



Universitas Sriwijaya

Training ICT Center

Faculty of Computer Science

2015



Pencapaian Level pada KKNI Melalui Berbagai Jalur

PENDIDIKAN :

GELAR AKADEMIS

	SM P	SM A	D1	D2	D3	S1	PR O	S2	S3	
									9	
U								8		
MD							7			
M						6				
					5					
				4						
			3							
		2								
	1									
	OPERATOR			ANALIS			AHLI			

PROFESI :

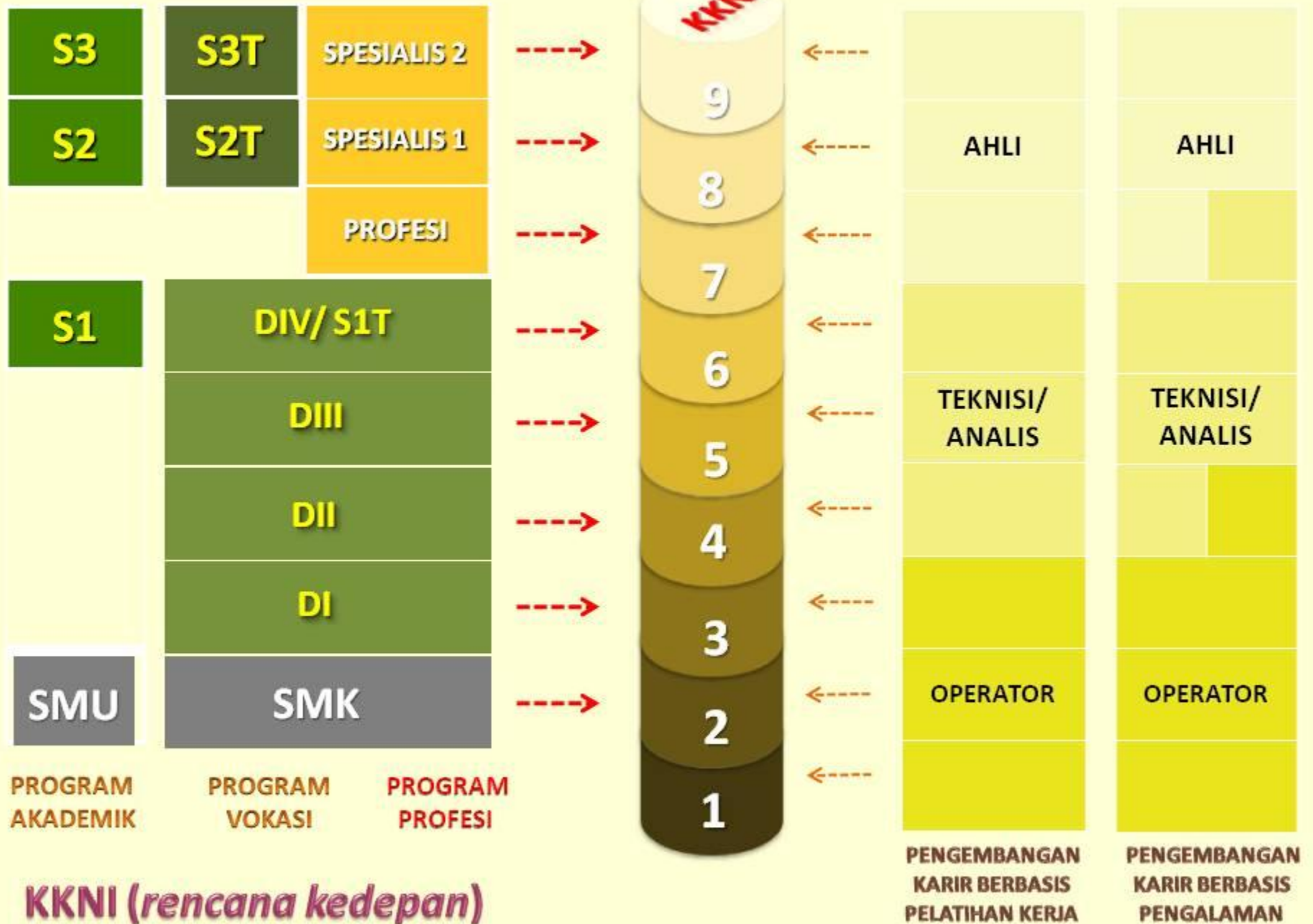
SERTIFIKAT
PROFESI (PII)

