

Air Pollution Control

Course Listing

Undergraduate: CE 4953

Graduate: CE 5733

3 credit hours for either

Schedule

One in person meeting per week: **Tuesday 10-11:15 am**

Additional asynchronous content

Ease back into interactive learning and enjoy a more flexible schedule

Content

We will introduce air pollution (sources, types, and effect) and then go over methods to reduce pollution. The engineering design for various control devices will be explored. Pollution reduction for industry, electricity generation, and vehicles will be introduced as well as indoor and outdoor air quality concerns.

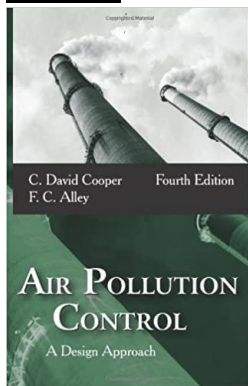
Benefits

Learn how to select the best pollution control options for your organization

Better understand causes and effects of air pollution

Strengthen skills in math, chemistry, and physics

Textbook



Reach out to Dr. Brown with any questions about the course.

Kristen.brown2@utsa.edu