

Study Marine Biology this summer during in this intensive, 3-week research experience.

Includes:

An introduction to temperate intertidal marine ecology.

Supervised research projects.

1+ research credit*

Housing and research space at the Darling Marine Center
(Maine)*

July 10-29, 2017

Contact Dr. Freeman (afreeman@adelphi.edu) for details.

*Students will be responsible for fees related to housing (~\$500), Adelphi research (~\$100), Adelphi tuition (\$100), round trip transportation (buses are ~\$160) and food (\$=variable), and will receive 1 credit of research experience (Bio 492).

