|  |  |  |  |
| --- | --- | --- | --- |
| 8 | Shower caddy thing | Kia Ake | 1. 4111 |
| 2 | Personal heat regulation/cooling ✔ | Colin Vieria | 1. 311 |
| 2 | Dealing with room temperature issues ✔ | Evan Sousa, Petar Stojanovic | 1. 11311 |
| 8 | Ocean rising technology | Youness Benlaatmania | 1. 2 |
| 2 | Room temperature control | Rider Bumgardner, Patrick McDonald | 1. 25 |
| 4 | Room locater for UMass/google maps✔ | Hendry Balla, Sean Waas | 1. 11121 |
| 5 | Separate bike lanes on campus ✔ | Ben Cangemi, John Roussel | 1. 1 |
| 1 | Central website for all campus online resources like canvas, Gmail, Moodle, ex✔✔ | Isa Castro-McCauley, Luke Shamaly, Levent Unal, Justin DiNicola | 1. 11111 |
| 6 | Umbrella rental stations | Nico Chiros |  |
| 3 | Internet for all around the would | Anish Chugh |  |
| 5 | E-bike rental service ✔✔✔(scooter) | Jackson Ring, John Duffy, Fletcher Jackson, Jack Ngo, Matthew Nguyen |  |
| 1 | Health education services/pharmacy | Kush Gami |  |
| 3 | Renewable energy on campus | Sevak Glorikian |  |
| 6 | Cable car system | Eric Helberg |  |
| 6 | Meal delivery service | Charlotte Hill |  |
| 8 | Babble Fish type device | Kakit Huang |  |
| 7 | A digital faith service | Henry Hui |  |
| 1 | ChatGPT usage for paper writing | Syed Muhammad Rehan |  |
| 8 | 3D printed sports equipment | Rowan Leonard |  |
| 3 | Nuclear power | Owen Campell, Sasha Li, Jamie Platt |  |
| 6 | Cafeteria queueing service | Matthew Crocker, Domi Liu |  |
| 1 | Career AI | Esme Marfo |  |
| 3 | Policy regarding housing | Daniel McGrory |  |
| 6 | More Washing Machines | Cameron Siu |  |
| 8 | Locking doors | Justin Song |  |
| 6 | Blimp based cargo | Zeron Thach |  |
| 3 | Right to repair | Khoi Pham |  |
| 2 | Custom Fan | Jasper Sharma |  |

1. Open source central learning website powered by AI where it is the students creating the code and content.
2. A personal temperature control system that gets its energy from your movements and thermal differences between your body temperature and the outside, among other sources.
3. An investigation into how thermodynamic fluctuations in the environment can be used as a source for sustainable energy generation
4. Using OpenLayers/Leafletjs/Other APIs to map the inside of buildings on campus and relate them to classes.
5. E-bike Rental service
6. UAV (Unmanned Aerial Vehicle) and AI powered automatic food delivery service
7. A digital faith service
8. Self-reproducing robots