OTODIDAK :

PENGALAMAN
KEAHLIAN
KHUSUS

INDUSTRI :

FUNGSI JABATAN KERJA



KKNI (rencana kedepan)



ICT Training Center FASILKOM

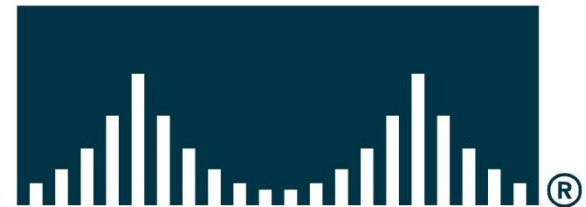
Overview

UMCE



Microsoft

CISCO SYSTEMS



Starting : 2008



ICT Training Center



1. Introduction to Networks.
2. Routing and Switching Essentials.
3. Scaling Networks.
4. Connection Networks.
5. Networks Basics.
6. Routing Protocol.



1. Modern Network Security Threats
2. Securing Network Devices
3. Authentication, Authorization, and Accounting
4. Implementing Firewall Technologies
5. Implementing Intrusion Prevention
6. Securing the Local Area Network
7. Cryptographic Systems
8. Implementing Virtual Private Networks
9. Managing a Secure Network



1. Introduction to the Personal Computer
2. Safe Lab Procedures and Tools Use
4. Computer Assembly-Step by Step
5. Basics of Preventive Maint and Trouble
6. Fundamentals Operating Systems
7. Fundamentals Laptops and Portable
8. Fundamentals Printers and Scanners
9. Fundamental Networks
10. Fundamentals Security
11. Advanced Personal Computers
12. Advanced Operating Systems
13. Advanced Laptops and Portable Devices
14. Advanced Printers and Scanners
15. Advanced Networks
16. Advanced Security



ICT Training Center



JENI-Intro1-Bab01-Pengantar Pemrograman Komputer.pdf
JENI-Intro1-Bab02-Pengenalan Bahasa JAVA.pdf
JENI-Intro1-Bab03-Mengenali Lingkup Pemrograman Anda.pdf
JENI-Intro1-Bab04-Dasar-Dasar Pemrograman.pdf
JENI-Intro1-Bab05-Mendapatkan Input Dari Keyboard.pdf
JENI-Intro1-Bab06-Struktur Kontrol.pdf
JENI-Intro1-Bab07-Java Array.pdf
JENI-Intro1-Bab08-Argumen CommandLine.pdf
JENI-Intro1-Bab09-Bekerja Dengan Java Class Library.pdf
JENI-Intro1-Bab10-Penulisan Class.pdf
JENI-Intro1-Bab11-Pewarisan, Polimorfisme, dan Interface.pdf
JENI-Intro1-Bab12-Penanganan Pesan Exception.pdf
JENI-Intro2-Bab01-Review Konsep Dasar.pdf
JENI-Intro2-Bab02-Exception & Assertion.pdf
JENI-Intro2-Bab03-Teknik Pemrograman Lanjut.pdf
JENI-Intro2-Bab05-Aplikasi berbasis Text.pdf
JENI-Intro2-Bab06-Algoritma Sorting.pdf
JENI-Intro2-Bab07-Abstract Windowing Toolkit dan Swing.pdf
JENI-Intro2-Bab08-GUI Event Handling.pdf
JENI-Intro2-Bab09-THREADS.pdf
JENI-Intro2-Bab11-Applet.pdf
JENI-Intro2-Bab12-Stream IO Lanjut.pdf
JENI-Intro2-Bab13-Pengenalan Generics.pdf



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MikroTik Certified Network Associate



Non Official

- Module 1 MikroTik RouterOS Introduction
- Module 2 MikroTik RouterOS firewall
- Module 3 MikroTik RouterOS QoS
- Module 4 MikroTik RouterOS Netmon
- Module 5 MikroTik RouterOS Wireless
- Module 6 MikroTik RouterOS Bridging
- Module 7 MikroTik RouterOS Routing
- Module 8 MikroTik RouterOS Tunnels

- Training Mikrotik Fundamental
- Training Mikrotik Intermediate
- Training Mikrotik Advanced



