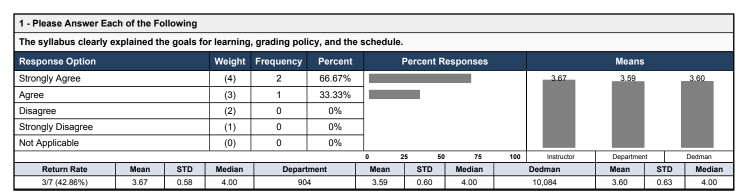
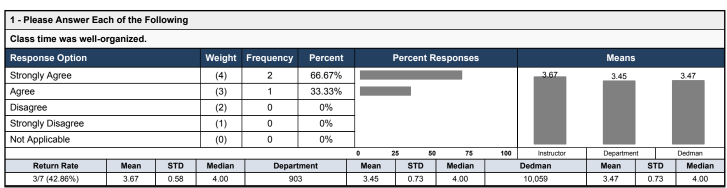
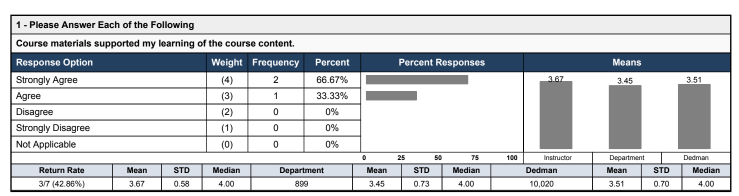
Southern Methodist University Dedman College - Spring 2017

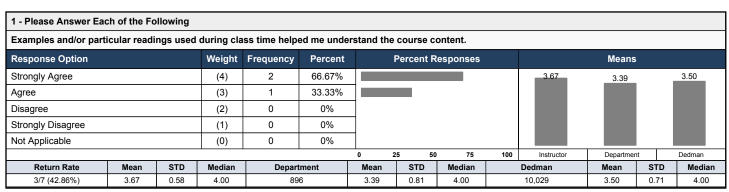
Course: PARALLELSCIENTIFICCOMPUTING001C1172: MATH4370-001C-1172-MATH4370 Sect 001C 1172

Instructor: Daniel Reynolds *





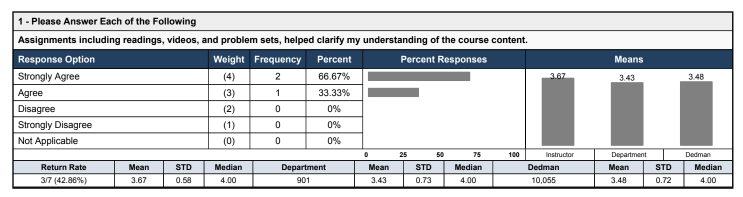


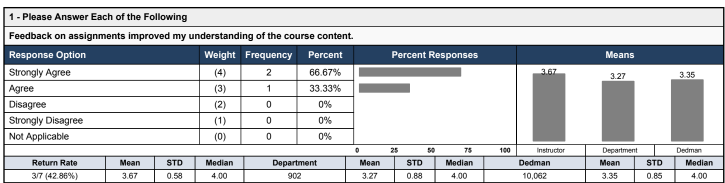


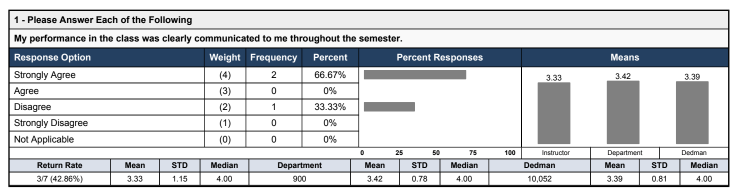
Southern Methodist University Dedman College - Spring 2017

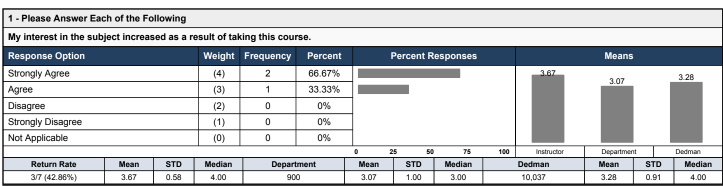
Course: PARALLELSCIENTIFICCOMPUTING001C1172: MATH4370-001C-1172-MATH4370 Sect 001C 1172

Instructor: Daniel Reynolds *





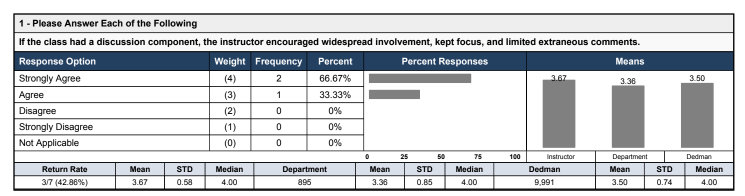


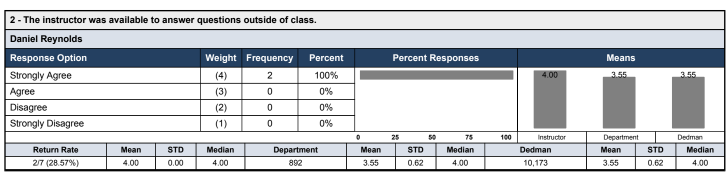


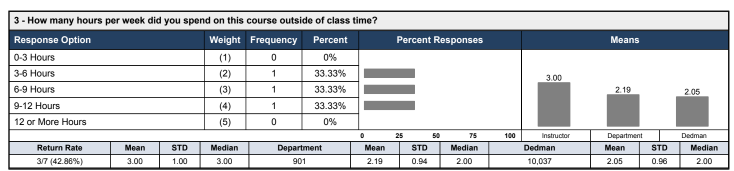
Southern Methodist University Dedman College - Spring 2017

Course: PARALLELSCIENTIFICCOMPUTING001C1172: MATH4370-001C-1172-MATH4370 Sect 001C 1172

Instructor: Daniel Reynolds *







4 - Did any particular aspects of this course enhance your learning?

- · Multiple program parallelization examples covered and discussed in the classroom.
- · Watching Reynolds code in class was helpful. He was able to explain why he was doing certain things and we could see his thought process while planning the code.

5 - Did any particular aspects of this course detract from your learning?

• The bad citizens in the other various departments on campus that use ManeFrame *cough* physics *cough* and hog the resources.