LightWorks Internship Posting

Energy Education Intern

LightWorks is currently seeking an enthusiastic and resourceful intern to work in their Energy Education Accelerator space. ASU LightWorks places light-inspired and renewable energy research at the University under one strategic framework. ASU LightWorks is a multidisciplinary effort to leverage the University’s unique strengths in a broad set of emerging technologies, including energy efficiency, artificial photosynthesis, biofuels, and next-generation photovoltaics. ASU LightWorks operates within the Office of Knowledge Enterprise Development (OKED) which seeks research funding, supports faculty researchers, nurtures partnerships with external partners, promotes innovation and entrepreneurship and shares what we learn with the community and the world. Working as an intern in the Energy Education Accelerator space, you will be exposed to a variety of fields including marketing, communication, curriculum development and education. These projects span K-12, university and professional education areas. In addition to gaining valuable, hands-on experience in a fast-paced, exciting environment, you will also have the opportunity to request working on projects in your particular area of interest.

Responsibilities include

✓ Assist project leads with developing energy education and industrial certification projects and programs.
✓ Assist in developing an engagement strategy for various education projects.
✓ Attend and participate in management and creative meetings.
✓ Assist in content and curriculum development pertaining to energy education.
✓ Assist with general office duties.

Qualifications/Criteria

✓ Attention to detail, effective communication skills and a professional demeanor are essential.
✓ Demonstrated education experience (eg. Primary or Secondary) is required, strong PowerPoint skills are essential.
✓ Functional knowledge of Microsoft Excel and Outlook is preferred. Experience in energy related topics is desired. Prefer upper level student.
✓ Timeframe for internship position: Spring 2013 semester
✓ 10+ hours per week commitment necessary
✓ Compensation: $9.75 hourly wage

Learning Objectives
You will have learned the following upon completion of internship:

✓ How to design engagement strategies for energy education opportunities.
✓ Best practices for developing energy education projects.
✓ Real-world content and curriculum development experience.