- **E029** Graduate Student Office
- **E030–E031** Biotechnology Teaching Lab
- **E032** Conference Room
- **E033** Computer Science Faculty Offices
- **E034** Conference Room
- **E035** Graduate Student Office
- **E036** Biotechnology Teaching Lab
- **E037** Laboratory Office
- **E038** Conference Room
- **E039** Conference Room
- **E040** Graduate Student and Researchers Offices
- **E041** Flex Classroom (16-seat)
- **E042** Experiential Design Classroom
- **E043** Computational Biology Lab
- **E044** graduate student office
- **E045** Flex Classroom (32-seat)
- **E046** Design Loft

**LEVEL 1**

- **102** Graduate Student Offices
- **103–106** Computer Science Faculty Offices
- **107** Conference Room
- **108** Reality and Robotics Lab
- **109** Theory Lab
- **110** Reality and Robotics Lab
- **111** Conference Room
- **112** Conference Room
- **113** Conference Room
- **114** Graduate Student Office
- **115–116** Biotechnology Labs
- **117** Conference Room
- **118** Theory Faculty Office
- **119** Conference Room
- **120** Conference Room
- **121** Graduate Student Carrels
- **122** Biotechnology Teaching Lab
- **123** Computational Biology Lab

**ROOM KEY**

- Office and Conference rooms
- Research and instructional labs
- Faculty and staff offices
- Graduate and research offices
- Services and storage
- Utilities

**EMERGENCY KEY**

- Automated External Defibrillator
- Landline telephone
- Safety showers and eyewash
- Safety eyewash
# Cummings Hall & MacLean ESC

## BASEMENT

<table>
<thead>
<tr>
<th>Room Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB01–CB03</td>
<td>CB04 Ice Research Lab</td>
</tr>
<tr>
<td>CB13</td>
<td>Creep Lab</td>
</tr>
<tr>
<td>MB07</td>
<td>Zaboliski Auditorium</td>
</tr>
<tr>
<td>MB03</td>
<td>Yan Li Lab</td>
</tr>
<tr>
<td>MB06, MB08</td>
<td>Optics Lab</td>
</tr>
<tr>
<td>MB25, MB27</td>
<td>Graduate Student Offices</td>
</tr>
<tr>
<td>MB26</td>
<td>Conference Room</td>
</tr>
<tr>
<td>MB28</td>
<td>Metal Growth Lab</td>
</tr>
<tr>
<td>MB29</td>
<td>Instructional Lab</td>
</tr>
<tr>
<td>MB31</td>
<td>Storage Closet</td>
</tr>
<tr>
<td>MB32</td>
<td>Crystal Growth Lab</td>
</tr>
<tr>
<td>MB34</td>
<td>Metallic Materials Lab</td>
</tr>
</tbody>
</table>

## ROOM KEY

- Classrooms and conference rooms
- Research and instructional labs
- Faculty and staff offices
- Graduate student and research offices
- Services and storage
- Utilities

## EMERGENCY KEY

- Automated External Defibrillator
- Landline telephone
- Safety shower and eyewash
- Safety eyewash