

Grow Your Own Algae!

TeachEngineering

Project
















Discover how tiny microscopic plants can remove nutrients from polluted water.

Suggested Learning

Time 00 : 30 **Cost** 0.00

PreRequisites

Requirements

Skills	Focus	Level	Standard	Points
 Applied Science			NGSS	1
 Chemistry				1
 Teamwork				1
 Written Communication			CC	1
 Troubleshooting				1
Total Skill Points				5

Knowledge Gain

State how the amount of light that passes through a sample can be used to determine the growth of microbes.

Resource Link

https://www.teachengineering.org/activities/view/usf_microbes_lesson01_activity2