CS330 SPRING 2024 COURSE ASSESSMENT

Instructor

Part I - Performance Indicators, student outcomes and levels of focus.

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m CS6}$: Apply computer science theory and software development fundamentals to produce computing-based solutions.

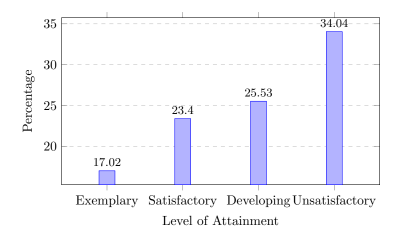
Course Activities	Program Indicator	Description
final exam grade	Understand the optimiza-	f
	tion processes, if neces-	
	sary, to implement a bet-	
	ter solution.	
TSP assignment	Understand the optimiza-	gd
	tion processes, if neces-	
	sary, to implement a bet-	
	ter solution.	
electric Dijkstra assign-	Choose the best algorithm	f
ment	/ data structure, to solve a	
	given computing problem.	

Part II - Rubrics.

Course Activity	Exemplary	Satisfactory	Developing	Unsatisfactory
final exam	a	d	s	d
grade				
TSP assign-	s	d	s	d
ment				
electric Dijkstra	a	d	d	s
assignment				

Part III - Outcome Assessment.

ID	Exemplary	Satisfactory	Developing	Unsatisfactory
final exam	3	5	4	6
grade				
TSP assign-	3	3	4	5
ment				
electric Dijkstra	2	3	4	5
assignment				
Cumulative At-	8	11	12	16
taiment				
Level of Attain-	17.02%	23.40%	25.53%	34.04%
ment for CS6				



Part IV – Analysis.

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