## ECE Co-curricular Activities and Projects that Can Count Toward ECE 3006

| Research | Undergraduate Research Opportunity Program (UROP)  
| Opportunity Research Scholars (ORS)  
| Vertically-Integrated Projects (VIP)  
| Research projects with ECE, other COE, or CS faculty  
| The UPCP will offer instruction and review of a wide variety of research-related documentation, including (but not limited to) abstracts, conference papers, journal articles, research posters, and presentation slides.  
| Students work one-on-one with designated UPCP faculty on deliverables associated with research projects and activities. |
| Co-ops and Internships | Students can earn credit on-the-job by consulting with designated UPCP faculty on a wide range of work-related documents and presentations, including (but not limited to) technical reports, field reports, memos, and correspondence with clients and supervisors.  
| Due to the proprietary nature of some information, students must have approval from their company to share documentation with UPCP faculty. |
| Clubs and Professional Organizations | HKN, WECE, IEEE  
| Solar Jackets  
| WRECK Racing  
| Robo Jackets  
| Georgia Tech Aerial Robotics (GTAR)  
| The UPCP will offer instruction and review of a wide variety of documentation, including (but not limited to) reports, papers, websites, posters, and presentations.  
| Students work one-on-one with designated UPCP faculty on deliverables associated with their current involvement in co-curricular clubs and organizations. |
| Competitions | Georgia Tech InVenture Competition  
| IEEE Sandia National Labs Engineering Design Challenge  
| IEEE Southeast Conference  
| The UPCP will help prepare students for a wide range of engineering-related competitions by working with them on documentation, presentations, and demonstrations.  
| Students work one-on-one with designated UPCP faculty on deliverables associated with their current involvement in competitions. |