

Course Syllabus Quality Management and Customer Service

March – July 2024

Term IX

Professor

Choy Pun, Augusto Carlos

"Quality Management and Customer Service Course Syllabus

Subject:	Quality Management and Customer Service		
Pre- requisite:	Applied Statistics (Estadística Aplicada)	Code:	10310
Precedent:	None	Semestre:	2024-1
Credits:	4	Term:	IX
Weekly Hours:	5	Course type:	In-presence
Type Program(s)	Mandatory Industrial and Commercial Engineering	Course Coordinator:	Augusto Choy Pun achoy@esan.edu.pe

II. Summary

The course is an introduction to the principles of quality, including the practical application of quality assurance, quality control and quality management techniques, issues and methods. In it, the concept of quality is defined and the use of various methods such as Quality Assurance (QA), Quality Control (QC), Continuous Quality Improvement (CQI), Total Quality Management (TQM), Lean Production (LP), Just In Time (JIT), and Six Sigma (6σ) will be applied. It will stress the importance of quality at the design and planning stages as well as the basic understanding of the leadership and workplace culture required for the production of quality goods and services.

III. Course Objectives

Apply the fundamental concepts of Quality and Total Quality Management (TQM), their techniques, philosophies and strategies as they are practiced in the workplace today. We will follow these subjects:

- Introduction to Quality Assurance (QA), Quality Control (QC), Continuous Quality Improvement (CQI), Total Quality Management (TQM) and their relation to customer driven design and customer service. - Students will be able to identify a range of quality contexts and the role of the customer in the quality cycle from the subject analyzed at this point.
- Introduction to some of the most applied approaches to quality such as Six Sigma / Lean
 / ISO 9000 / the Baldridge quality program among others. Procedures for the
 implementation of these frameworks will be introduced, with reference to their
 application in the workplace. Students will be able to identify components and their
 relevance to industry and business contexts.
- Practical use of process control and improvement tools and techniques through their introductory application in laboratory sessions and case studies. Students will be able to identify variation problems associated with industrial processes and apply the basic concepts and tools of statistical process control and improvement measures.
- Finally, the course will go through an overview of the leadership capabilities that are required for a quality environment to exist. Student will be able to identify the phases of quality and their management.

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IV. Learning Results

At the end of the course, students will be able to:

- Describe and contextualize quality in a given situation
- Identify quality frameworks, their components and techniques in order to apply them in the implementation of quality and their metrics
- Use and interpret methods and tools for process control and improvement
- Identify and describe the management and leadership skills required for quality programs.
- The ability to apply knowledge of mathematics, science, and engineering in the solution of complex engineering problems.
- The ability to create, select and use modern engineering and information technology techniques, skills, resources and tools, including prediction and modeling, with an understanding of their limitations.

V. Methodology

During the progress of the course, Quality Management and Customer Service, sessions will address the presentation and discussion of the theoretical aspects of the topic at hand, with the opportunity to practice and apply the subject matter using case studies and problemsolving exercises.

Students will prepare for class using their notes, case studies and readings assigned for each session. The material will be available prior to class on UEVirtual. Attendance and class participation will be recorded daily as it represents 10% of the PEP grade.

Learning Teams Activities

During the regular sessions, students will work in pairs or small informal groups to analyze cases or issues that we will discuss during the session. Student's participation is expected and included as part of PEP grade.

On the second week, the class will setup formal Learning Teams of 3 to 5 students; these Learning Teams will complete and present a Case Study before the Mid-Term Exam. If a student experiences difficulty working with his/her team, he/she should resolve those issues with his/her teammates, but if, however, that is not possible, please raise those issue with your teacher.

ESAN students work effectively in diverse groups and teams to achieve tasks and goals. They collaborate and function well in team settings performing leader as well as follower roles. They should respect diversity and behave in a tolerant fashion toward colleagues.

VI. Evaluation

The evaluation system is comprehensive and continuous with the objective of promoting learning in the student. The final grade is composed of Continuous Evaluation (PEP) (60%), Mid-Term exam (10%) and Final exam (30%).

