

#### BUSINESS PROCESS ENGINEERING

Devi Pratami Industrial Engineering Faculty

### INTRODUCTION

Devi Pratami (DEI) Gd Karang no c206

http://devipratami.staff.telkomuniversity.ac.id/

### SPECIAL RULES

- Wear a name-tag filled with readable alphabet name
- Came in on time
- No call, WA, Line, during the class, if something urgent accept outside the class
- No jeans, sandals
- Signing precense on behalf =E
- You may eat or drink
- Maintain you attitude, no smoking, chating etc
- No disturbance during lecture
- Actively participate in class discussion
- DO NOT MISS YOUR QUIZ OR EXAM!

### ATTITUDE

# Use proper languange both written and unwritten

- Ass...
- Met pagi Buk!
- Ea...
- Ibu bisa ditemui dimana???????
- Mohon penjelasannnya kenapa nilai saya D, padahal saya ikut remed? Mohon Maklum!
- Kenapa nilai teman saya lebih tinggi dibanding saya??
- Saya semseter akhir, boleh tambahin nilai gak bu? Nilai saya D
- Bu nilai saya AB, saya ingin tambahan supaya saya nilainya A, boleh gak bu?

## ASSIGNMENT RULE

Every assignment both softcopy or hardcopy should use this cover format:

#### Tittle :

**Chapter:** 

#### Date:

#### Name of group, student id, proportion of work, and recent photo

You miss this cover template then you loss your assignment score at all

#### EXAMPLE

tittle: membuat project Charter

chapter: Project Scope Management

date: 21 September 2015

#### Name Group: Kel. Project Integration

Name	Student id	contribution	Photo
Raisa	112050101	50%	

### STUDENT OUTCOME

"Students are able to design *an integrated system* in accordance with applicable technical, safety and health standards with respect to performance and reliability aspects, ease of application and sustainability, and attention to economic, social and cultural factors<sup>*n*</sup>

### LEARNING OUTCOME

LO1 Students are able to explain process business concept
LO2 Student can create modelling and documenting business process
LO3 Students can analyze business process related to the size of performance of business process
LO4 Students can design business process using reengineering method, benchmark, or streamlining respect to performance criteria of process

## ASSESSMENT

LO	LO1	LO2	LO3	LO4	Total
Assessment	Assigm	Training	Assigme	Assigme	
Tools	ent 1		nt 2	nt 3	
weight (%)	20	20	20	40	
Sub Total (%)	20	20	20	40	100

#### REFERENCE

Manuel Laguna, Johan Marklund (2013), Business Process Modelling, Simualtion, and Design. New Delhi : Pearson

Susan Page (2010), The Power of Business Process Improvement - 10 Step to Increase Effectiveness, Efficiency, and Adaptability, New York : Amacom.

## CLASS REQUIREMENT

- 1. Laptop which has been installed recent MS. Visio
- 2. Mouse

## CLASS LEADER

Name

Phone

email