11/27/23, 10:08 PM Grades: View

User report - Mosab Fathy Ramadan Mohamed

?

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Grade item	Grade	Range	Percentage	Feedback	
■ [F20] Calculus 1 (Mathematical Analysis)					
Final grades	s				
■ Course grade	D (56.00)	0–100	56.00 %		
☐ Retake	-	0–100	-		
☐ Retake	-	0–100	-		
Mid semester evaluation (for DoE)	62.16 % (C)	0–100	62.16 %		
<u>Attendance</u>	Α	0–100	92.86 %		
Test #01 (Week 02)	0.00	0–2	0.00 %		
Test #03 (Week 04)	2.00	0–2	100.00 %		
Test #02 (Week 03)	2.00	0–2	100.00 %		
<u>Test #04</u> (Week 05)	2.00	0–2	100.00 %		
Test #05 (Week 06)	1.00	0–2	50.00 %	Where is an answer?	
Test #06 (Week 07)	2.00	0–2	100.00 %	▶1	
Test #07 (Week 10)	1.00	0–2	50.00 %		

Grade	item	Grade	Range	Percentage	Feedback
	Midterm				
	Problem #1 (13:00 - 13:10)	2.00	0–2	100.00 %	
	Problem #2 (13:10 - 13:31)	4.00	0–5	80.00 %	
	Problem #3 (13:31 - 13:41)	1.00	0–2	50.00 %	you haven't proved why it is removable. https://www.mathwarehouse.com/calculus/continuity/what-are-types-of-discontinuities
	Problem #4 (13:41 - 13:56)	1.00	0–4	25.00 %	
	Problem #5 (13:56 - 14:11)	4.00	0–4	100.00 %	
	Problem #6 (14:11 - 14:36)	2.00	0–8	25.00 %	

⊞ Midterm total	D	0–25	56.00 %		
Test #08 (Week 11)	2.00	0–2	100.00 %		^
Test #09 (Week 12)	0.00	0–2	0.00 %	No Euler's substitution!	

rade item	Grade	Range	Percentage	Feedback
Test #10 (Week 13)	2.00	0–2	100.00 %	
(Week 14)	0.00	0–2	0.00 %	
■ Final				
Problem #1	1.00	0–4	25.00 %	L'Hopital cannot be used for the limits of sequences, as we cannot find derivative of n discretely.
	4.00	0–8	50.00 %	3) Line asymptote is not checked -1pts
<u>Problem</u> <u>#2</u>				4) 1st derivative is calculated incorrectly - 1pts
				5) min-max is not investigated - 1pts (without derivatives? Seriously?)
				6) 2nd derivative is calculated incorrectly -1pts
				7) concavity intervals are undefined -1pts (without derivatives? Seriously?)
				+1 for essay
身 <u>Problem</u> #3	4.00	0–8	50.00 %	
Problem #4	2.00	0–8	25.00 %	How to obtain t0 from M given in xy? Highly likely the end the task was cheated.
Problem #5	7.00	0–7	100.00 %	
Problem #6	0.00	0–8	0.00 %	The volume of incorrect figure found. Revolution around y!
Problem #7	7.00	0–7	100.00 %	
Final total Include empty grades.	25.00	0–50	50.00 %	
Attendance	3.00	0–3	100.00 %	
Final grade (for students)		_		

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Grade item	Grade	Range	Percentage	Feedback
Course total Include empty grades.	D	0-100	56.00 %	

Info

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