The Average Permanent Evaluation is calculated based on the student's learning process follow up: Reading Controls/ Quizzes / Cases/ Presentations / Research Work / Class Contribution. The weighted average of these marks results in the corresponding score.:

AVERAGE PERMANENT EVALUATION 60%			
Type of evaluation	Description	Weight %	
Class contribution	Involvement in discussions	15	
Attendance	Attending class with video	5	
Reading Controls (RC)	Five quizzes (2% each)	10	
Theory Quizzes (TQ)	Two Theory Quizzes (5 marks each)	10	
Tests (PCs)	Three tests (10 marks each)	30	
Learning Team Case Study (GP)	Presented case report (before EP)	10	
Individual project (IP)	A written individual project using quality tools with presentation (before EF)	20	

Final Grade (PF) is calculated using the following formula:

Where:

 $\mathbf{PF} = (0,10 \text{ x EP}) + (0,60 \text{ x PEP}) + (0,30 \text{ x EF})$

- **PF** = Final Grade **EP** = Mid-Term Exam
- **PEP** = Continuous Evaluation

EF = Final Exam

VII. Programmed Content

WEEK	CONTENTS	ACTIVITIES / EVALUATION
 LEARNING UNIT I: INTRODUCTION TO LEARNING OUTCOME: Describe and contextualize quality in given situations. The ability to apply knowledge of mathematics, science, and engineering in the solution of complex engineering problems. The ability to create, select and use modern engineering and information technology techniques, skills, resources and tools, including prediction and modeling, with an understanding of their limitations. 		
1° March 21 – 27	 INTRODUCTION Course Introduction Introduction to Quality Quality Control, Quality Quality Control, Quality Assurance and Quality Improvement Total Quality Management (TQM) James R. Evans, William M. Lindsay (2020)- Managing for Quality and Performance Excellence-Cengage Learning, 11th Edition. Cengage Learning Ch. 1 & 2 	Presentation: Course MethodologyGuideline - review for Final Research WorkGuideline - Review for UESAN written work presentation (APA
2° April 01 – 07	 2. HISTORY OF QUALITY Quality Gurus and their Philosophies Cost of Quality Quality and Customers Customer Customer Customer driven Customer driven James R. Evans, William M. Lindsay (2020)- Managing for Quality and Performance Excellence-Cengage Learning, 11th Edition. Cengage Learning Ch. 3 & 5	Presentations: - Quality Gurus - Cost of Quality MiniCases: - Ritz Carlton - Lean in St James Class Exercises: - Cost of Quality - QFD Assignment: Team Project due on week 7, last class Reading Control N°1 Evans/Lindsay. Managing for Quality, 8 th Ed. Pages. 003 - 138 and 189 - 227

WEEK	CONTENTS	ACTIVITIES / EVALUATION
LEARNING UNIT	I: APPLYING QUALITY OME:	
 Describe and Identify quality and impleme The ability to of complex er The ability to techniques, set 	I contextualize quality in given situations. sy frameworks, their components and techr ntation of quality. apply knowledge of mathematics, science, ngineering problems. create, select and use modern engineeri skills, resources and tools, including pre g of their limitations.	and engineering in the solution
3° April 08 – 14	 3. QUALITY FRAMEWORKS Introduction to the Quality Frameworks Baldrige criteria ISO 9001 standards Lean / JIT Six Sigma James R. Evans, William M. Lindsay (2020)- Managing for Quality and Performance Excellence-Cengage Learning, 11th Edition. Cengage Learning Ch. 4 	Presentations: - Quality Frameworks MiniCases: - ISO 9000 in Sears - Lean in St James - Quality at Xerox Test 1: LU I Reading Control N°2 Evans/Lindsay. Managing for Quality, 8 th Ed. Pages. 089 - 138, 153 – 178 and 189 - 227
<i>4</i> ° April 15 – 21	 4. QUALITY IN ACTION Process management Quality in manufacturing: SMED Poka Yoke Poka Yoke Applying JIT / Lean James R. Evans, William M. Lindsay (2020)- Managing for Quality and Performance Excellence-Cengage Learning, 11th Edition. Cengage Learning Ch. 7 	Presentations: - Process management - Quality in manufacturing MiniCases: - JIT in LÓreal - Lexus North America - Boys and Boden - Santa Cruz Guitar Co Theory Quiz 1: Research Article 1
5° April 22 – 28	5. THE SEVEN QUALITY TOOLS James R. Evans, William M. Lindsay (2020)- Managing for Quality and Performance Excellence-Cengage Learning, 11 th Edition. Cengage Learning pp 499-502 Nancy R Tague (2023) The Quality Toolbox-ASQ Quality Press 3rd Ed. pp 1-13	Presentations: - The 7 Quality Tools MiniCases: - PDCA and applying Quality Tools Reading Control N°3 Evans/Lindsay. Managing for Quality, 8 th Ed. Pages. 153 - 178 and 305 - 342

