ELPC-Loyola IES Internship Program

ELPC-Loyola IES Internship Program Description -
A maximum of 2 students will be supported to conduct an internship at ELPC. Each student will work 10-15 hours per week for one 15-week semester at a rate of $2,000 per semester. If students are excellent interns for the ELPC, and desire to stay on longer in order to advance the project they are working on, they are eligible to apply for an extension of their internship for an additional semester or summer. The projects and/or case(s) on which the students will assist are determined by the ELPC, and are subject to change depending on their level of urgency and importance. Students are expected to develop a work schedule that allows the ELPC to know when they can rely on the student intern being present.

Students will take the internship for Experiential Learning/Internship credit, and both the ELPC staff and the IES Associate Dean of Academic Affairs will be involved in drafting expectations for course credit and conducting assessments of the student’s progress.

Application and Selection Process -
To be considered for these positions, students will submit a 1-page resume which should include pertinent courses and experiences, and a 1-page statement of purpose which outlines what they hope to do with their career, and how this internship could help them advance their goals and enrich their Loyola experience. Also, students will identify which of the following two internship slots they feel they would be most interested in and suited for. Students submit these materials to Ms. Rachel Leamon (rleamon@luc.edu) by 1 September, 2017. The applications will be reviewed by a committee of ELPC and IES faculty/staff, and up to 2 candidates will be selected. Students will be notified by 8, September, 2017.

September-December ELPC-IES Internship opportunities:

1. Loyola Jr/Sr to assist the Clean Energy and Sustainable Business team with clean energy policy research and analysis – particularly related to solar power, electric vehicles, and energy efficiency. The ideal candidate has a strong quantitative and analytical background, excellent writing skills, is comfortable conducting in-depth qualitative research, and is familiar with clean energy technologies. Familiarity with Microsoft Excel is required. Project mentor: Clean Energy and Sustainable Business Specialist Tamara Dzubay.
2. Loyola Jr/Sr to be part of **Air Quality Project** to improve monitoring of particulate pollution in Chicago that will aid in advancing the implementation of policies to reduce particulate pollution. Ideal candidate will have science background, strong research, data analysis and writing skills, and interest in walking and/or biking in Chicago neighborhoods with an air quality monitor. Project mentor: ELPC attorney/policy advocate Susan Mudd.