# University of Delaware College of Engineering Conflict of Interest Student/Scholar Monitor Report

Date Student/Scholar Faculty Member Company

## Faculty Member's Relationship with Student/Scholar:

Assistantship supervisor Instructor: one or more classes Chair/Dean Dissertation/thesis committee Faculty advisor Other – please describe:

If faculty member is the student's advisor and/or on the student's dissertation/thesis committee, are there any other members on the committee that have a relationship with the outside entity (listed on IP licensed/allocated to the company, consult, hold equity with the entity, etc.)

If yes, please list (note a committee cannot have more than one faculty member with the same conflict of interest):

### Approximate number of hours the student/scholar spends working for the outside entity:

## Describe the role of the student/scholar with the outside entity: Internship:

Is the internship for a grade?

If yes, who is responsible for grading the student? Note: if the faculty member is grading the student, is there input from someone else at the entity?

Does the student receive compensation?

If yes, are there any concerns?

Who is supervising the student at the outside entity?

#### Working for the company:

Who is supervising the student/scholar at the outside entity?

Will the student/scholar publish work performed for the company?

Are there any restrictions with regards to publishing?

What is the role in the company?

Are there any concerns? (Consider whether the student/scholar is independent in their decisions, whether there is the potential for coercion, etc.)

### Working on a project or sponsored activity at UD:

Are there any publication restrictions? (Note, dissertations are required to be published therefore approval from the Graduate School is needed)

Is the work part of the dissertation/thesis?

Is there a waiver of IP? If yes, has the student/scholar agreed?

Other: (please describe)

Are there any changes to the anticipated graduation date?
Yes
No

If yes, please explain: