

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.





