

**Area A**

|                        |             |
|------------------------|-------------|
| Arbogast, Todd         | Math        |
| Beckner, William       | Math        |
| Dawson, Clint          | ASE/EM      |
| Demkowicz, Leszek      | ASE/EM      |
| Engquist, Bjorn        | Math        |
| Gamba, Irene           | Math        |
| Hughes, Tom            | ASE/EM      |
| Kileel, Joseph         | Math        |
| Martinsson, Per-Gunnar | Math        |
| Tsai, Richard          | Math        |
| Ward, Rachel           | Math        |
| Wheeler, Mary          | ASE/EM, PGE |

**Area B**

|                        |                    |
|------------------------|--------------------|
| Arbogast, Todd         | Math               |
| Bajaj, Chandrajit      | CS                 |
| Biros, George          | ME                 |
| Bui, Tan               | ASE/EM             |
| Dawson, Clint          | ASE/EM             |
| Demkowicz, Leszek      | ASE/EM             |
| Dhillon, Inderjit      | CS                 |
| Engquist, Bjorn        | Math               |
| Fomel, Sergey          | Geol Sci           |
| Ghattas, Omar          | Geol Sci, ME       |
| Hughes, Tom            | ASE/EM             |
| Kileel, Joseph         | Math               |
| Martinsson, Per-Gunnar | Math               |
| Moser, Robert          | ME                 |
| Pingali, Keshav        | CS                 |
| Press, William         | CS, Integrated Bio |
| Tanaka, Takashi        | ASE/EM             |
| Tsai, Richard          | Math               |
| Wheeler, Mary          | ASE/EM, PGE        |
| Willcox, Karen         | ASE/EM             |

**Area C**

|                         |                          |
|-------------------------|--------------------------|
| Aluru, Narayana         | ME                       |
| Baldea, Michael         | Chem Engr                |
| Biros, George           | ME                       |
| Bui, Tan                | ASE/EM                   |
| Burby, Joshua           | Physics                  |
| Castillo, Edward        | BME                      |
| Chang, Joshua           | Neurology (Dell Med Sch) |
| Chelikowsky, James      | Physics                  |
| Clarno, Kevin           | ME                       |
| Dawson, Clint           | ASE/EM                   |
| Demkowicz, Leszek       | ASE/EM                   |
| Dortdivanlioglu, Berkin | Civil/Arch/Env Engr      |
| Fomel, Sergey           | Geol Sci                 |
| Foster, John            | PGE                      |
| Ghattas, Omar           | Geol Sci, ME             |
| Giustino, Feliciano     | Physics                  |
| Heimbach, Patrick       | Geol Sci                 |
| Henkelman, Graeme       | Chemistry                |
| Hughes, Tom             | ASE/EM                   |
| Jah, Moriba             | ASE/EM                   |
| Landis, Chad            | ASE/EM                   |
| Makarov, Dmitrii        | Chemistry                |
| Meyers, Lauren          | Integrative Biology      |
| Moser, Robert           | ME                       |
| Niyogi, Dev             | Geol Sci                 |
| Offner, Stella          | Astronomy                |
| Ostling, Annette        | Integrative Biology      |
| Paydarfar, David        | Neurology (Dell Med)     |
| Press, William          | CS, Integrative Biology  |
| Sacks, Michael          | BME                      |
| Siegel, Donald          | ME                       |
| Tamir, Jon              | ECE                      |
| Topcu, Ufuk             | ASE/EM                   |
| Varghese, Philip        | ASE/EM                   |
| Wang, Wennie            | Chem Engr                |
| Wheeler, Mary           | ASE/EM, PGE              |
| Willcox, Karen          | ASE/EM                   |
| Yankeelov, Thomas       | BME                      |
| Zanetti, Renato         | ASE/EM                   |