### WGU-Reddit Student Feedback

Generated by the WGU-Reddit Feedback Analyzer — an Al-powered tool that processes Reddit student discussions to identify common challenges in WGU courses. Project GitHub

Generated: July 26, 2025 at 07:04 AM UTC

Report Version: v1.0

**Disclaimer:** This report was generated by AI and may contain inaccuracies.

## C955: Applied Probability and Statistics

College: Leavitt School of Health; School of Business; School of Education; School of

Technology Topics: 5 Pain Points: 6

#### Feedback Topics

#### 1. Course Difficulty and Time Pressure – [2 posts]

Students experience significant stress due to the course's difficulty and the need for intensive study in a short timeframe.

"Is it only me or is that class hard as hell?"

Reddit post

"This was the most stressful course I've had yet."

Reddit post

#### 2. Overwhelm and Resource Utilization (Emerging) – [1 posts]

Students feel overwhelmed and unable to pass assessments despite utilizing available resources.

"I've watched the cohorts, I've done the study plans, yet I've failed twice." Reddit post

#### 3. Time Management Challenges (Emerging) – [1 posts]

Students struggle with managing their time effectively during specific sections of the course.

"every-time I got to that section I start running out of time." Reddit post

# 4. Foundational Skills Gaps (Emerging) – [1 posts] Generated July 26, 2025 | Report v1.0 | Al-generated — may contain inaccuracies

Students lack foundational skills in math, leading to increased time spent on the course.

"I was dreading this class and spent double the amount of time on it than I have my other classes."

Reddit post

#### 5. Assessment Difficulty Mismatch (Emerging) - [1 posts]

Students find a significant mismatch in difficulty levels between different assessments, leading to challenges in the course.

"I found the OA to be harder. The questions in the PA were more focused on the beginning of the section material, while the OA was more focused on the deeper/more complex details."

Reddit post