

LANGKAH - LANGKAH

untuk



MENGGUNAKAN

KeLIP

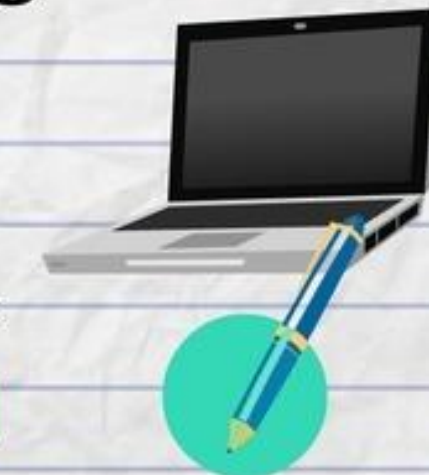


PAUT KE LAMAN WEB BERIKUT

www.kelip.unisza.edu.my



**Knowledge and e-Learning
Integrated Platform (KeLIP)**



LANGKAH 1 ➤

PILIH FAKULTI



Course categories



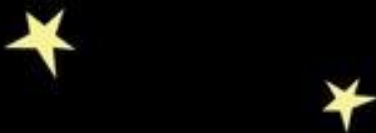
▼ Collapse all

▼ Semester II

- ▷ Fakulti Biosumber dan Industri Makanan (81)
- ▷ Fakulti Informatik & Komputeran (58)
- ▷ Fakulti Sains Sosial Gunaan (37)
- ▷ MIT (4)
- ▷ KeLiP Academic (11)

LANGKAH 2 ➤

PILIH KURSUS



Home > Courses > Semester II > Fakulti Informatik & Komputeran

Course categories: Semester II / Fakulti Informatik & Komputeran

Administration

Category: Fakulti Informatik & Komputeran

Competency frameworks

Clock

Server: 1:49:13pm
You: 1:49:14pm

CO-COURSE: PHOTOGRAPHY (KB)

Web Technology for Management

ITD11803: Operating Systems

Latihan Industri Program Diploma (ITD27112)

ITC 13503: WEB TECHNOLOGY FOR MANAGEMENT

ITC13403: INFORMATICS PROJECT MANAGEMENT

ITC 13603: Advanced Knowledge Management in Informatics (Dr Fatma)

CSA33103: Network Analysis and Design

D33503: Data Mining

CSA 33403: PARALLEL AND DISTRIBUTED COMPUTING (Dr. Zarina)

ITF21103: Information Security

CSD33403: Formal Methods (Julaily Jusoh)

Latihan Industri Program Ijazah (CSF47112)

CSW33730 Internet of Things

CSA33603 : Network Simulation and Performance Modeling

CSF 35204 : FINAL YEAR PROJECT II

ITD21103: Statistics & Probability

ITD11403: Discrete Mathematics

CSD33703: Digital Image Processing

1 2 3 >

This screenshot shows a university course selection interface. At the top, it displays the current category as 'Fakulti Informatik & Komputeran' under 'Semester II'. Below this, there's a sidebar with 'Administration' and 'Clock' sections. The main area lists various courses in a grid format. Courses include 'CO-COURSE: PHOTOGRAPHY (KB)', 'Web Technology for Management', 'ITD11803: Operating Systems', 'Latihan Industri Program Diploma (ITD27112)', 'ITC 13503: WEB TECHNOLOGY FOR MANAGEMENT', 'ITC13403: INFORMATICS PROJECT MANAGEMENT', 'ITC 13603: Advanced Knowledge Management in Informatics (Dr Fatma)', 'CSA33103: Network Analysis and Design', 'D33503: Data Mining', 'CSA 33403: PARALLEL AND DISTRIBUTED COMPUTING (Dr. Zarina)', and many others listed vertically on the right. A navigation bar at the bottom includes links for 'Information Security', 'Formal Methods', 'Network Simulation and Performance Modeling', 'Final Year Project II', 'Statistics & Probability', 'Discrete Mathematics', and 'Digital Image Processing'.

KLIK

ENROL ME

LANGKAH 3

ITD 13103: Data Communication

You are logged in as Fatimah Ghazali: Student (Return to my normal role)

Home > Courses > ITD 13103 > Enrol me in this course > Enrolment options

Navigation

- Home
- » My home
- ▶ Site pages
- ▶ My profile
- ▶ My courses
- ▼ Courses
 - ▼ ITD 13103

Settings

- ▼ Course administration
 - Enrol me in this course
 - Grades
 - ▶ Question bank
- ▼ Switch role to...
 - ▶ Return to my normal role
- ▶ My profile settings
- ▶ Site administration



Clock

Server:	9:04:40am
You:	9:06:48am

SETERUSNYA

Papar Kursus yang didaftar



You are logged in as Fabi

ITD13203: ANALYSIS AND DESIGN

Home > Courses > ITD13203

Navigation

Home

» My home

▶ Site pages

▶ My profile

▶ My courses

▼ Courses

▼ ITD13203

Settings

▼ Course administration

Enrol me in this course

Grades

▶ Question bank

▼ Switch role to...

Return to my normal role

▶ My profile settings

▶ Site administration

Topic outline

News forum

Forum 1

1

ITD 13203 SYSTEM ANALYSIS AND DESIGN

Objectives

1. Explain the methodology that is employed to analyze and design the system.
2. Identify the appropriate process modeling in the analysis and design of systems.
3. Introducing some software that can be used as aid tool in the analysis and system design process.

Course learning outcomes (CLO) :

On successful completion of the course, students will be able to:

CLO 1 : Describe the methodology and techniques that can be used in the analysis and design of information systems. (PLO5, C2, A1, P1, TS3)

TARIK DIRI DARI KURSUS

**KLIK UNENROL ME
SEKIRANYA TERSALAH PILIH KURSUS**



The image shows a screenshot of a Moodle course page. On the left, there's a sidebar with course navigation and user settings. A red arrow points from the 'Unenrol me' button in the user settings section to the main content area. The main content area displays chapter 1 information.

GENERAL INFORMATION

CHAPTER 1: SYSTEM ANALYSIS AND DESIGN ENVIRONMENT

OBJECTIVES:

- Explain the role played in information systems (IS) development by the system analyst.
- Describe the fundamental Systems Development Life Cycle (SDLC) and its four phases.
- Explain how organizations identify IS development projects.
- Explain the importance of linking the information system to business needs.
- Be able to create a system request.
- Describe technical, economic, and organizational feasibility assessment.
- Be able to perform a feasibility study.

CHAPTER 1 SYSTEM ANALYSIS AND DESIGN ENVIRONMRNT

PENDAFTARAN AHLI KUMPULAN

CREATED USING
IPowToon

Navigation

- Home
- » My home
- Site pages
- My profile
- ▼ My courses
 - Medic Training
 - PPAKI003
 - ▼ ITD13203
 - Participants
 - Reports
 - General
 - Topic 1
 - Topic 2
 - Topic 3

Do you really want to unenrol yourself from course "ITD13203: ANALYSIS AND DESIGN"?

KLIK



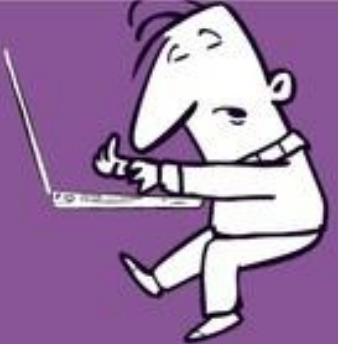
Continue

Cancel

SELESAI



Sambungan tarik diri dari kursus



**< SELAMAT
MENGGUNAKAN
KE < - > &**

