**Access Biology #7920015**

| **Reporting Category** | **Standards addressed in FSAA** | **Unit** | **Title** | **Sections** | **Estimated Time** |
| --- | --- | --- | --- | --- | --- |
| Classification, Heredity, and Evolution | SC.912. L.15.1  SC.912. L.15.13  SC.912. L.15.6 | 1 | Evolution | * What is a Living Thing? * Evolution & Natural Selection * Evolution of Populations * Artificial Selection | 5-6 weeks |
|  | SC.912. L.16.1 | 2 | Heredity & Classification | * Heredity and Evolution * Classifying Organisms | 3-4 weeks |
| Molecular and Cellular Biology | SC.912.L.14.1  SC.912.L.14.3  SC.912.L.16.3  SC.912.L.18.1 | 3 | Cells and Photosynthesis | * Cells * Animal Cells and Structures * Plant Cells and Structures * Photosynthesis | 9 weeks |
|  | SC.912.L.18.12  SC.912.L.18.9  SC.912.L.16.17 | 4 | Genetics | * DNA * Genes * Biotechnology | 8 weeks |
| Organisms, Populations and Ecosystems | SC.912.L.14.7  SC.912.L.16.10  SC.912.L.16.13  SC.912.L.17.5 | 5 | Ecosystems | * Ecosystems * Populations * Environmental Impact | 3-4 weeks |
|  | SC.912.L.17.9  SC.912.L.17.20 | 6 | Cycles | * Water and Carbon Cycles * Life in water * Renewable & Nonrenewable Resources | 4-6 weeks |