# Quality Matters Certification -Where to Begin

Dr. Rick Jerz



## **Objectives**

- Describe what is Quality Matters
- Describe the QM Standards
- Explain the two most important standards
  Examine other "alignment" standards
- Describe some other "essential" standards
- Higher Education
- Rick's Business Analytics course, which was QM certified in 2019
- Supplemental resources "web page"

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## What is Quality Matters? www.qualitymatters.org

- Began around 2005
- Non-profit organization
- Goal: to measure and guarantee the quality of online courses
- · Rubric of course design standards and a peer-review process
- 7th Edition Rubrics June 2023
- Two additional standards
- Hybrid and synchronous courses added

8 Categories, 44 Standards

- 1. Course Overview and Introduction
- 2. Learning Objectives
- 3. Assessment and Measurement4. Instructional Materials
- **5.** Learning Activities and Learner Interaction
- 6. Course Technology
- 7. Learner Support
- 8. Accessibility and Usability
- Standards worth between 1, 2, or 3 points

#### **QM Process**

- Pay your fee
- Three reviewers, one who is the team leader, one who is a subject matter expert
- Rigorous review process
- A standard is met when at least two reviewers decide it is met
- · Many helpful suggestions for improvement
- 3-point standards must be met
- Course is certified if it achieves 86 of 101 points
- · QM Goal: To have your course certified
- If under 86 points, you are given about 3 months to improve unmet standards

#### Standards Overview

- Standards overview Rubric Workbook
- Rick's visualization in Excel, 44 standards
- Colors designate 1, 2, and 3-point standards
   Eight categories shown
- Text is an abbreviated standard description
- Example: Specific review standard 1.2
- "Introduction to Structure of Course""Learners are introduced to the purpose and structure of the course.
- · 3-point essential standard

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## Where to Begin?

- Standard 1.1? Standard 8.9? Easiest standards? Difficult standards?
- Write a report? No.Provide a "shell" course (in LMS)? Yes
- Use the Rubric Workbook as a guide
- Standard 2.1 Course objectives
- Standard 2.2 Module objectives

## 2.2 - Module-level Objectives

- "The module/unit-level learning objectives describe outcomes that are measurable and consistent with the course-level objectives."
- A module topic, chapter, unit, or week of instruction
- Most commonly a textbook chapter
- It is extremely helpful to have a good quality textbook with great support materials
- Objectives must be written in "Blooms" verbs
- Examples: Statistics, Operations Management, Criminal Justice, SolidWorks (CAD)
- · Objectives must be clearly displayed (e.g., Moodle)

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## Select a High-Quality Textbook

- One not in its first edition (BA 18th edition)
- Many reviewers over many years (alignment)
- Well written, minimum errors
- Chapter objectives (using Bloom's verbs)
- Good illustrations
- Course supportQuiz question banks
- PowerPoints
- Video support
- Online resources
- Case studies, group projects, assignments, etc.
- Instructor support

2.1 - Course-level Objectives

- · A synthesis of module objectives
- Must be written with "Bloom's" verbs
- · Course objectives commonly in Syllabus

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#### **Build a Course Map**

- The required course map is helpful in demonstrating the alignment of course-level learning objectives (SRS 2.1) with module/unit-level learning objectives (SRS 2.2) as well as assessments (SRS 3.1), instructional materials (SRS 4.1), learning activities (SRS 5.1), and tools (SRS 6.1)
- Contains the six alignment standards
- Example: Rick's "Business Analytics" course

#### 3.1 - Assessments Measure Objectives

- · Do they measure the achievement of the objectives?
- Focus on modules (textbook chapters)What does the textbook provide?
- Ouestions
- Essays and compositions
- Projects
- Problems
- ExamsTeam projects
- Examples:
- Business Analytics textbook

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#### 4.1 – Instructional Materials

- · Do they contribute to the objectives?
- Examples:
- Textbook
- Lecture videos
- PowerPoints and course outlines
- Case studies
- Software (spreadsheets, simulation)Other external readings
- Other videos (YouTube, publisher)
- Graphics and illustrations
- Iournal articles
- Goal: Seek high-quality support materials

## 5.1 – Learning Activities

- "Active" learning
- Practice for assessments
- · Examples:
- Reading the textbook
- Interacting with students and instructor
- Repetitive quizzing
- Deliver a presentation or speechSolve a complete problem
- Discussion forums
- Gaming methods
- Activity versus assessment, 7th Edition

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## 6.1 - Tools Support Learning Objectives

- LMS
- Online guizzing
- Discussion boards
- Assignment uploading
- Video repositories
- Social media
- Games
- Wikis and blogs
- Whiteboards
- Grade book
- Don't use tools just to use tools, they must align with and support the objectives

## **Continue with Standards**

- When you have these first six alignments standards under control, many others will follow
- Example: 3.2 Grading Policy
   Clearly shown and precisely described in the syllabus

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## **Additional Suggestions**

- · Ensure the course contains appropriate depth for the credit hours and course level
- Produce quality videosSpellcheck everything
- · Pay attention to detail

## A Few Notes about Rick's Business **Analytics Course Certification**

- · I desired certification, not my university
- I invested a lot of time creating quality online course materials (videos and LMS)
- I didn't pass the review
- · After modifications and explanations, I passed (all 100 pts)
- I invested around 80 hours in the process

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# Summary

- Begin with the six "alignment" standards A good textbook helps
- You get many good suggestions to improve your
- More cost-effective than most internal reviews
- Benefits students, instructor, and university

