

CS330 F25 COURSE ASSESSMENT

Instructor

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

CS6 : undefined

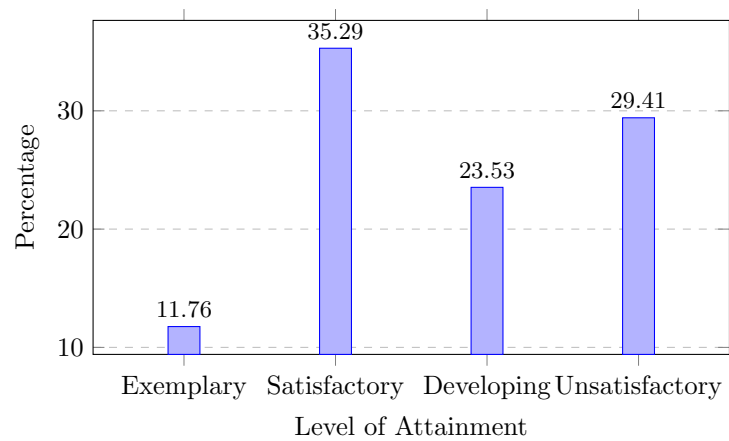
Course Activities	Program Indicator	Description
final exam grade	have deep understanding of differences and advantages of iterative and recursive algorithms	final exam includes questions ranging from simple applications of known algorithms to designing algorithms to solve a given problem”

Part II - Rubrics.

Course Activity	Exemplary	Satisfactory	Developing	Unsatisfactory
final exam grade	student solved all problems plus extra complexity problems	student solved most problems that require designing an algorithm	student solved some problems that require designing an algorithm	student only able to solve simple problems like applying an existing algorithm

Part III – Outcome Assessment.

ID	Exemplary	Satisfactory	Developing	Unsatisfactory
final exam grade	2	6	4	5
Cumulative Attainment	2	6	4	5
Level of Attainment for CS6	11.76%	35.29%	23.53%	29.41%



Part IV – Analysis.

aaaaaaaaa