

PASSHE Tech Transfer Student processes

February 27, 2009

Situation 1. and 2.

1. Student receives Material Support from the University, including material support for work for academic credit.

2. Student receives Faculty Collaboration Beyond the Standard.

SEQUENTIAL STEPS:

1. Student receives approval or finalizes arrangements with academic department or faculty for Material support or Faculty Collaboration beyond the standard. (See definitions)
2. Approving authority (i.e. the department chair or director, faculty advisor) provides student with the "Student Intellectual Property, Technology Transfer & Commercialization Guide for PASSHE Universities" and Officials or

h and makes or contributes

_____ to a discovery or invention.

5. Student completes invention disclosure or signs Principal Investigator's disclosure as a "co Inventor" (Appendix E 1 or E 2).
 - a. After the fact determination of "Beyond the Standard" may occur frequently. When a student is named as an inventor on a disclosure it is imperative to determine University (using PSRF s patentability.
7. Student's interest in th student.

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Situation 3. "Special situations" where a student participates in a class assignment for credit and the resulting Intellectual Property must be assigned to the University or external sponsor.

SEQUENTIAL STEPS:

1. Instructor secures the Sponsor's signature on "Student

"Special

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Situation 4. [Student employed in research](#) capacity Student is covered by the
"Technology Transfer & Commercialization Guide for PASSHE Non