INSTITUT TEKNOLOGI SEPULUH NOPEMBER TRANSKRIP / ACADEMIC TRANSCRIPT



FAKULTAS SAINS DAN ANALITIKA DATA

FACULTY OF SCIENCE AND DATA ANALYTICS

Program Studi / Study Program Nama / Name

NRP / ID No

: Kimia / Chemistry : Hidayah Nur Laili

: 01211640000023

Indeks Prestasi / GPA : 3.51
Tahun Masuk / Entrance Year : 2016

Tahun Lulus / Graduation Year: 2020

Lama Studi / Length of Study : 8 semester

Predikat / Predicate Cum Laude / Cum Laude

16 Agustus 1998 Nomor Ijazah / Dip

Nomor ljazah / *Diploma No* : 472012020000378

Place, Date of Birth	16 Agustus 1998
Gelar / Degree	: Sariana Sains (S.Si.)

Tempat, Tanggal Lahir / : Surabaya

No	Kode Code	Mata Kuliah Subject			Nilai Grade	No	Kode Code	Mata Kuliah	Sem			No	Kode	Mata Kuliah		_	r Nilai
						-		Subject	Sem	-	Grade	-	Code	Subject	Sem	-	
1	IG141101	Pendidikan Agama Islam	1	2	Α	21	SK141313	Spektrometri	4	2	Α	41		Kerja Praktik	7	2	AB
		Religion						Spectrometry	-	-		-		On Job Training		+	-
2	IG141106	Wawasan Kebangsaan		3	AB	22	SK141321	Struktur, Sifat dan Reaktivitas Senyawa Anorganik	4	4	BC	42	SK184762	Kimia Kelautan	7	2	AB
		Civics						Structure, Properties And Reactivy Of Inorganic Compounds						Marine Chemistry		1	
3	IG141107	Wawasan Teknologi dan Komunikasi Ilmiah	1	3	AB	23	SK141344	Dinamika Kimia	4	6	AB	43	SK184766	Kimia Bahan Makanan	7	3	AB
_		Technology and Scientific Communication		_		<u> </u>		Chemical Dynamics	_	-		_		Food Chemistry		_	_
4	IG141108	Bahasa Inggris	1	3	AB	24	SK141352	Reaksi Senyawa Organik	4	4	AB	44	SK184812	Kimia Forensik	7	2	AB
		English		\Box		1		Organic Reactions And Mechanisms						Forensic Chemistry			
5	SB141202	Biologi Umum	1	2	AB	25	SK141314	Kemornetrik	5	2	AB	45	SK184807		8	8	AB
		Biology (Service)				_		Chemometrics						Undergraduate Thesis			
6	SF141203	Fisika Dasar I	1	3	A	26	SK184522	Unsur dan Senyawa Anorganik	5	4	В	46	SK184842		- 8	2	A
		Basic Physics I						Elements and Inorganic Compounds						Drug Chemistry			
7	SK141301	Kimia Dasar I	1	3	A	27	SK184531	Biokimia	5	4	AB	47	SW184801	Manajemen Laboratorium	8	2	AB
		Fundamental Chemistry I				11_		Biochemistry						Laboratory Management			
8	SK141302	Pengantar Metode Statistika	1	2	Α	28	SK184544	Spektroskopi Molekul	5	3	Α	48	TF181810	Pengukuran dan Kalibrasi	8	3	A
		Introduction To Statistical Methods						Molecular Spectroscopy						Measurement and Calibration			
9	SM141203	Kalkulus I	1	3	Α	29	SK184553	Sintesis Senyawa Organik	5	4	Α						
		Calculus I		П				Synthesis in Organic Chemistry								77	
10	SF141204	Fisika Dasar II	2	3	Α	30	SK141316	Analisis Elektrokimia dan Termal	6	2	В						
		Basic Physics II						Electrochemical And Thermal Analysis									
11	SK141304	Kimia Dasar II	2	4	AB	31	SK184615	Ketrampilan Analisis Kimia	6	2	AB						(6)
		Fundamental Chemistry II						Chemical Analysis Laboratory								\top	
12	SK141305	Fisika Modern	2	2	В	32	SK184623	Sintesis dan Karakterisasi Material Anorganik	6	-5	В						
		Modern Physics				1		Synthesis and Characterization of Inorganic Materials									
13	SK141341	Kimia Matematika dan Komputasi	2	3	AB	33	SK184632	Bioproses	6	4	AB					\top	
		Mathematical And Computational Chemistry						Bioprocess								\top	
14	SM141204	Kalkulus II	2	3	В	34	SK184654	Identifikasi Senyawa Organik	6	3	Α						
		Calculus II				i 🗀		Identification in Organic Chemistry									
15	SK141306	Literatur Kimia	3	2	AB	35	UG184915	Teknopreneur	6	2	AB						
		Chemical Literature						Technopreneurship **		\top						1	
16	SK141311	Metode Pengukuran	3	4	BC	36	SK184705	Kolokium	7	2	AB					1	
		Measurement Methods In Chemistry				11		Colloquium									
17	SK141342	Struktur Molekul	3	3	AB	37	SK184706	Studi Kasus Kimia	7	2	Α					\top	
		Molecular Structures			- 3	1		Chemistry Case Study								1	
18	SK141343	Termodinamika Kimia	3	5	В	1 38	SK184722	Kimia Katalis	7	3	AB						
		Chemical Thermodynamics						Catalysis								\neg	
19	SK141351	Dasar Kimia Organik	3	3	AB	39	SK184733	Kimia Mikrobiologi	7	2	Α			(*)		1	
		Basic Organic Chemistry				11		Microbiological Chemistry		1						1	
20	SK141312	Metode Pemisahan dan Pemurnian	4	4	A	40	SK184751	Stereokimia Organik	7	2	В					1	
		Separation And Purification Methods				11		Organic Stereochemistry	1	1							
				\vdash						1				Jumlah Kredit / Total of Credits	1	46	

Cata	atan Nilai / Grade Explanation (Point								
Α	Istimewa / Excellent (4)								
AB	Baik Sekali / Very Good (3 5)								
В	Baik / Good (3)								
BC	Cukup Baik / Sufficient (2.5)								
C	Cukup / Fair (2)								
D	Kurang / Poor (1)								
E	Kurang Sekali / Very Poor (0)								

Tugas Akhir / Final Project

Pengaruh Penambahan Ekstrak Teh Hitam (Camellia sinensis) Terhadap Aktivitas Antioksidan Kue Pukis

Effect of The Addition of Black Tea Extract (Camellia sinensis) on The Antioxidant Activity of Pukis Cake

Pembimbing / Advisor

Zjahra Vianita Nugraheni, S.Si, M.Si.

Herdayanto Sulistvo Putro, S.Si., M.Si.

