

Universitas Gunadarma

Analisis Dan Perancangan Sistem Informasi



Parno, SKom., MMSI
Universitas Gunadarma

Email Personal
parno@staff.gunadarma.ac.id

Email Khusus Tugas
parno2012@gmail.com

Personal Website

<http://parno.staff.gunadarma.ac.id>

The screenshot shows a professional staff website template. At the top left is the Universitas Gunadarma logo. The main title "staffsite" is prominently displayed in large white letters against a blue background. Below the title are navigation links: HOME | DOWNLOADS | NEWS&LINKS | PUBLICATIONS | BLOG |. A sub-header "Parno, SKom., MMSI" is visible. On the left, there is a photograph of a man standing by a waterfall. To the right, detailed contact information is listed under various headings.

Position : Penanggung Jawab Administrasi Akademik Kemahasiswaan Fakultas Teknologi Industri / Dosen Tetap

Contact Address : Universitas Gunadarma Kampus D Jl. Margonda Raya No 100 Pondok Cina Depok, 16424 Gedung 4 Lt 1

Blog :
<http://nustaffsite.gunadarma.ac.id/blog/parno/>
<http://abughafar.blogspot.com>

Phone : 021-78881112 (424)

Fax : :

Email : parno@staff.gunadarma.ac.id
n4nno@yahoo.com

Homepage : <http://parno.staff.gunadarma.ac.id>

Personal Blog

<http://nustaffsite.gunadarma.ac.id/blog/parno>



The screenshot shows the homepage of "Parno Blog". The header features a blurred night cityscape with signs for "ON TIME C21 PHOENIX" and "Ticketing / Check-in A, B, C". The title "Parno Blog" and subtitle "Mencoba Untuk Menjadi Lebih Baik" are displayed. Below the header is a yellow navigation bar with links for "home" and "about". The main content area has a yellow header "Hot News : Nilai Softskill" dated "February 1, 2011". It includes a post by "nanno" with 2 comments. The post text says: "Berikut ini saya lampirkan nilai Sofskill 3IA05 dan 4IA03 Selamat menyimak". To the right is a search bar with "go!" button, a February 2011 calendar highlighting the 16th, and a "Visitors" section showing 8,530 visitors from various countries.

Parno Blog
Mencoba Untuk Menjadi Lebih Baik

Hot News : Nilai Softskill February 1, 2011

Posted by nanno in : lecture notes , 2comments

Berikut ini saya lampirkan nilai Sofskill 3IA05 dan 4IA03
Selamat menyimak

NPM	Kelas	Nilai Soft Skill
50408011	3IA05	A
50408276	3IA05	A
50408278	3IA05	A
50408282	3IA05	A

February 2011

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28					

*Jan

Pengunjung

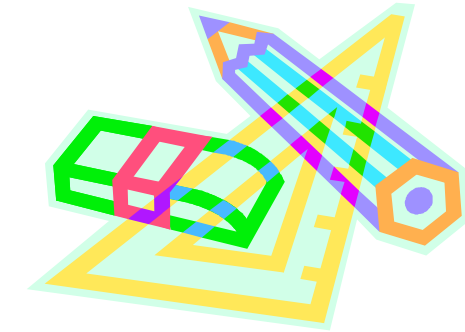
Visitors

8,530	6	1
1,255	6	1
295	6	1
235	5	1
180	4	1

Course Information

Analisis dan Perancangan Sistem Informasi

- Kode MK = AK011302
- SKS = 3 sks
- Sifat = Ujian Utama
- Praktikum = Ada Praktikum Penunjang ?
- Tatap Muka = 11 Pertemuan
- Virtual Class = 3 Sesion



Sumber Penilaian



- Mid Test → UTS (35%)
- Tugas Kelompok (40%)
- Quis (25%)
- Presensi (10%)
- Praktikum Penunjang
- Virtual Class
- Final Test → Ujian Utama

