

Brandon Taylor REFRIGERATION PRINCIPLES (HART1407 51221S)

BC Survey - Results 2022 Fall (16-Week - 221S), REFRIGERATION PRINCIPLES

Dear Instructor,

Below are the 2022 Fall (16-Week - 221S) survey results for "REFRIGERATION PRINCIPLES (HART1407 51221S)".

The overall indicator is listed first.

The second part of the analysis lists the average values of all individual questions.

Comments are listed at the report's end.

If you have any further questions, please reach out to a member of PIER.

Best regards,

Robert Wood Assistant Research Analyst Brazosport College 500 College Drive Lake Jackson, TX 77566 (979)-230-3189 robert.wood@brazosport.edu Brandon Taylor 2022 Fall (16-Week - 221S) REFRIGERATION PRINCIPLES (HART1407 51221S) No. of responses = 2



Survey Results 3. Level of Agreeance: Instructions for course activities and assignments n=2 av.=5 strongly disagree N/A were clear. md=550 dev.=0 The workload in this course was well distributed n=2 strongly disagree N/A throughout the term. av.=5 md=5 50 dev.=0 The course was delivered as outlined in the syllabus. n=2 av.=5 strongly disagree N/A md=5 50 dev.=0 Assessments/exams were based on material n=2 strongly disagree N/A covered in assignments, readings, lectures, videos, av.=5 md=5 group activities, etc. 50 dev.=0The instructor made learning relevant to my field of n=2 strongly disagree N/A av.=5 md=5 study, career, or degree. dev.=0 The instructor used a variety of instructional n=2 av.=5 strongly disagree N/A methods (examples: group discussions, student md=5 presentations, student activities, lab activities, online dev.=0 discussions, video assignments, case studies, etc.) The instructor provided timely feedback on my n=2 strongly disagree N/A av.=5 assignments. md=5 50 dev.=0 The instructor exhibited professional behavior, n=2 strongly disagree N/A treated students respectfully, and used appropriate av.=5 md=5 language during class.

3.9)	The instructor provided grades within the stated timeframe.	strongly disagree	100 50 0	0%	0%	0% 3	0%	100%	0%	N/A	n=2 av.=5 md=5 dev.=0
3.10)	The instructor was accessible to answer questions and explain material outside of class according to office hours.	strongly disagree	50	0%	0%	0%	0%	100%	0%	N/A	n=2 av.=5 md=5 dev.=0
4.	Overall Satisfaction With This Course:										
4.1)	Please rate your overall satisfaction with the learning experience in this course.	Very Dissatisfied	100	0%	0%	09		0%	100%	Very Satisfied	n=2 av.=5 md=5 dev.=0
5.	Course Recommendation:										
5.1)	How likely are you to recommend this course with this instructor to a friend?	Very Unlikely	100 50 0	0%	0%	09		50%	50%	Very Likely	n=2 av.=4.5 md=4.5 dev.=0.7
7	Student Demographics:										
	<u> </u>										
7.1)	How many credits have you completed toward your degree		ate?								n=2
		mpleted credits								0%	11=2
		mpleted credits] 100%	
		mpleted credits								0%	
	31 - 661	ripieted credits								070	
7.2)	This course is instructed as:										
		to-face course								100%	n=2
a hybrid/blended course (a combination of face-to-face and online instruction)								0%			
an online synchronous (students are required to participate online at a specific time)								0%			
	an online asynchronous (students view course materia	als at any time)								0%	
7.3)	This term I am currently enrolled in:										
		ss credit hours								0%	n=2
		- 8 credit hours								50%	
		11 credit hours								0%	
	12 or mo	re credit hours								50%	

7.4) My current major is:								
Bachelor of Applied Technology (BAT)	0%	n=2						
Associate of Arts or Multi-Disciplinary Degree (AA)	0%							
Associate of Arts in Teaching (AAT)	0%							
Associate of Science (AS)	0%							
Associate of Applied Science (AAS) in a technical area	0%							
Certificate in a technical area	100%							
^{7.5)} I am currently a high school student taking college courses.								
Yes	0%	n=2						
No C	100%							

Comments Report

6. Open Response:

- ^{6.1)} What are the strengths of this course?
- Good technical information regarding electrical troubleshooting
- That you are learning the thing you need to know in HVAC field along with the dangers, safety tips, the tools that make your job easier to be done.
- 6.2) What changes would you recommend that would improve this course?
- The changes I would recommend is that we need a reviews for the NCCER test because way they ask the questions on those test are way to specific and I need a good review in order pass these test from the NCCER.
- ^{6.3)} Any further, constructive comments?
- NA