97-1 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	品質保證與管制	Serial No. / ID	0564 / MAI4012
Dept.	機械與自動化工程學系	School System / Class	大學日間部4年5班
Lecturer	劉大銘	Full or Part-time	專任
Required / Credit	Optinal / 3	Graduate Class	Yes
Time / Place	(一)78 / H439 (三)9 / H439	Language	Chinese

Introduction

Student understands the scopes and the practical application of this course. The historial development and its different role for QC, QA and QM, ISO-9000, 6-sigma. Subjects include the basics of statistics, significant tools in quality management, such as: control chart, fish-bone diagram, etc, and process capability and control, sampling techniques, The final project is adopted for extending the global filling and thought scopes.

Outline

part 1A.QA notion,1B.system management and implement,1C ISO 9000, 6 sigma.

part 2. basics of statistics(Ch2,3)

part 3: A. tolls of SQC(Ch3,4,), B. attribute control charts(Ch.5), C. variable control charts(Ch.6)

part 4. process capability, tolerance analysis(improvement), Ch.7,11,12

part 5.sampling, Ch.14,15

Prerequisite

use calcukator, english reading