Spring Summer 2015 PAID INTERNSHIP OPPORTUNITY

*Talent TVC* Internships offer $6000 stipend, 400 hour commitment and Mid-Point and Final Project Presentation necessary for completion.

**Task:** The student will work with the high powered microwave (HPM) effects group at TechFlow Scientific to support ongoing experimental lab work. The student will develop equipment automation software modules in LabVIEW and assist the team in post-processing of data that is collected using the developed code. Post-processing may involve the use of MATLAB and/or Python.

**Skills and Experience:**
- Computer coding practices
- Electronics lab (oscilloscopes, signal generators, amplifiers)
- MATLAB/Python

**Company:** TechFlow Scientific, Inc. TechFlow Scientific is a division of TechFlow located in Albuquerque, New Mexico. The TechFlow Scientific team brings over a century of combined experience in directed energy systems, radiation effects, electromagnetic modeling, embedded systems design and application development. [www.techflowscientific.com](http://www.techflowscientific.com)

**Talent TVC Internship Application Instructions:**
- US citizen
- Currently enrolled UNM engineering/science/technology student with minimum 72 credit hours
- Meets all qualifications of Talent TVC Internship Program and participating employer
- Talent TVC Internship Application Form, two letters of reference from a former employer
- One page resume

----------------------
Address all questions, forms and submissions to: ----------------------

Kathryn Bellis 505-843-4255/732-770-8705
kbellis.TalentTVC@gmail.com
Manager, Talent TVC Internship Program
Technology Ventures Corp. 1155 University Ave SE Albuquerque, NM 87106