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Ethical Hacking and Counter Measures :
Introduction To Ethical Hacking :
Footprinting and Reconnaissance :
Scanning Networks :
Enumeration :
System Hacking :
Trojans and Backdoors :
Viruses and Worms :
Sniffers :
Social Engineering :
Denial Of Service :
Session Hijacking :
Hacking Webservers :
Hacking Web Applications :
SQL Injection :
Hacking Wireless Networks :
Hacking Mobile Platform :



EC-Council



- 01: Computer Forensics in Today's World
- 02: Computer Forensics Investigation Process
- 03: Searching and Seizing of Computers
- 04: Digital Evidence
- 05: First Responder Procedures
- 06: Incident Handling
- 07: Understanding Hard Disks and File Systems
- 08: Digital Media Devices
- 09: Windows Forensics
- 10: Linux Forensics
- 11: Mac Forensics
- 12: Data Acquisition and Duplication
- 13: Recovering Deleted Files and Deleted Partitions
- 14: Steganography
- 15: Multimedia Files Forensics
- 16: Application Password Crackers
- 17: Network Forensics and Investigating Logs
- 18: Investigating DoS Attacks
- 19: Investigating virus, Trojan, spyware and Rootkit Attacks
- 20: Investigating Internet Crimes
- 21: Investigating Identity Theft Cases
- 22: Cell Phone Forensics
- 23: USB Forensics
- 24: Computer Forensic Tools



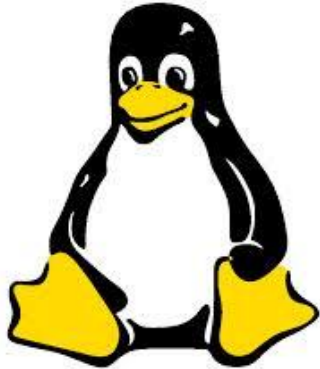
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1. Networking Concepts
2. Install and configure routers and switches.
3. Categorize standard media types and associated properties.
4. The purpose and features of various network appliances.
5. Implement appropriate wireless security measures.



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1. Training Clustering, Linux High Availability Server
2. Training Linux Fundamental & Advanced Server
3. Training Mail Server (Zimbra / Squirrel)





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Training Google Apps



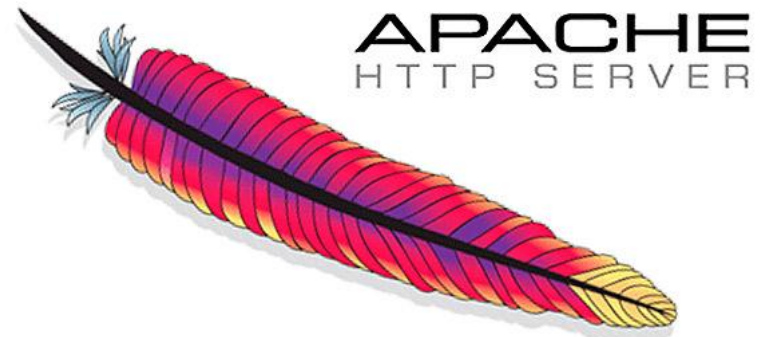
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PROXMOX
Virtual Environment

