## **Keio University Syllabus and Timetable**

## JAPANESE PRODUCTION MANAGEMENT SYSTEMS

Lecturer(s)	KHOJASTEH, YACOB
Credit(s)	2
Academic Year/Semester	2024 Spring (2nd Half)
Day/Period	Thu.3,4
Campus	Mita
Classroom	512
Class Format	Face-to-face classes (conducted mainly in-person)
Registration Number	08487
Faculty/Graduate School	INTERNATIONAL CENTER
Year Level	2, 3, 4
Grade Type	S, A, B, C, D
	CIN-CO-00243-212-18

## Course Contents/Objectives/Teaching Method/Intended Learning Outcome

This course provides an introduction to production management and presents tools and techniques mostly used by Japanese companies to manage and control their production systems. It provides the students with the necessary concepts, tools, and methods to understand production management systems and the logic behind the various planning, scheduling, control, and decision techniques. Essential Japanese production management concepts such as Toyota's production systems, just-in-time, Kanban, and Kaizen will be covered. It also covers traditional and modern Japanese production systems and those control systems being practiced at Toyota.

## Active Learning Methods (1) Description

Not applicable

## **Preparatory Study**

Homework problems will be assigned after finishing each topic. The purpose of the assignments is to practice the concepts that are covered in lectures. Students are expected to work on those assignments as a study tool for the exam.

### Course Plan

#### Lesson 1

Introduction, Toyota production system

### Lesson 2

Toyota's Just-in-Time (JIT) systems

#### Lesson 3

### Lesson 4

Productivity improvement in production systems

#### Lesson 5

Inventory management I

#### Lesson 6

Inventory management II

### Lesson 7

Aggregate planning and scheduling I

### Lesson 8

Aggregate planning and scheduling II

#### Lesson 9

Material requirements planning (MRP)

#### Lesson 10

Enterprise resource planning (ERP)

#### Lesson 11

Planning and scheduling in production systems

### Lesson 12

Short-term scheduling in production systems

### Lesson 13

Course wrap-up and review

### Lesson 14

Exam

#### Other

Office hours

## Method of Evaluation

Attendance: (15%) Exam: (85%)

## Textbooks

Lecture handouts will be provided as the course proceeds.

# Reference Books

- Monden, Y. (2012) *Toyota production system: an integrated approach to just-in-time*, 4rd edition, Engineering & Management Press
- Khojasteh, Y. (2016) Production Control Systems, A Guide to Enhance Performance of Pull Systems, Springer
- Khojasteh, Y. (2018) *Production Management: Advanced Models, Tools, and Applications for Pull Systems*, CRC Press