Hazard Analysis and Preventive Controls for Feed Online Training

Receive a PCQI Certificate and build an Animal Food Safety Plan

This online 8–week course fulfills the requirement for a "preventive controls qualified individual" (PCQI) as defined in the Current Good Manufacturing Practice, Hazard Analysis and Risk-based Preventive Controls for Animal Food regulation. It includes the FDA-recognized "standardized curriculum" developed by the Food Safety Preventive Controls Alliance (FSPCA).

Register for the course: <u>http://pcqi.tamu.edu/</u>

For more information: prabha@otsc.tamu.edu

Who Should Participate?

Feed industry professionals who need to meet the training requirements for a PCQI and are responsible for developing an animal food safety plan

Why Participate?

- Become a PCQI
- Earn an FSPCA Preventive Controls Certificate
- Practice animal food safety plan team management skills

How to Participate?

Course includes lectures, readings, video conferences, and homework assignments that culminate in the development of an animal food safety plan.



Dr. Tim Herrman, Lead Instructor

Dr. Herrman is a professor in the Texas A&M University's Department of Soil & Crop Sciences and serves as Director of the Office of the Texas State Chemist, which regulates the manufacture and distribution of 20 million tons of commercial animal feed in Texas.



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