WEEK	CONTENTS	ACTIVITIES / EVALUATION
6° April 29 – May 05	 6. QUALITY METHODS Tools and Techniques Lean Thinking PDCA and A3 problem solving 3. Six Sigma DMAIC James R. Evans, William M. Lindsay (2020)- Managing for Quality and Performance Excellence-Cengage Learning, 11th Edition. Cengage Learning Pp 457-502	Presentations: - Lean Thinking - Six Sigma MiniCases: -
7° May 06 - 12	 7. QUALITY IN SERVICES 8. Mid-term Exam Briefing James R. Evans, William M. Lindsay (2020)- Managing for Quality and Performance Excellence-Cengage Learning, 11th Edition. Cengage Learning Ch. 1 pp. 23-31 	Presentations: - Quality in Services MiniCases: - JIT in restaurants - The State Univ Admission
<i>8</i> ° May 13 - 19 ^t	MID-TERM EX	(AMS

WEEK	CONTENTS	ACTIVITIES / EVALUATION
LEARNING UNIT III: PROOCESS CONTROL AND IMPROVEMENT LEARNING OUTCOME:		
 Identify quality frameworks, their components and techniques for the measurement and implementation of quality; Use and interpret methods and tools for process control and improvement The ability to apply knowledge of mathematics, science, and engineering in the solution of complex engineering problems. The ability to create, select and use modern engineering and information technology techniques, skills, resources and tools, including prediction and modeling, with an understanding of their limitations. 		
9° May 20 - 26	 9. PROCESS CONTROL I Statistical Thinking, Accuracy and Precision Process monitoring & data X&R Charts P Chart C Chart Statistical Process Control (SPC) James R. Evans, William M. Lindsay (2020)- Managing for Quality and Performance Excellence-Cengage Learning, 11th Edition. Cengage Learning Ch. 8 pp. 371-390 	Presentations: Lab Sessions - Process Control I MiniCases: - JIT in restaurants - The State Univ Admission Reading Control N°4 Evans/Lindsay. Managing for Quality, 8 th Ed. Pages. 047 – 76
10° May 27 – June 02	Online pp. 371-330 10. PROCESS CONTROL II 1. Statistical Process Control (SPC) 2. Process Capability James R. Evans, William M. Lindsay (2020)- Managing for Quality and Performance Excellence-Cengage Learning, 11 th Edition. Cengage Learning Ch 9 pp. 391-435	Presentations: Lab Sessions - Process Control II - Process Capability Exercises: - X-R Charts - p Charts - Process Capability MiniCases: - Process Design and Quality Planning Test 2: LU III

WEEK	CONTENTS	ACTIVITIES / EVALUATION
	V: HIGH PERFORMANCE AND QU	ALITY LEADERSHIP
 LEARNING OUTCOME: Describe and contextualize quality in given situations Identify and describe the management and leadership skills required for quality programs. The ability to apply knowledge of mathematics, science, and engineering in the solution of complex engineering problems. The ability to create, select and use modern engineering and information technology 		
	skills, resources and tools, including p g of their limitations.	prediction and modeling, with an
	11. PRODUCT DESIGN	Presentations:
	1. QFD	 Failure Performance Measurment Performance Management
	2. DFMEA	 Performance Management MiniCases: Monfort College Service Recovery
11° June 03 - 09	James R. Evans, William M. Lindsay (2020)- Managing for Quality and Performance Excellence-Cengage Learning, 11 th Edition. Cengage Learning Ch. 07 pp. 305-353	 Raydale ConferenceCntre Wainwright vs Baptist Theory Quiz 2: Research Article 2 Reading Control N°5
		Evans/Lindsay. Managing for Quality , 8 th Ed. Pages. 479 -521 and 659 - 709
12° June 10 – 16	 PERFORMANCE Performance measurement Knowledge Management Performance management 	Presentations: - Quality Workplace MiniCases: - You want us to - Golden Plaza - Landmark - The MBA Candidate Final Project Advance
	James R. Evans, William M. Lindsay (2020)- Managing for Quality and Performance Excellence-Cengage Learning, 11 th Edition. Cengage Learning Ch.12 pp. 597-624	
13 th June 17 – 23	13. LEADING QUALITY 1. Leadership roles 2. Team leadership James R. Evans, William M. Lindsay (2020)- Managing for Quality and Performance Excellence-Cengage Learning, 11 th Edition. Cengage Learning Ch. 13 pp 637-655	Presentations: - Leading Quality MiniCases: - The Power of Leadership - David Kearns Test 3: LU IV

