**SYSE 795 Independent Study - Publication Replacement**  
College of Engineering/Systems Engineering  
Colorado State University

**Instructions**

Student prepares and submits a **written proposal** addressing requirements below and any other relevant information, along with the required application form (page 2). This proposal is intended to serve as a record of what work has already been completed and an agreement between the student and faculty advisor regarding expectations of the student while enrolled (i.e. revisions of work) in order to receive a satisfactory grade.

When complete, submit the proposal and signed form to sys_engr_info@engr.colostate.edu. The Systems Engineering Program will provide instructions to register. Students must register themselves, pay appropriate tuition, and meet any requirements set by the faculty advisor in the above proposal to receive credit.

Requirements for SYSE 795 Independent Study - Publication Replacement:

- At least two peer-reviewed journal or conference publications are required. PhD research must have been performed while enrolled at CSU, and must be either accepted or in print before the application for SYSE 795 can be received. Student must be first author on at least one of the papers submitted for publication.
- The student must provide a list of citations and validating documentation when submitting the Independent Study form.
- Indicate whether each publication has been accepted (completely or with minor revisions) or is already in print.
- Credit cannot be earned for both ENGR 795 and SYSE 795

**Please work with your faculty advisor when planning publications to fulfill this credit**
Request Form

Student Name: ________________________________________________________________

Requested Registration Semester: ________________     CSU ID: ______________________________

Student Email Address: ________________________________________________________________

Ph.D. Advisor(s): _____________________________________________________________________

Publication Titles:

_________________________________________________________                  __________________

Student Signature           Date

_________________________________________________________                  __________________

Ph.D. Faculty Advisor Signature                           Date

Attach proposal on a separate sheet. Refer to page 1 for instructions and requirements.