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# Hazard Analysis and Preventive Controls for Feed Online Training

*Receive a PCQI Certificate and build an Animal Food Safety Plan*

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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:**

**<http://pcqi.tamu.edu/>**

**For more information:**

**[prabha@otsc.tamu.edu](mailto:prabha@otsc.tamu.edu)**

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## Who Should Participate?

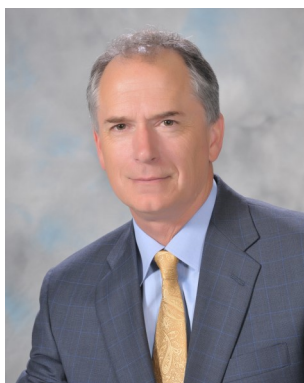
Feed industry professionals who need to meet the training requirements for a PCQI and are responsible for developing an animal food safety plan

## 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.

