CCPSf Courses

Level 1: Process Safety Basics

- ELA 950  Introduction to Process Safety
- ELA 951  Hazard Recognition
- ELA 952  Identifying & Minimizing Process Safety Hazards
- ELA 953  An Introduction to Managing Process Safety Hazards
- ELA 954  Introduction to Lab Safety
- ELA 975  Process Safety Ethics – A Brief Introduction (Level 3)

Level 2a: Introduction to Hazards

- ELA 961  Toxicological Hazards
- ELA 962  Chemical Reactivity Hazards
- ELA 963  Fire Hazards
- ELA 964  Explosion Hazards
- ELA 965  Source Models
- ELA 967  Atmospheric Dispersion

Level 2b: Understanding Risk

- ELA 969  Understanding Hazards & Risk
- ELA 970  Hazards and Risk: What Can Go Wrong?
- ELA 971  Hazards and Risk: Introduction to Pressure Protection
- ELA 973  Hazards and Risk: Safeguards Other Than Relief Systems
- ELA 974  Hazards and Risk: Introduction to Hazard Identification and Risk Analysis

Level 3a: Practical Applications for Managing Risk

- ELA 980  Review Using Layer of Protection Analysis (LOPA)
- ELA 984  Inherently Safer Designs
- ELA 985  Practical Process Safety 1
- ELA 987  Practical Process Safety 2

Level 3b: RBPS Pillars

- ELA 995  Risk Based Process Safety - Commit to Process Safety
- ELA 997  Risk Based Process Safety - Manage Risk: Operations
- ELA 999  Risk Based Process Safety - Learn from Experience