**2017**​​**SEAS**​​**Innovation** ​ **Challenge**​ ​ **Entry**​ ​ **Form**​

***Forms***​​***to***​​***be***​​***Submitted***​​***Electronically***​​***by***

# COB​ ​November​ ​15,​ ​2017

***To***

​ ***monica\_k@gwu.edu***

**Project**​​**Title:** Selene Program

**Entrant(s)**

**Name:** Qi Zhao

**GW**​​**Affiliation:** Master in Computer Science (first year)

**Name:** Xu Ke

**GW**​​**Affiliation:** Master in Computer Science (first year)

**Name:** Ferguson Shi

**GW**​​**Affiliation:** Master in Computer Science (first year)

**Name:**

**GW**​​**Affiliation:**

**Name:**

**GW**​​**Affiliation:**

**Brief**​​**Project**​​**Overview**​​**(1**​​**sentence**​​**description)**

A self-adjustable photovoltaic device that stores solar energy and emits light in the night.

**Executive**​​**Summary**​​**(1**​​**page**​​**maximum)**