

## UNIVERSITAS PASUNDAN Fakultas Teknik

Teknologi Pangan □ 022 - 2019339 Teknik dan Manajemen Industri □ 022 - 2019335

Teknik Informatika 022 - 2019371
Teknik Lingkungan 022 - 2009574

> Hal. 1 dari 7 hal. Page 1 of 7 pages

## TRANSKRIP AKADEMIS TRANSCRIPT of ACADEMIC STANDING

Nomor

-----: 1614/Unpas-FI.D/TR-TI/V/2008

Number

Nama

: Darfial Guslan

Nomor Pokok

----: 993010176

Registration Number

Tempat/Tanggal Lahir

Place/Date Of Birth : Bandung, 7 Agustus 1980

Jurusan

Teknik Industri

Departement

Industrial Engineering

Program Studi

Teknik Industri

Study Program

Industrial Engineering

Nama Fakultas Name Of College

: -----Engineering Nama Universitas

Universitas Pasundan

Name Of University

Pasundan University

A l a m a t Address

: Jalan Dr. Setiabudi No. 193 Bandung, Indonesia

Gelar yang diperoleh/tanggal

Sarjana Teknik/ 13 Nopember 2007

Tittle/date of Diplome

Industrial Engineer/November 13, 2007

Indeks Prestasi Kumulatif

Cummulative Grade Point Average

2.56 TAS TEACHER TO SERVICE TO SE

Matakuliah yang diwajibkan dan telah diikuti untuk memperoleh ijazah tsb. adalah sbb.

The compulsory courses taken are listed below

CODE/NAME OF COURSES C		KREDIT 2) CREDIT	NILAI 3) GRADE	NOMOR/NAMA MATAKULIAH CODE/NAME OF COURSES  (4)		KREDIT 5) CREDIT (5)	NILAI 6 GRADE
		(2)	(3)				(6)
TAHUN PERTAMA SEMESTER-1				TAHUN PE	ERTAMA SEMESTER-2		
FIRST YE	FAR SEMESTER-1			FIRST YE	FAR SEMESTER-2		
71101	Pendidikan Agama I Islamic Studies I	2	A	TI201	Pendidikan Agama II Islamic Studies II	2	8
TI102	Pancasila State Ideology	2	8	71202	Budaya Sunda Regional Culture	2	8
71112	Bahasa Inggris I English I	2	c /	TI211	Bahasa Inggris + Prak. English II + Lab.	2	8
71113	Menggambar Teknik Engineering Design	1	c /	T1212	Pengetahuan Lingkungan Environmental Science	2	c -
71121	Matematika I Mathematics I	3	В	TI124	Praktikum Fisika  Physics Laboratory	1	c -
T1122	Kimia I Chemistry I	2	D	T1223	Matematika II Mathematics II	3	C
T1123	Fisika I Physics I	2	c	11224	Kímía II  Chemistry II	2	D
11222	Pemrograman Komputer I Computer Programming I	2	c	11225	Físika II  Physics II	2	D
T1323	Pengantar Teknik Industri Introduction To Industrial En	- 2 g	8	11333	Pemrograman Komputer II Computer Programming II	2	C
TI115	Prak. Menggambar Teknik Engineering Design Lab.	1	C	11334	Prak. Pemrograman Komputer Computer Programming Lab.	1	В

 

	(1)	(2)	(3)		(4)	(5)	(6)
	EDUA SEMESTER-1 YEAR SEMESTER-1				EDUA SEMESTER-2 YEAR SEMESTER-2		
71501	Pendidikan Kewarganegaraan Citizenship	2	8	71421	Matematika IV  Mathematics IV	3	c
T1321	Matematika III Mathematics III	3	В	11422	Statistik II Statistics II	3	C
T1322	Fisika III Physics III	2	A	11423	Praktikum Statistik Statistics Laboratory	1	C
T1324	Statistik I Statistics I	3	8	TI424	Proses Manufaktur Manufacturing Processes	3	C
11532	Pengukuran Kual. Dimensional Dimensional Quality Measurement	2	A	T1425	Prak. Proses Manufaktur Manufacturing Processes Lab.	1	8
71533	Praktikum P K D Dim. Quality Measurement Lab.	1	8	11631	Akuntansi Biaya Cost Accounting	3	8
T1752	Keselamatan Kerja Safety Engineering	2	D /	TI431	Mekanika Teknik Engineering Mechanics	3	c -
T1352	Pengantar Ilmu Ekonomi Introduction to Economics	2	8	11452	Teknik Tenaga Listrik Electrical Power Engineering	2	8

