Inter American University of Puerto Rico Metropolitan Campus School of Management B.B.A. Program in Operations Management

Course Syllabus

I. GENERAL INFORMATION

Course Title: Code and Number: Credit Hours: Academic Term: Professor: Office Hours: Office Telephone: E-mail: Operations Management BADM-4800 3 credits

II. **DESCRIPTION**

Principles and methods of production and operations management. Organization and operation of an industrial enterprise, planning techniques, control management; application of these principles and methods to business activities. COURSE PREREQUISITE: BADM-4300

III. **OBJECTIVES**

At the end of the term the student will:

- 1. Be able to use the concepts of Administrative Theory, models and mathematical techniques in operations decision making related to planning, organizing, control and management of corporate resources use in the Operation Function.
- 2. Understand the importance of the ethical aspects and social responsibility in the management process of an operation.
- 3. Understand the Operation Function related to Manufacturing and Services.
- 4. Be able to apply quantitative and qualitative forecasting methods to control the utilization of resources related to the Operations Function.
- 5. Be able to apply quantitative quality tools in both production and services to reduce process variations.
- 6. Be able to use Statistical Process Control.
- 7. Be able to use weighted quantitative methods to determine a facilities location.
- 8. Understand the types of production layouts and the quantitative methods to increase productivity of the production line.
- 9. Understand the inventory EOQ and POQ models

10. Understand the TQM and JIT concepts.

IV. COURSE CONTENT

<i>Module #1</i>		
Introduction the Course	Notes	
Operations and Productivity	Chapter 1	
What is Operations Management?	1	
Organizing to Produce Goods and Services		
Why study OM?		
What Operation Managers Do?		
Operations in the Service Sector		
Trends in OM		
The Productivity Challenge		
Productivity Measurement		
Productivity Variables		
Ethics and Social Responsibility		
Operations Strategy in a Global Environment	Chapter 2	
A Global View of Operations	1	
Developing Missions and Strategies		
Mission		
Strategy		
Achieving Competitive Advantage		
Competing on Quality		
Competing on Cost		
Competing on Flexibility		
Competing on Time		
Forecasting	Chapter 4	
What is Forecasting?	-	
Forecasting Time Horizons		
The influence of Product Life Cycle		
Types of Forecasting		
The Strategic Importance of Forecasting		
The Seven Steps in Forecasting System		
Forecasting Techniques		
Qualitative Methods		
Jury of Experts		
Delphi Method		
Sales Force Composite		
Consumer Market Survey		
Quantitative Methods		
Time Series		
Naïve approach		
Moving averages		
Weighted moving averages		
Single Exponential Smooth	ıng	

Double Exponential Smoothing Causal Model Line regression Seasonal Variations Cyclical Variations Measuring Forecasting Errors MAD MSE MAPE Tracking Signal

Module #2 **Design of Goods and Services** Chapter 5 Goods and Services Selection Generating New Products Product Development Issues for Product Design Robust Design Modular Design CAD CAM Virtual Reality Technology Ethics, Environmentally-Friendly Designs, and Sustainability Defining a Product Product Life-Cycle Management (PLM) Application of Decision Trees to Product Design **Managing Quality** Chapter 6 **Defining Quality** Cost of Quality Ethics and Quality Management International Quality Standards ISO-9000 **Total Quality Management Continuous Improvement** Six Sigma Reengineering **Employee Empowerment** Benchmarking JIT **Taguchi** Concepts Tools of TQM Check Sheets Scatter Diagrams Cause and Effect Diagrams Pareto Charts Flowcharts

Histograms Statistical Process Control Average and Range Chart Median and Range Chart Process Capability Process Strategy Four Process Strategy Process Focus Process Focus Repetitive Focus Product Focus Mass Customization Focus Process Analysis Design Flowchart Process Chart Service Process Design Production Technology	Chapter 7
Module #3 Location Strategy The Strategic Importance of Location Factors that Affect Location Design Labor Productivity Exchange Rate and Currency Risks Costs	Chapter 8
Political Risk, Values and Culture Proximity to Markets Proximity to Suppliers Proximity to Competitors Methods of Evaluating Location Alternatives Service Location Strategy Layout Strategy The Strategic Importance of Layout Design	Chapter 9
Types of Layouts Office Layouts Retail Layouts Warehousing and Storage Layouts Fixed Position Layout Process Oriented Layout Work Cells Repetitive and Product Oriented Layout	
Inventory Management Importance of Inventory Managing Inventories ABC Analysis	Chapter 12