Proxmox Virtualization Environment



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des[!]igner



Autocad



Corel Draw



3Ds Max



InDesign



Premier Pro



Photoshop



Flash



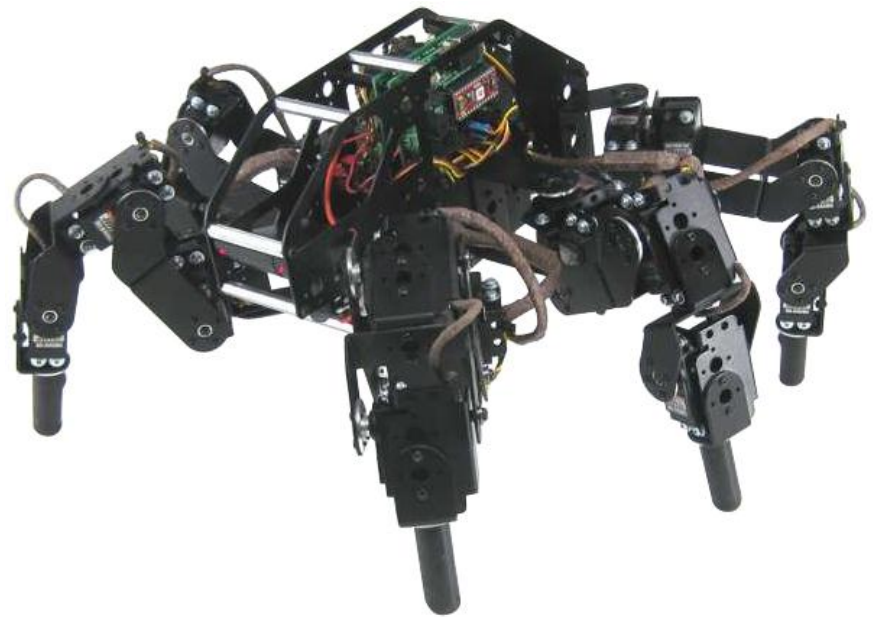
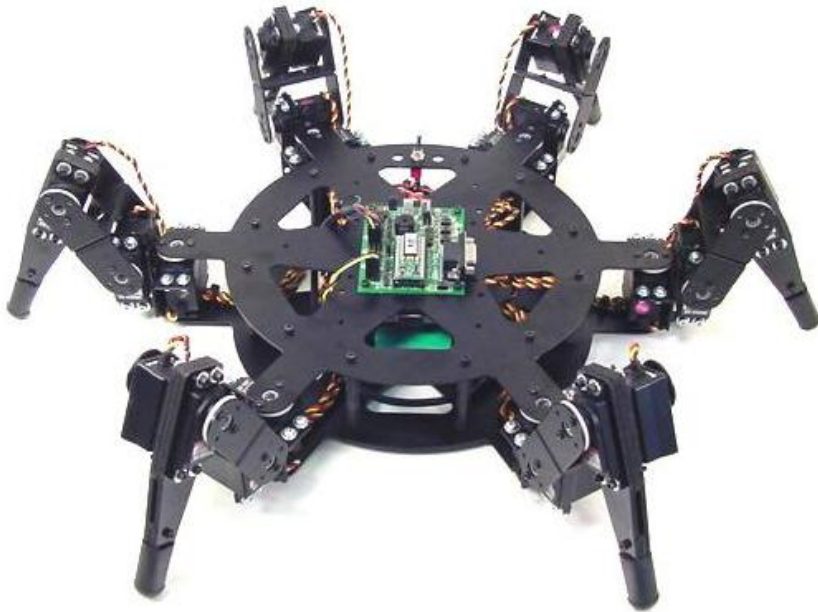
After Effect



Dream Weaver

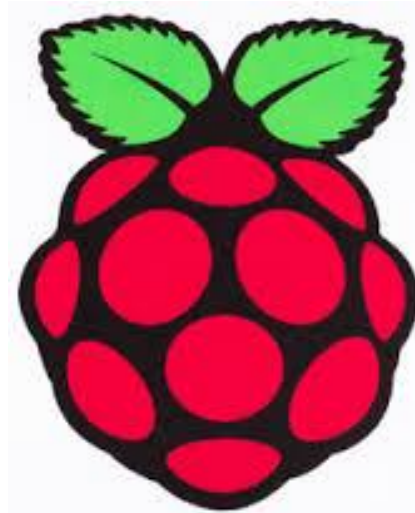


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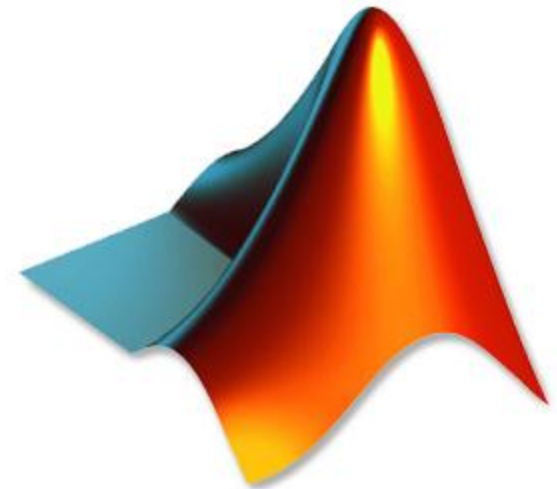




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The SPSS logo is displayed in white, bold, sans-serif capital letters on a solid red square background. A registered trademark symbol (®) is located to the upper right of the 'S' in the second 'SS' group.

SPSS[®]



MATLAB
The Language of Technical Computing



Thank You

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