



# UNIVERSITAS SANATA DHARMA

KEPUTUSAN MENTERI PENDIDIKAN DAN KEBUDAYAAN REPUBLIK INDONESIA NO : 46/D/O/1993, TANGGAL 20 APRIL 1993

Mrican, Tromol Pos 29 Yogyakarta 55002, Telp. (0274) 513301, 515352 ; Fax. (0274) 562383

Homepage : <http://www.usd.ac.id>, Email : [rektorat@usd.ac.id](mailto:rektorat@usd.ac.id)

Rekening Giro : CIMB Niaga No. 287.01.00272.00.5 ; Mandiri No. 137.00.0421493.4 ; BRI No. 1383.01.000001.30.0

## DAFTAR PRESTASI AKADEMIK MAHASISWA

### OFFICIAL TRANSCRIPT OF RECORD

Nomor Seri DPAM / Transcript Series No. : 41048/SD/FST/S1/19

Nomor Ijazah Nasional / National Degree Certificate Number : 212012019000544

Nama / Name : **ANGGA ANDRIAN KUSDIAT**  
Tempat dan Tanggal Lahir / Place and date of birth : Purwakarta, 8 April 1996  
Program Studi / Study Program : Teknik Mesin / Mechanical Engineering  
Fakultas / Faculty : Sains dan Teknologi / Faculty of Science and Technology  
Jenjang / Degree : S1 / Under Graduate  
Nomor Mahasiswa / Identification Number : 145214059

No	Nama Mata Kuliah / Course Title	Kode Code	HM LQ	AM HQ	K C	M GP
<b>Mata Kuliah Pengembangan Kepribadian / Personality Development Courses</b>						
1	Filsafat Ilmu Pengetahuan / Philosophy of Science	USD 325	C	2	2	4
2	Filsafat Moral / Moral Philosophy	FILS 105	A	4	2	8
3	Pendidikan Agama / Religion Education	USD 120	C	2	2	4
4	Pendidikan Kewarganegaraan / Civics Education	KEBN 102	A	4	2	8
5	Pendidikan Pancasila / Pancasila Educations	KEBN 101	B	3	2	6
<b>Mata Kuliah Keilmuan Dan Ketrampilan / Science and Skill Courses</b>						
6	Bahasa Indonesia / Indonesian	FST 243	B	3	3	9
7	Bahasa Inggris I / English I	FST 141	B	3	2	6
8	Bahasa Inggris II / English II	FST 342	B	3	2	6
9	Dinamika Teknik / Dynamics	STM 203	C	2	5	10
10	Gambar Teknik / Engineering Drawing	STM 131	C	2	4	8
11	Kalkulus 1 / Calculus 1	STMA104	C	2	2	4
12	Kalkulus 2 / Calculus 2	STMA201	D	1	2	2
13	Listrik dan Magnet / Electrics and Magnet	STM 241	C	2	4	8
14	Matematika Teknik / Engineering Mathematic	STM 213	B	3	3	9
15	Material Teknik I / Engineering Materials I	STM 121	C	2	5	10
16	Material Teknik II / Engineering Materials II	STM 122	C	2	3	6
17	Mekanika Fluida I / Fluid Mechanics I	STM 354	C	2	5	10
18	Mekanika Teknik 3 / Engineering Mechanics 3	STMA308	C	2	2	4
19	Mekanika Teknik 4 / Engineering Mechanics 4	STMA407	B	3	2	6
20	Mekanika Teknik I / Engineering Mechanics I	STM 101	C	2	5	10
21	Pemrograman Komputer / Computer Programming	FST 111	D	1	2	2
22	Perpindahan Kalor / Heat Transfer	STM 356	C	2	6	12
23	Statistika / Statistic	FST 112	B	3	2	6
24	Termodinamika I / Thermodynamics I	STM 251	C	2	4	8
<b>Mata Kuliah Keahlian Berkarya / Functional Expertise Courses</b>						
25	Elemen Mesin I / Machine Element I	STM 205	B	3	6	18
26	Elemen Mesin II / Machine Element II	STM 206	C	2	4	8
27	Energi Terbarukan / Renewable Energy	STM 357	A	4	2	8
28	Getaran Mekanis / Mechanical Vibration	STMA408	B	3	2	6
29	Hidrolik Dan Pneumatik / Hydraulic and Pneumatic	STM 456	C	2	2	4
30	Korosi / Corrosion	STM 423	B	3	2	6
31	Mekanika Fluida II / Fluid Mechanics II	STM 355	B	3	3	9
32	Mesin Listrik / Electrical Machine	STM 242	C	2	3	6
33	Metrolologi / Metrology	STM 261	B	3	3	9
34	Pemodelan Mesin / Mechanical Modelling	STM 132	B	3	2	6
35	Pemrograman Mesin CNC / CNC Programming	STM 225	B	3	3	9
36	Proses Produksi / Manufacturing Processes	STM 124	C	2	5	10
37	Rekayasa Tenaga Air / Water Engineering	STM 371C	A	4	3	12
38	Teknik Kendali / Control Engineering	STM 362	B	3	3	9
39	Teknik Pembakaran / Combustion Engineering	STM 353	C	2	2	4
40	Termodinamika II / Thermodynamics II	STM 352	B	3	5	15
<b>Mata Kuliah Berkehidupan Bersama / Communal Life Courses</b>						
41	Analisis Sosial / Social Analysis	FST 313	A	4	2	8
42	Kapita Selekt / Capita Selected	FST 421	B	3	3	9
43	Kewirausahaan / Entrepreneurship	KEWR 101	B	3	2	6
44	Kuliah Kerja Nyata (Kerja Praktek) / Practical Work	FST 414	A	4	3	12
<b>Mata Kuliah Perilaku Berkarya / Functional Behaviour Courses</b>						
45	Etika Profesi / Profession Ethys	ETIK001	C	2	2	4

