



# ***GAINING GLOBAL PERSPECTIVE IN KOREA FROM BIOTECH TO KPOP!***

*May 18- June 1, 2024*



Medical devices and pharmaceuticals are designed, developed, manufactured, and distributed in a highly regulated global environment. In this two-week Maymester course, the direct experiences of cross-cultural community partners will be deeply enhanced by simultaneously engaging in lively discussions with technical experts and practicing engineers about the ethical, regulatory, and social impact of innovative medical technology.

**Earn 3 credits for BME 49500.** Students must check with their academic advisor to see how this can be used in their plan of study. Open to all Engineering students Sophomore & Up and related healthcare majors.



**Estimated cost** is \$4,000 which includes: All hotels, ground transportation, all excursions and activities on the itinerary, Academic credits, breakfast daily, Welcome and Farewell meals, and international health insurance.

**Additional expenses:** RT Airfare, meals, passport, Visa (if needed), and personal spending money.



**PURDUE**  
UNIVERSITY

College of Engineering

**GLOBAL ENGINEERING**  
SHAH FAMILY GLOBAL INNOVATION LAB