## ME 496 or NUC E 496 PROJECT REGISTRATION FORM

Student Instructions: A student may not register for ME/NUC E 496 unless he/she has obtained prior permission from a member of the ME or NUC E faculty who will serve as the student's project supervisor. After obtaining this permission, the student will fill out the statements below and have the faculty member supervising their research type their name at the bottom of the form. The approved form must be emailed to lyarger@engr.psu.edu. After doing this, the student will be registered for the appropriate section of ME/NUC E 496.

NOTE: ME 496 is used as an Engineering Technical Elective (ETE) or a General Technical Elective (GTE) not an ME Technical Elective (METE). NUC E 496 is used as a GTE, not a NUC E Technical Elective (NETE). A student may not use more than 6 combined credits of ME/NUC E 494 and/or 496 towards degree requirements.

<u>Faculty Instructions:</u> ME/NUC E 496 can only be supervised by MNE faculty with at least the rank of Assistant Professor. Faculty supervisors should carefully review the qualifications of each student to make sure he/she meets the current MNE requirements for taking ME/NUC E 496. Faculty unsure of the requirements may check with the Professor in Charge of the Undergraduate Programs in Mechanical and Nuclear Engineering Department, in Room 140B Reber Building.

Student ID#

Student Name

Local Address					
Local Address					
Local Telephone #				PSU Email:	
Semester Classification					
ME 496	NUC E 496	Section #	Schedule #_		Number of credits to be taken
Semester Enrolled in Course					
Statement of work to be performed:					
Equipment & Laboratory Facilities Required for the Project:					
Approved by Project	ct Supervisor				
, ,					Date:

Updated: January 20, 2016

**GPA**