

Environmental Engineering

Flipped class room and Quiz

The screenshot displays the Canvas LMS interface for a course titled "Environmental Engineering". The page is viewed from the "Modules" section, specifically for "Unit 1 Air pollution".

Navigation Menu (Left):

- Home
- Announcements
- Assignments
- Discussions
- Grades
- People
- Pages
- Files
- Syllabus
- Outcomes
- Rubrics

Course Content (Center):

- Unit 1 Air pollution** (Status: Complete)
- layers or chemistry of atmosphere.pdf (Status: Complete)
- dispersion of pollutant in atmosphere.pdf (Status: Complete)
- Effects of air pollutant.pdf (Status: Complete)
- pollution concentration and emission measurement.pdf (Status: Complete)
- Types of air pollutant.pdf (Status: Complete)

Actions (Right):

- Import Existing Content
- Import from Commons
- Choose Home Page
- View Course Stream
- New Announcement
- New Analytics
- View Course Notifications

To Do (Bottom Right):

- Grade 2nd MID Internal Exam (20 points • Jun 10, 2021 at 15:13)

Browser and System Information:

- Browser: canvas.instructure.com/courses/2731948
- Taskbar: 2022-03-24T1512_...csv, criteria123 (1).doc, criteria123.doc
- System Tray: 15:13, 24-03-2022

- Home
- Announcements
- Assignments
- Discussions
- Grades
- People
- Pages
- Files
- Syllabus
- Outcomes
- Rubrics

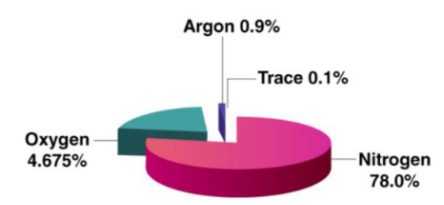
layers or chemistry of atmosphere.pdf

Download layers or chemistry of atmosphere.pdf (285 KB)

Page 1 of 3 ZOOM

Composition of Atmosphere – Gases in the Atmosphere:

The atmospheric composition of gas is as follows



Composition of Air

- Home
- Announcements
- Assignments
- Discussions
- Grades
- People
- Pages
- Files
- Syllabus
- Outcomes
- Rubrics
- Quizzes
- Modules

unit 1 quiz

This is a preview of the published version of the quiz

Started: Mar 24 at 3:55pm

Quiz Instructions

Question 1 1 pts

While considering the design period, which must be given more priority?

- Population
- Area of Land
- Usage of Water
- Arrangement of pipes

Keep Editing This Quiz

Questions

- Question 1
- Question 2
- Question 3
- Question 4

Time Elapsed: Hide Time
Attempt due: Aug 22, 2020 at 11:59pm
0 Minutes, 6 Seconds



PCE > Grades

Gradebook ▾ View ▾ Actions ▾

Student Names Assignment Names

Q Search Students ▾ Q Search Assignments ▾

Student Name	MID 1 Exam Out ...	Assignment O...	As	2nd MID Inter Out ...	Assignments	Total
17a41a0553	-	-	-	-	-	-
17K41A01A6@sru....	20	10	10	15	91.67%	91.67%
17K41A04A2	16	10	10	14	83.33%	83.33%
17K41A04A3	19	10	-	14	86%	86%
17K41A04B7	4	-	-	-	20%	20%
17K41A04B8	19	10	10	16	91.67%	91.67%
17K41A04E0	19	10	10	20	98.33%	98.33%
17K41A04F7	17	10	10	17	90%	90%



