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)
- 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.
<u>- </u>	_

- 5. Student completes invention disclosure or signs Principal Investigator's disclosure as a "co Inventor" (Appendix E 1 or E 2).
 - - Student's interest in th student.

PASSHE Tech Transfer Student processes

February 27, 2009

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



PASSHE Tech Transfer Student processes February 27, 2009

<u>Situation 4. Student employed in research capacity</u> <u>Student is covered by the</u> "Technology Transfer & Commercialization Guide for PASSHE Non