## **Example of Equipment Category**

## • Equipment

- 1. Computer Analyzer: The computer analyzer will be use during the lab to introduce the device to undergraduate students for learning the procedures to analyze cultures on slides.
- 2. Mass Spectrometer: The PI will run different cell structures to analyze DNA.
- 3. Chromatography: Chromatography will be use to separate components of mixtures during the project period.

The equipment will be purchase in year one of the project.

Equipment (\$5000 or more)	Number of Units Purchase	Unit Cost	Amount	
Computer Analyzer	1	\$5,000	\$5,000	
Mass Spectromertor	1	\$100,000	\$100,000	
ICS-5000+ DC Detector/Chromatography	1	\$5,000	\$5,000	
Number of weeks				
Total Salaries for Graduate Student Workers		\$110,000	\$110,000	