Application to Participate in the Luce-LIASE Summer Program in China Name _____ Current class status: (circle) Freshman Sophomore Junior Senior Expected month and year of graduation _____ Majors(s) Minor(s) _____ Program(s) ______ Academic advisor(s) Citizenship _____ If you have a valid passport, what country issued it? Date of expiry? If not, will you be able to obtain one at least six months before travel? Yes No China requires a blank page for its visa. Will yours have at least one? Yes No Language requirement - Must be met prior to travel: I have completed CHN 105: Yes No I have completed CHN 106: Yes If "No" for either, when will you take them? **Preferred date of travel:** If more than one, use 1 for first choice, etc., and explain your preferences in your statement of purpose. See the Program Descriptions for the approximate dates of travel. Not all programs are available in all years. Summer 2018 Summer 2019 Summer 2020 Summer 2021

Signature Date
Enclose your transcript: A printout from WebAdvisor is acceptable.
Explain why you want to participate in the Luce-LIASE summer program in China, and why you are confident you would succeed. Include how the program would contribute to your post-graduate objectives. If you have indicated more than one travel date or project, explain your preferences. One or two single-spaced pages should suffice.
Statement of purpose
W&J professor providing a letter of recommendation
Isolation of Plant Metabolites. The Research Institute of Forest Ecology, Environment, and Protection, and the Chinese Academy of Forestry. Led by Professor Robert Iuliucci (Chemistry).
Transition of Resource-Based Cities in China. China University of Petroleum. Led by Professors Nichole Fifer (Political Science) and Zheya Gai (Political Science, International Studies)
Collaboration with the Sino-German Eco-Park. Qingdao University. Led by Professors Patrick Caffrey (History, International Studies), Robert East (Environmental Studies), and James March (Biology).
Bioremediation of Contaminated Sites. Guangdong Education University. Les by Professors Jennifer Logan-Bayline (Chemistry) and Jason Kilgore (Biology).
Preferred project: If more than one, use 1 for first choice, etc., and explain your preferences in your statement of purpose. See the Program Descriptions.