|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | PHYS 115 -- Cell Physiology | |  |  | PATH 438 -- Toxicology | |  |
|  | **Last** | **First+** | **ID** |  | **Last** | **First+** | **ID** |
| 1 | Adams | David Edward | 67323 |  | Bellefeuille | Justine Marie | 60263 |
| 2 | Cheung | Michael Cam Hung | 71689 |  | Botkin | Joseph William | 62827 |
| 3 | Choo | Kevin | 72090 |  | Carey | Kevin Brian | 65598 |
| 4 | Choo | Peter Simon | 59275 |  | Cascio | Vincent J | 38786 |
| 5 | Chu | Jaqueline | 70501 |  | Cheung | Jessica Kimberley | 64115 |
| 6 | Crick | Alan C | 35772 |  | Chila | Kristen Elina | 64128 |
| 7 | Dudley | Chase | 70891 |  | Dobrzynski | Erick Mark | 67030 |
| 8 | Kao | Bryan | 70938 |  | Dyke | Jenessa C | 67904 |
| 9 | Lopez | Benito | 71878 |  | Hanson | Natalie Marie | 65224 |
| 10 | Nell | Calvin Patrick | 72225 |  | Jiang | Zhixuan | 67006 |
| 11 | Nikitow | Luke Christian | 72079 |  | Keener | Steven Paul-Adren | 66864 |
| 12 | Ridley | Shenique L | 69967 |  | Kolt | MacKenzie A | 67566 |
| 13 | Robertson | Ashli Joy | 72111 |  | Lindsay | Shea E | 62929 |
| 14 | Saba | Shahrzad | 72201 |  | Lowenthal | Christina Janette | 62884 |
| 15 | Smolich | Donovan Michael | 70639 |  | Lyon | Valerie Amber-Rose | 63271 |
| 16 | Squibb | Lindsey Marie | 65593 |  | Masoodi | Fatemeh | 71951 |
| 17 | Stone | Andrew Kiyoshi | 72217 |  | Merritt | Sarah Angela | 65953 |
| 18 | Taylor | Zachary Rowan | 70758 |  | Petersen | Sterling Michael | 62604 |
| 19 | Thompson | Victoria | 72181 |  | Schulze | Tanner James | 65347 |
| 20 | Velasco | Brandon David | 69190 |  | Shepherd | Andrew Clark | 66168 |
| 21 | Volz | Noah | 72033 |  | Sommers | Jereme Scott | 65085 |
| 22 | Warren | Jonathan Gould | 70984 |  | Sum | Marisa Alysha | 69226 |
| 23 | Wells | Elizabeth | 72187 |  | Whalen | Mary Kathleen | 60659 |
| 24 | Zajackowski | Lydia Alice | 68375 |  | Wilder | Rebecca Jyneal | 41064 |