AG/ENVIRONMENTAL / PLANT TO PHARMACEUTICAL

Pacing Guide

Based on 45 minute class periods

DAY	LESSON	TYPE	DAY	LESSON	TYPE
1	Biodiversity on Earth		24	Drug Discovery Using Plant Extracts	LAB
2	Biodiversity on Earth		25	Drug Discovery Using Plant Extracts	LAB
3	Biodiversity on Earth		26	Plants and Disease	
4	Biodiversity on Earth		27	Plants and Disease	
5	Biodiversity on Earth		28	Plants and Disease	
6	Ethical Collaboration		29	Plants and Disease	
7	Ethical Collaboration		30	Plants and Disease	
8	Ethical Collaboration		31	Plant Medicine Product Development	
9	Ethical Collaboration		32	Plant Medicine Product Development	
10	Ethical Collaboration		33	Plant Medicine Product Development	
11	Ethical Collaboration		34	Plant Medicine Product Development	
12	Botanical Collections and iNaturalist		35	Plant Medicine Product Development	
13	Botanical Collections and iNaturalist	s and iNaturalist		Product Development: Collaboration,	
14	Botanical Collections and iNaturalist			Feedback, and Revision	
15	Botanical Collections and iNaturalist			Product Development: Collaboration,	
16	The Role of Traditional Ecological Knowledge		38	Feedback, and Revision	
	in Drug Development	nt		Product Development: Collaboration,	
17	The Role of Traditional Ecological Knowledge		39	Feedback, and Revision Product Development, Collaboration	
	in Drug Development			Product Development: Collaboration, Feedback, and Revision	
18	The Role of Traditional Ecological Knowledge in Drug Development		40		
19	The Role of Traditional Ecological Know	cological Knowledge			
19	in Drug Development			Product Showcase	
20	The Role of Traditional Ecological Knowledge		42	Product Showcase	
	in Drug Development	60	43	Product Showcase	
21	Drug Discovery Using Plant Extracts	LAB	44	Product Showcase	
22	Drug Discovery Using Plant Extracts	LAB	45	Product Showcase	
23	Drug Discovery Using Plant Extracts	LAB			