WEEK	CONTENTS	ACTIVITIES / EVALUATION
14°	14. SUSTAINING QUALITY1. The quality journey2. The culture of qualityJames R. Evans, William M. Lindsay(2020)- Managing for Quality and	Presentations: - Sustaining Quality MiniCases: - St Lukes Theory Quiz 3: - Research Article 3
June 24 – 30	Performance Excellence-Cengage Learning, 11 th Edition. Cengage Learning Ch. 14 pp 667-701	Reading Control N°6 Evans/Lindsay. Managing for Quality, 8 th Ed. Pages. 245 -289 and 363 - 461
15° July 01 – 07	15. COURSE REVIEW 16. EXAM BRIEFING	Final Project Presentation
16° July 08 – 14	FINAL EXAMS	

VIII. Bibliography

Mandatory Readings:

- James R. Evans, William M. Lindsay (2020)- *Managing for Quality and Performance Excellence-Cengage Learning*, 11th Edition. Cengage Learning
- Nancy R Tague (2023) The Quality Toolbox-ASQ Quality Press 3rd Ed.

Other Reading:

- Evans, J. R. and Lindsay, W. M. (2011) *Managing for Quality and Performance Excellence, 8th Edition.* Mason, OH: Cengage Learning. [TS156 Q3E93 2015]
- Tague, N. R. (2005), The Quality Toolbox. 2nd edition. Milwaukee: ASQ Quality Press.
- Nancy R Tague (2023) The Quality Toolbox ASQ Quality Press 3rd Ed.
- James R. Evans, William M. Lindsay (2019) *Managing for Quality and Performance Excellence, 11th Ed*-Cengage Learning
- Schein, E. H. (2017) Organizational Culture and Leadership. 5th edition. Hoboken:Wiley
- Durivage, M. A. (2015), Practical Engineering, Process, and Reliability Statistics.
- Okes, D. (2019), *The Core of Problem Solving and Corrective Action.* Milwaukee: ASQ Quality Press.
- Sowers, V. E. (2011). *Essentials of Quality*. London: Wiley.
- *Grant,* E. L., and R. S. *Leavenworth.* (1996). *Statistical Quality Control.* 7th edition. New York: McGraw Hill, [TS156 G7 1996]
- Harrington, H. J. (1995). Total Improvement Management. New York: McGraw Hill, 1995. [HD31 H345]
- ISO 9001 : 2015 quality management system
- Other relevant books in ESAN Library:
- Lowenthal, Jeffrey N. (2002). *Six sigma project management: a pocket guide.* Milwaukee, WI: ASQ Quality Press. [TS156.8 L69e 2002]
- Melan, E., H., O. (1995) *Process management: a systems approach to total quality.* New York: Productivity Press. [HD62.15 M45]

Research Ethics:

PLEASE NOTE: Internet searches will often take you to non-academic information resources. You may supplement your research with these sources, but keep in mind that the information you find there may not be accurate, since it does not come under a formal oversight or peer-review process.

While you may use and cite non-academic resources such as Wikipedia when working on assignments, you may not rely on them exclusively. The majority of your sources should be peer-reviewed academic journals. Further, remember that you are responsible for the accuracy of any facts you present in your assignments and therefore should confirm the veracity of information you find on non-academic sources through further research.

IX. Professors

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