Inventory Models for Independent Demand EOQ POQ Reorder Points Quantity Discount Models

V. ACTIVITIES

- 1) After completing the lectures for each chapter a series of Homework Problems and Questions must be completed.
- 2) A series of Videos will be available after the end of each chapter

VI. EVALUATION

Grading Criteria

3 Partial Examinations	(45%)
1 Final Examination	(25%)
Assigned Homework	(20%)
Attendance and Participation	(10%)
Total Points	<u>(100%)</u>

Grading Scale

100 - 90	А
89 - 80	В
79 - 70	С
69 - 60	D
59 and below	F

VII. SPECIAL NOTES

A. Special Accommodations

Students who require special accommodations must request these services at the beginning of the course as soon as they notice that they need help. Students can access this service with Professor Jose Rodriguez, Coordinator of Students with Special Needs at the Guidance and Counseling Office on the first floor at Metro's Student Center.

B. Plagiarism

Plagiarism, dishonesty, fraud and any other type of manipulation or inappropriate behavior related with academic performance are unacceptable in our institution. Disciplinary actions will be taken on students found guilty of such practice as established in Chapter V, Article 1, Section B.2 of the Student's Rules and Regulations handbook.

http://metro.inter.edu/servicios/documentos/reglamentosestudiantes2006.pdf

Inter American University has very strict regulations regarding plagiarism (using the ideas or words of others without giving proper credit), so it is important that you specifically read Chapter 5, Article 1, Section B.2c of the Student' Rules and Regulations Handbook. This section clearly explains what plagiarism is. In addition, it explains the types of sanctions students are exposed to when they commit it.

C. Use of Electronic Devices

Cellular (mobile) telephones and any other electronic device that could interrupt the teaching-learning process or disrupt a milieu favorable for academic excellence will be deactivated. Critical situations will be dealt with in an appropriate manner. The use of electronic devices that permit the accessing, storing or sending of data during tests or examinations is prohibited.

VIII. EDUCATIONAL RESOURCES

Required Texts for Class:

Heizer, J & Render, B. (2014). *Operations Management* (11th Ed.) Boston: Prentice Hall.

Reference Texts

Bozarth, Cecil C. & Handfield, Robert B. (2013). Introduction to Operations and Supply Chain Management (3rd. Ed) Boston, Prentice Hall.

Chase, Richard B., Aquilano, Nicholas J., and Jacobs, R. Robert (2009). *Administración de Operaciones. Producción y Cadena de Suministros* (12^a Ed.) México: McGraw-Hill. (Libro clásico de operaciones / la mejor versión disponible en español)

IX. BIBLIOGRAPHY

Anupindi, Ravi, Chopra, Sunil & et.al. (2012). *Managing Business Process Flows* (3rd. Ed), Boston: Prentice Hall

Anderson, Mary Ann, Anderson Edward J. and Parker, Geoffrey (2013) .*Operations Management for Dummies*. New York: John Wiley and Sons.

Black, Ken (2014). *Business Statistics: For Contemporary Decision Making* (8th Ed.) New York: John Wiley and Sons.

Production and Operations Management: An International Journal of the Production and Operations Management Society/POMS. Baltimore: Production and Operations Management Society, 1992–current.

Reid, R. Dan & Sanders, Nada R. (2013). *Operations Management* (5th Ed.) New York: Wiley and Sons.

Russell, Robert S. & Taylor, Bernard W. (2011). *Operations Management: Creating Value Along the Supply Chain* (7th Ed.) New York: Wiley and Sons.

Organizations:

American Society of Quality http://asq.org/index.aspx

APICS The Association for Operations Management. <u>www.APICS.org</u>.

Production and Operations Management Society. www.poms.org.

Revised 01/2016