ANGGA ANDRIAN KUSDIAT (145214059)

Halaman 1 dari 2





# UNIVERSITAS SANATA DHARMA

KEPUTUSAN MENTERI PENDIDIKAN DAN KEBUDAYAAN REPUBLIK INDONESIA NO : 46/D/O/1993, TANGGAL 20 APRIL 1993

Mrican, Tromol Pos 29 Yogyakarta 55002, Telp. (0274) 513301, 515352 ; Fax. (0274) 562383

Homepage : <http://www.usd.ac.id>, Email : [rektorat@usd.ac.id](mailto:rektorat@usd.ac.id)

Rekening Giro : CIMB Niaga No. 287.01.00272.00.5 ; Mandiri No. 137.00.0421493.4 ; BRI No. 1383.01.000001.30.0

No	Nama Mata Kuliah / Course Tittle	Kode	HM	AM	K	M
		Code	LQ	HQ	C	GP
46	Kegagalan Material / Materials Failure	STM 494	B	3	2	6
47	Pra Skripsi / Pre Thesis	STM 472	B	3	2	6
48	Sistem Perpipaan / Piping System	STM 486	B	3	2	6
49	Skripsi / Thesis	STM 473	A	4	4	16
					145	378
Jumlah Kredit Kumulatif / Total Of Credit		= 145				
Indeks Prestasi Kumulatif / Cummulative GPA		= 378 : 145 = 2.61				
Tanggal Yudisium / Sarjana Passing Date		= 31 Juli 2019				
Judul Tugas Akhir / Final Assignment		=				
PENGARUH POSISI DEFLEKTOR TERHADAP UNJUK KERJA KINCIR AIR SAVONIUS DENGAN SUDU TERTUTUP						

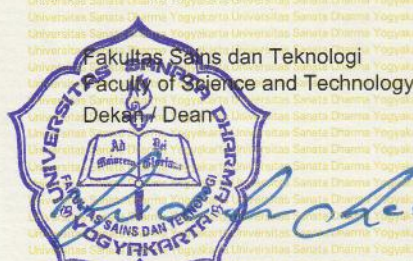
## Keterangan / Notes

HM / LQ = Huruf Mutu / Letter showing achievements Quality (A,B,C,D)

AM / FQ = Angka Mutu / Figure showing achievements Quality (4,3,2,1)

K / C = Kredit / Credit

M / GP = Mutu / Grade Point



Fakultas Sains dan Teknologi  
Faculty of Science and Technology  
Dekan / Dean

Sudi Mungkasi, Ph.D.



Yogyakarta, 31 Juli 2019

Universitas Sanata Dharma  
Sanata Dharma University  
Rektor / Rector

Drs. Johannes Eka Priyatna, M.Sc., Ph.D.

