Building with Cells

7.46/7.86 Fall 2018



Cells build every aspect of life and can be harnessed for repair, diagnosis and production.

- Understand how principles of developmental biology and stem cells guide organ formation, disease and replacement.
- Address frontiers of the field, current methodologies and hypothesis-driven approaches.

For students in any Life Sciences-related major or graduate program.

Prof. H. Sive, staff; Tue/Thu 11.30-1; 26-204