Referensi



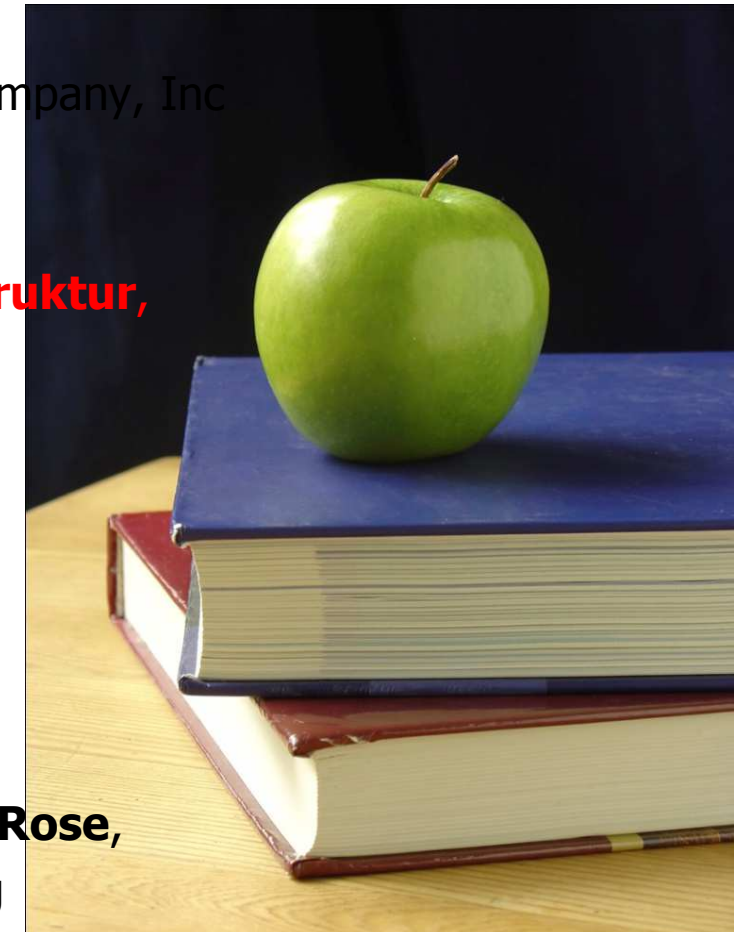
- **Analisis dan Disain Sistem Informasi,**
 - Jogiyanto, Andi Offset, Yogyakarta
- **Analisis dan Disain Berorientasi Objek,**
 - Ariesto Hadi S., J&J Learning, Yogyakarta
- **Analisis dan Perancangan Sistem,**
 - Kendall & Kendall Jilid 1, Prenhallindo, Jakarta
- **Analisis dan Perancangan Sistem,**
 - Kendall & Kendall Jilid 2, PT Indeks, Jakarta
- **Analisis dan Perancangan Sistem Informasi Metodelogi Berorientasi Objek,**
 - Adi Nugroho, Informatika, Bandung
- **Analisa Perancangan Sistem Pengolahan Data,**
 - Tavri D. Mahyusir, PT. Elexmedia Komputindo, Jakarta.
- **Analysis and Design of Information Systems,**
 - Senn, James A., McGraw-Hill Publishing Company



Referensi



- **Fundamentals of Database System,**
 - Elmasri/Navathe, Benjamin/Cummings Publishing Company, Inc
- **Modern Structure Analysis,**
 - Yourdon, Edward, Prentice-Hall, Inc
- **Pengantar Analisis dan Perancangan Sistem Terstruktur,**
 - D. Suryadi H. S., Gunadarma, Jakarta
- **Pengantar Perancangan Sistem Informasi,**
 - D. Suryadi H. S. & Bunawan, Gunadarma, Jakarta
- **SAMS Teach Yourself UML in 24 Hours,**
 - Schmuller Joseph, Second Edition, Sams Publishing
- **System, Analysis, Design, and Implementation,**
 - Burch, J.G., Boyd & Fraser Publishing Company
- **Visual Modelling Menggunakan UML dan Rational Rose,**
 - A. Suhendar, Hariman Gunadi, Informatika, Bandung



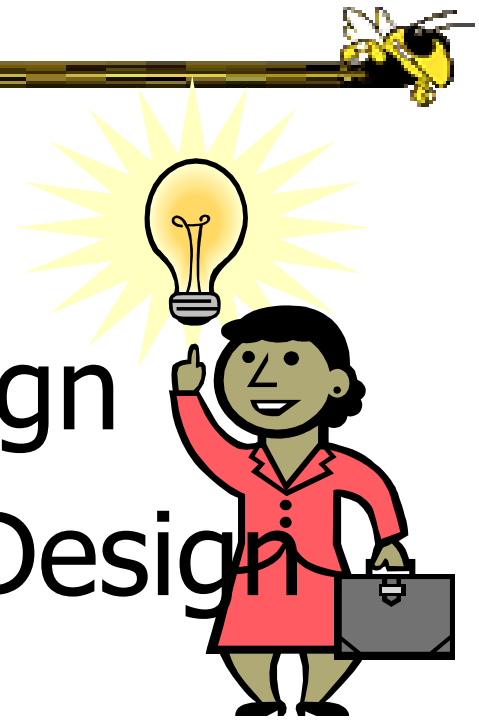
Course Material

- Review Information System
- System Planning → Schedule
- System Analysis
- System Design → General Design
- Data Flow Diagram



Course Material

- Flowchart
- System Design → Detail Design
- System Design → Database Design
- Object Oriented Design
- Unified Modelling Language



Tugas

- Presentasi Materi
- Studi Kasus
 - Menganalisa dan Menyusun Pemecahan Masalah
 - Memilih dan Menggunakan Metode/Alat Analisis dan Perancangan System
 - Menganalisis dan Merancang System
 - Presentasi System Yang Dikembangkan

