

**MBA** in Production and Operation Management

## Graduate Program

### **Master of Business Administration (MBA)**

# MBA PRODUCTION AND OPERATION MANAGEMENT



he MBA in Production and Operation Management teaches you advanced strategies to improve the translation of product and service requirements into facilities, procedures, and operating organizations. This includes product design, production alternatives, facilities location and layout, resource requirements planning, quality control, and project management.

Our curriculum and hands-on approach contribute to effective and enhanced learning for all of our students. Studying production and operation management will broaden your career prospects with multinational businesses.

Upon completion of this course, students will be strongly positioned for leadership roles in Operations management, Operations effectiveness, Purchasing, Research and development, Production, Facilities and plant management.

Students will also be able to develop knowledge of the issues related to designing and managing manufacturing operations so that prosperity in today's job market is achieved.





#### The Program Structure:

Course Code	MBA: First Semester Courses	Credit
MB 101	Principles and Practice of Management	2
MB 102	Organizational Behavior	3
MB 103	Quantitative Techniques for Management	3
MB 104	Managerial Economics	2
MB 105	Management Accounting	2
MB 106	Marketing Management	3
	TOTAL CREDITS	15
Course Code	MBA: Second Semester Courses	Credit
MB 201	Business Environment	2
MB 202	Computer Applications in Management	3
MB 203	Human Resource Management	3
MB 204	Financial Management	2
MB 205	Operation and Production Management	2
MB 206	Research Methods in Management	3
	TOTAL CREDITS	15
Course Code	MBA: Third Semester Courses	Credit
course coue	WIDA. HIII d Selliester Courses	Credit
MB 301	Business Policy and Strategic Management	2
		51.555
MB 301	Business Policy and Strategic Management	2
MB 301 MB 302	Business Policy and Strategic Management Material Management	2
MB 301 MB 302 MB 303	Business Policy and Strategic Management Material Management Total Quality Management Production Planning and Control Operations Research	2 3 3
MB 301 MB 302 MB 303 MB 304	Business Policy and Strategic Management Material Management Total Quality Management Production Planning and Control	2 3 3 2 2 2
MB 301 MB 302 MB 303 MB 304 MB 305	Business Policy and Strategic Management Material Management Total Quality Management Production Planning and Control Operations Research	2 3 3 2 2
MB 301 MB 302 MB 303 MB 304 MB 305	Business Policy and Strategic Management Material Management Total Quality Management Production Planning and Control Operations Research Information Technology for Management	2 3 3 2 2 2
MB 301 MB 302 MB 303 MB 304 MB 305 MB 306	Business Policy and Strategic Management Material Management Total Quality Management Production Planning and Control Operations Research Information Technology for Management TOTAL CREDITS	2 3 3 2 2 2 3 15
MB 301 MB 302 MB 303 MB 304 MB 305 MB 306	Business Policy and Strategic Management Material Management Total Quality Management Production Planning and Control Operations Research Information Technology for Management TOTAL CREDITS MBA: Fourth Semester Courses	2 3 3 2 2 2 3 15 Credit
MB 301 MB 302 MB 303 MB 304 MB 305 MB 306 Course Code	Business Policy and Strategic Management Material Management Total Quality Management Production Planning and Control Operations Research Information Technology for Management  TOTAL CREDITS  MBA: Fourth Semester Courses  Business Ethics and Ethos Project Management Business Laws	2 3 3 2 2 2 3 15 Credit
MB 301 MB 302 MB 303 MB 304 MB 305 MB 306 Course Code MB 401 MB 402 MB 403 MB 404	Business Policy and Strategic Management Material Management Total Quality Management Production Planning and Control Operations Research Information Technology for Management  TOTAL CREDITS  MBA: Fourth Semester Courses  Business Ethics and Ethos Project Management Business Laws Logistics Management	2 3 3 2 2 2 3 15 Credit
MB 301 MB 302 MB 303 MB 304 MB 305 MB 306 Course Code MB 401 MB 402 MB 403 MB 404 MB 405	Business Policy and Strategic Management Material Management Total Quality Management Production Planning and Control Operations Research Information Technology for Management  TOTAL CREDITS  MBA: Fourth Semester Courses  Business Ethics and Ethos Project Management Business Laws Logistics Management Service Operations Management	2 3 3 2 2 2 3 15 Credit 2 3 3
MB 301 MB 302 MB 303 MB 304 MB 305 MB 306 Course Code MB 401 MB 402 MB 403 MB 404	Business Policy and Strategic Management Material Management Total Quality Management Production Planning and Control Operations Research Information Technology for Management  TOTAL CREDITS  MBA: Fourth Semester Courses  Business Ethics and Ethos Project Management Business Laws Logistics Management	2 3 3 2 2 3 15 Credit 2 3 3
MB 301 MB 302 MB 303 MB 304 MB 305 MB 306 Course Code MB 401 MB 402 MB 403 MB 404 MB 405	Business Policy and Strategic Management Material Management Total Quality Management Production Planning and Control Operations Research Information Technology for Management  TOTAL CREDITS  MBA: Fourth Semester Courses  Business Ethics and Ethos Project Management Business Laws Logistics Management Service Operations Management	2 3 3 2 2 2 3 15 Credit 2 3 3 2 2

#### The thesis

A thesis on a particular topic of your choice (with a Supervisor's approval) will be completed by each student in the last semester. There is considerable scope in the choice of subject areas by the student and the research method employed. Each student is allocated a supervisor who guides them through the thesis. The thesis aims to assimilate the theoretical and practical elements of the academic program of study.

**Duration of program:** A Semester runs for a period of three months. Our "Master's Degree" programs are completed within the period of four semesters (one year). We allow extension in the period of study, in case your courses could not be completed within the stipulated time frame. No additional fee, no extra charge for extension in the period of study.

#### How to apply

Prospective student must complete the Admission Form and pay the processing fee of \$45 USD or its equivalent. The processing fee is refundable if admission is denied.





Applications for the program:

Applications for this program are made online by going to www.iicseuniversity.org/apply.html

