Student is responsible for all fees and tuition incurred for adding this 484. Fee statements will have already been sent out by the time this class is added. No New Fee Statements will be sent. Any fees and/or tuition that are not paid by the first day of class will result in all registered courses being dropped.

Note: Must be at least a U3 and have all your CBK’s completed to qualify for this class.

Biomedical Science

484 Practical or Work Experience Coordination Sheet

You will be registered for this class by the BIMS Office on/or after the first day of open registration.

You may not register yourself!

Student Name: ____________________________________________

UIN: _______________________________ Local Phone: ____________

Local Address: _____________________________________________

Semester: Fall _____ Spring _____ 10 Week Summer _______ Year: ______

Please provide a brief description of the Field Experience course that you will be working on during the semester:

Coordination and approval must be through Dr. Henry Huebner (BIMS) PRIOR to your registration in the course. Failure to get approval will result in you not being registered in the course.

Course Information: Department BIMS484 Section Number: _______ Hrs: 2

Approved/ Dr. Henry Huebner: ____________________________________________

Signature Date

The following must be completed:
This course will be taken:
_______ while enrolled in other classes at TAMU (College Station)
_______ will be away from campus, not enrolled in other TAMU classes

This course provides opportunities for learning and training experiences in the Biomedical Science industry which are appropriate to the student’s career goals; professional supervision required. Payment for the training/field experience is optional. The following are typical examples of jobs for which credit may be granted: Shadowing a health professional (this should involve some contact with patients in a clinical setting); Working as a health professional (employment as an EMT technician or Veterinary technician); Working in a biomedical research (employment in a research laboratory). The student will receive 2 hours or BIMS directed elective credit upon completion of the course requirements (S/U grade). If the student is obtaining 485 credit for the field experience, then 484 credit will not be granted.

Jobs that are not acceptable include: working on a farm or ranch, working in a general science department unless the Biomedical applications are obvious.

For Office Use Only:
Degree Audit Approval: ____________________________ Signature (Biomedical Science)

Verified on Compass-form SZAREGS______ Date: __________ Initials: ________________