

HOW TO...

... interpret ExamSoft® Strengths and Improvement Opportunities reports.

CMSRU students take examinations with homegrown questions during M1, M2, and M3 years in Exemplify, which is the testing platform for ExamSoft®. Each question maps to a lecture or topic area specific to the course. Once the course directors review exam item performance and any adjustments to scoring is made, the Director of Assessment generates a Strengths and Improvement Opportunities report for each student.

The report page header displays exam information: student name/ID, exam title, and course name.



StudentID: [REDACTED]

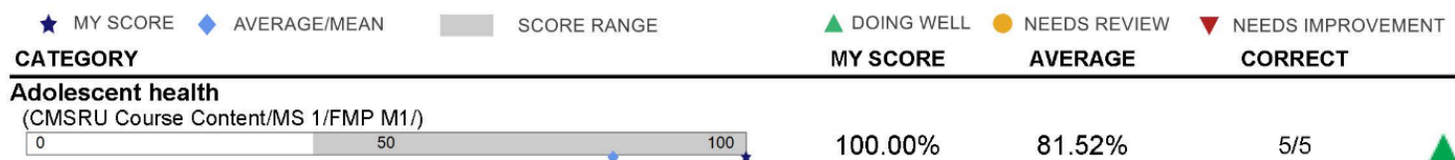
Strengths and Improvement Opportunities

FMP M1 Spring Exam 2018

Course: FMP M1 Class of 2021 • Instructor: N/A • Questions: 62

Course directors map their homegrown questions to individual educational sessions, usually between 3 and 5 questions per session. The Strengths and Improvement Opportunities report lists each session, along with performance information for the class as a whole and the individual student.

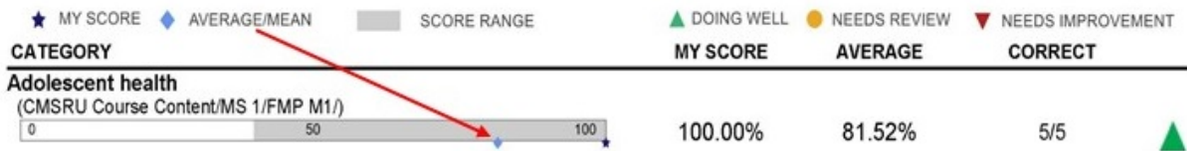
As seen in this sample, the mapped session was "Adolescent health." There were 5 questions related to this topic on the exam. The individual student did well in this grouping, getting all items correct.



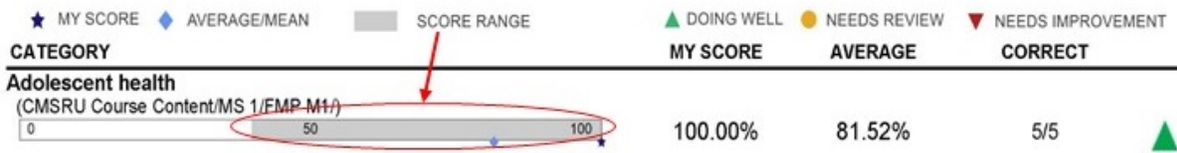
"My score" is the individual student's score in the grouping.



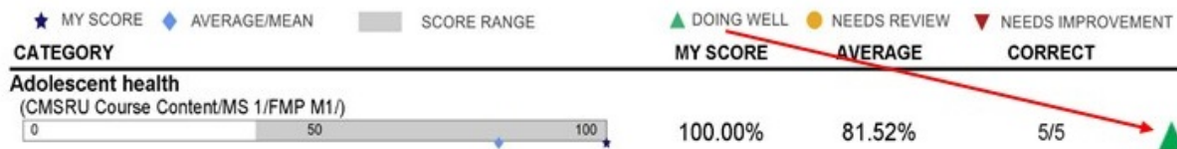
"Average/Mean" is the average performance of all test takers.



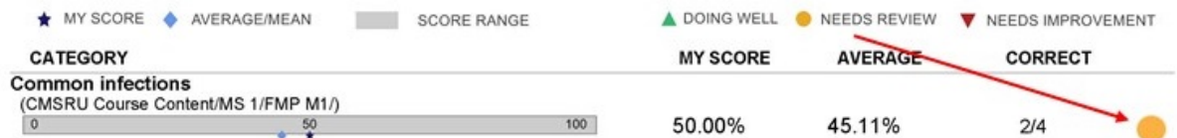
"Score Range" displays how the group scored, from the lowest to the highest.



The other columns are self-explanatory. The graphic icon at the end of the row indicates that, for this item, the student understands this material well.



In an example where the student knew some of the items related to the topic, the graphic icon indicates that the student should review the session material.



In an example where the student struggled on the items related to the topic, the graphic icon indicates that the student needs to improve knowledge and understanding of that topic.