Indeks Prestasi = 2.32

Grade Point Average



Page 4 of 7 pages

	(1)	(2)	(3)		(4)	(5)	(6,	)
TAHUN KE	FTIGA SEMESTER-1			TAHUN K	ETIGA SEMESTER-2			
THIRD YE	FAR SEMESTER-1			THIRD Y	EAR SEMESTER-2			
71512	Manajemen Proyek Project Management	2	c	71633	Pengetahuan Bahan Material Science	2	С	,
71531	Elemen Mesin Machine Elements	2	C	11634	Prak. Pengetahuan Bahan Material Science Lab.	1	В	-
71534	Penelitian Operasional I Operations Research I	3	8	TI641	Prc. & Pengendalian Produksi Production Planning and Control	3	С	
1541	Analisis & Perancangan Kerja I Methods Engineering I	- 2	8	11642	Analisis & Prc. Kerja II Methods Engineering II	2	C	-
1552	Hukum Perburuhan Labour Law	1	8	11643	Prak. APK & Ergonomi Methods Eng. & Ergonomics Lab.	1	С	-
71651	Psikologi Industri Industrial Psychology	2	8	71852	Metodologí Penelitían  Research Methodology	2	С	-
1741	Pengendalian Kualitas Quality Control	3	8	11632	Penelitian Operasional II Operations Research II	3	С	19
1535	Ekonomi Teknik Engineering Economics	3	c -	T1853	Pemodelan SistemSystem Modelling	3	С	
1753	Sosiologi Industri  Industrial Sociology	2	8					

rage 2.06

Hal. 5 dari 7 hal. Page 5 of 7 pages

	(1)	(2)	(3)		(4)	(5)	(6)
	EEMPAT SEMESTER-1 YEAR SEMESTER-1				EEMPAT SEMESTER-2 YEAR SEMESTER-2		
11003	Sistem Informasi Manajemen Management Information System	2	c -	T1841	Perenc. Tata Letak Pabrik Plant Layout	3	c
11052	Kewirausahaan Entrepreuneurship	2	A	11854	Anal. Kelayakan Pabrik Factory Feasibility Study	2	c -
11712	Prc. & Perancangan Produk Product Design And Development	2	c	71855	Prak. Perencanaan Pabrik Plant Layout Laboratory	1	C
71742	Org.Manaj.Perusahaan Industri Industrial Organization & Mgt	2	8				
11743	Sistem Produksi Production System	2	c				×
71744	Prak. Sistem Produksi Production System Lab.	1	c /				

Indeks Prestasi = 2.55

Grade Point Average

Indeks Prestasi Grade Point Average



Nama : Darfial Guslan Nrp : 993010176 Page 6 of 7 pages (5) (6) (1) TERBUKA SETIAP SEMESTER REGISTERABLE EVERY SEMESTER Kerja Praktek 71001 Field Study Tugas Akhir I T1090 Final Project I Tugas Akhir II TI091 Final Project II Indeks Prestasi Grade Point Average PILIHAN SEMESTER-1 PILIHAN SEMESTER-2 ELECTIVE COURSES SEMESTER-1 ELECTIVE COURSES SEMESTER-2 Manajemen Strategi Manajemen SDM 11851 11032 Human Resources Management Strategic Management Manajemen Logistik 11013 Logistics Management Services Marketing 11043 Services Marketing Indeks Prestasi Indeks Prestasi Grade Point Average Grade Point Average

Hal. 6 dari 7 hal.

1) Matakuliah yang diambil menurut kurikulum yang berlaku saat ini The courses taken according to current curriculum

- 2) Satu kredit 1 jam kuliah/minggu/semester atau 3 jam praktikum/minggu/semester
  One kredit 1 hour lecture/week/semester or 3 hours of practical work/week/semester
- 3) Arti nilai yang ditulis dalam angka Description of index or grade

A =	sangat baik		4 skala numerik		
п -	excelent		4 numerical scale		
D -	baik	-	3 skala numerik		
0 -	$g \circ o d$	*	3 numerical scale		
С	cukup		2 skala numerik		
C	sufficient	-	2 numerical scale		
n -	hampir cukup		1 skala numerik		
υ -	nearly sufficient	*	1 numerical scale		

Bandung, 17 Mei 2008 Bandung, May 17, 2008

Dekan Fakultas Teknik, UNPAS

Dean of the Engineering College, Pasundan University

Prof. Dr. H. Sutarman., Ir., M. Sc &