## Level:MS

## College/SchoolSchool of Medicine

Date (Month/Year)September2021

Primary Assessme@ontact:Paula Buchanan

In what year was the data upon which this report is based collecte 20-2021

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## 1. StudentLearning Outcomes

Which } ( š Z % Œs)turdent lea[rening outcomes were assessied this annual assessment cycle Outcome1: Identify and define an analytic/operational question.

## MSin Health Data Science Program Assessment Rubric

#	MSin Health Data Science Program Learning Outcomes	High Mastery (2)	Average Mastery (1)	Low Mastery (0)
1	Identify and define an analytic/operational question.	Clearly identifies high value question Question identifies a gap in the current literature/knowledge base Background and contextual information flow seamlessly into a well stated analytic/operational question that has potential to add to the professional knowledge base Identifies dataset that can answer the question	Identifies question correctly but more could have been done with background information and dataset.	Question lacks clarity and is not answerable Dataset does not answer the question
2	Apply appropriate statistical methods.	Utilize appropriate statistical methods to analyze data in the chosen content area Clearly describes the types of variables used Clearly describes the outcomes of the data analysis Display the data analysis visually using a graph, table, etc. Factors that may have contributed to the data	Most statistical methods were correctly applied but more could have been done with the data.	Some statistical methods were applied but with significant errors or omissions.

Provides necessary historical and background information on your issue Includes data that are most important for your audience Presents different sides of controversial issues, if any States current state of law or policy Includes data or information