6. Special Consideration

**School of Public Health**
Department of Public Health Studies
Minor in Occupational Health and Safety
Request for a new minor
SPECIAL CONSIDERATION
SPECIAL CONSIDERATION

SCHOOL OF PUBLIC HEALTH
DEPARTMENT OF PUBLIC HEALTH STUDIES
MINOR IN OCCUPATIONAL HEALTH AND SAFETY
REQUEST FOR A NEW MINOR
Texas A&M University
Proposed Minor Field of Study

Name of Minor Program: Occupational Health and Safety

Department: Public Health Studies

College: School of Public Health

Will grant a minor ☑ Yes ☐ No  Academic Year: 2016

A selection from among the following courses will constitute a minor field of study.

A. The following ___12___ hours of course work are required.
   PHLT 331
   PHLT 333
   PHLT 432
   PHLT 434

B. Select ___3___ hours from the following courses.
   PHLT 305
   PHLT 330

Please indicate further requirements such as grade point requirement, prerequisites, resident (if above the minimum 6 hours at the 300- to 400-level), capstone or methods courses.

Minimum of ___15___ hours required.

Minimum of 6 hours at 300- to 400-level

Minimum 2.0 TAMU GPA, U2 or higher classification, completed minor form in the Public Health Studies Advising Office

Reviewed and approved by:

Department Head/Program Director

Date

AOC Dean of College

MAR 07 2016
MEMORANDUM

DATE: February 8, 2016

TO: Mark Benden
Department Chair Environmental & Occupational Health
School of Public Health

FROM: César O. Malavé
Professor and holder of the Sugar and Mike Barnes Department Head Chair
in Industrial and Systems Engineering

SUBJECT: Occupational Health Minor for Undergraduates

Per your request, I have reviewed your proposal for the following proposed minor consisting of
the following five courses:

PHLT 331 Occupational Safety and Health I
PHLT 333 Accident Investigation
PHLT 432 Human Factors and Ergonomic Health
PHLT 434 Project Costs Benefits and Economics
PHLT 455 Applications in Public Health
PHLT 330 Environmental Health OR PHLT 305 Epidemiology in Public Health

The TAMU Department of Industrial and Systems Engineering does not have any equivalent
minors which would conflict with this proposed Occ Health minor.