

TRANSCRIPT

CONTROL #: TR-23-08-1320023-38599-ID

Institut Teknologi Harapan Bangsa

Jl. Dipatiukur 80 - 84

Bandung 40132 - Indonesia

Telp.: (022) 250 6636, 250 6604

Fax : (022) 250 7901 www.ithb.ac.id

STUDENT NAME

STUDENT ID

DATE OF BIRTH

PROGRAM

Ezra Ravin Mateus

1320023

19/08/1997

TEKNIK KOMPUTER

NOTE: ITHB DOES NOT VALIDATE PHOTOCOPIES OF TRANSCRIPT

Semester Ganjil 2020/2021 No Kode Mata Kuliah N S B K						Semester Ganjil 2020/2021 No Kode Mata Kuliah N S				R	v
		_	-	12.0		45 KU-501	Mata Kuliah	C+	100	4.8	MKK
I IT-101	Pengantar Teknologi Informasi I	Α.			MKK	45 KU-501	Bahasa dan Logika	C+	-	4.0	ININ
IT-103	Algoritme dan Struktur Data				MKK	Semester G	enap 2020/2021				
IT-1P1	Prak. Pengantar Teknologi Informasi 1			3.4	MKB	No Kode	Mata Kuliah	N	S	В	K
IT-205	Rangkaian Elektronika				MKK	1 IT-201	Pengantar Teknologi Informasi II	B-	3	8.1	MKK
IT-206	Organisasi dan Arsitektur Sistem Komputer	A		8.0	MKK	2 IT-2P1	Praktikum Pengantar Teknologi Informasi II	Α	1	4.0	MKE
IT-207	Dasar Pemrograman Web	A		8.0	MKK	3 IT-401	Sistem Telekomunikasi II	Α	3	12.0	MKK
7 IT-2P5	Prak. Rangkaian Elektronika	B+		3.4	MKB	4 IT-404	Elemen Konstruksi Perangkat Lunak II	Α	3	12.0	MKK
3 IT-2P7	Prak. Dasar Pemrograman Web	АВ	1	4.0	MKB	5 IT-4P4	Praktikum Elemen Konstruksi Perangkat Lunak	Α	1	4.0	MKE
) IT-3006	Antarmuka dan Peripheral (kur lama)(mk pilihan)	D	2	0.0			II				
0 IT-301	Sistem Telekomunikasi I	C+	3	7.2	MKK	6 IT-503	Pemrograman Web Modern			12.0	
1 IT-302	Sistem Operasi	Α	3	12.0	MKK	7 IT-5P3	Praktikum Pemrograman Web Modern			4.0	MKB
12 IT-303	Sinyal dan Sistem	C	4	8.0	MKK	8 IT-801	Etika dan Profesionalisme Teknologi Informasi dan Komunikasi	B+	2	6.8	MKK
13 IT-304	Elemen Konstruksi Perangkat Lunak I	A-	3	11.1	MKK	9 SI-9P2	User Interaction Design	٨	1	27	МКВ
14 IT-306	Aplikasi Probabilitas dan Statistik	B+	2	6.8	MKK	9 51-972	Oser Interaction Design	A-	-	3.7	MIKE
15 IT-3P1	Prak. Sistem Telekomunikasi I	C+	1	2.4	MKB	Semester G	anjil 2021/2022				
16 IT-3P4	Praktikum Elemen Konstruksi Perangkat Lunak :	A	1	4.0	MKB	No Kode	Mata Kuliah	N	S	В	K
17 IT-402	Sistem Kendali dan Otomasi	Α	3	12.0	MKK	1 IT-705	Manajemen Jaringan	Α	2	8.0	MKK
8 IT-403	Pengolahan Sinyal Digital	В	3	9.0	MKK	2 IT-706	Perencanaan Jaringan Seluler	В	2	6.0	MKK
9 IT-405	Sistem Digital	C+	3	7.2	MKK	3 IT-707	Metodologi Penelitian	B+	3	10.2	MKK
0 IT-4309	Teknologi Komputasi Cerdas (kur lama)(mk	B+	2	6.8	МКВ	4 IT-7P6	Praktikum Perencanaan Jaringan Seluler	A	1	4.0	MKE
	pilihan)					5 KU-502	Introduction to Artificial Intelligence & Machine	Α	2	8.0	MKK
21 IT-4P2	Prak. Sistem Kendali dan Otomasi	Α	1	4.0	MKB		Learning				
22 IT-4P3	Prak. Pengolahan Sinyal Digital	В	1	3.0	MKB	6 MG-781	Technopreneurship	Α		8.0	MKK
23 IT-4P5	Prak. Sistem Digital	C+	1	2.4	MKB	7 DS-903	Komputer Multimedia	Α	2	8.0	MKK
24 IT-501	Sistem Komunikasi Multimedia	B+		6.8	MKK	Semester G	enap 2021/2022				
25 IT-502	Elektronika Telekomunikasi	В		6.0	MKK	No Kode	Mata Kuliah	N	S	В	К
26 IT-504	Teknologi Keamanan Sistem Informasi	Α			MKK	1 IT-601	Sistem Komunikasi Optik		_	10.2	MKK
27 IT-505	Sistem Mikroprosesor dan Embedded				MKK	2 IT-602	Sistem Terdistribusi	В		9.0	MKK
28 IT-506	Jaringan Komputer dan Internet	C	3	6.0	MKK	3 IT-6P2	Praktikum Sistem Terdistribusi	A		4.0	MKE
29 IT-5P4	Praktikum Teknologi Keamanan Sistem	Α	1	4.0	MKB	4 IT-6P4	Praktikum Pengembangan Aplikasi Mobile	A			MKE
	Informasi			2.7	MICO	5 IT-800	Tugas Akhir			13.6	01000000
30 IT-5P5	Prak. Sistem Mikroprosesor dan Embedded	A-		3.7	MKB	6 MG-903	Manajemen Perubahan / Inovasi				MKK
31 IT-5P6	Prak. Jaringan Komputer	-	17775	2.0	MKB	0 110 303	Transferrent Crasarian, Incrasi				
32 IT-604	Pengembangan Aplikasi Mobile	A	- 1	8.0	MKK						
33 IT-700	Kerja Praktik*	A		8.0	MKB						
34 IT-802	Bisnis Teknologi Informasi	A		8.0	MKK						
35 KU-101	Pendidikan Agama			6.8	MKK						
36 KU-102	English I	A	2	8.0	MKK						
37 KU-103	Core Skills & Characters	В		6.0	MKK						
38 KU-105	Kalkulus I	C+		7.2	MKK						
39 KU-106	Pendidikan Pancasila & Kewarganegaraan				MKU						
40 KU-111	Sains Dasar I	В	2	6.0	MKK						
41 KU-201	English II	A	2	8.0	MKU						
12 KU-203	Kalkulus II	A		12.0							
43 KU-204	Bahasa Indonesia			6.8	MKU						
44 KU-208	Sains Dasar II	B+	2	6.8	MKK						

Jumlah SKS : 144 Indeks Prestasi Kumulatif: 3.44

Predikat Yudisium Tanggal Yudisium

: Sangat Memuaskan : 28 Juli 2023

Transkrip ini mencantumkan nilai terbaik dari setiap matakuliah yang ditempuh
Keterangan : N = Nilai; S = SKS; B = Bobot; K = Kompetensi; MKU = Mata Kuliah Umum; MKDK = Mata Kuliah Dasar Keahilan; MPK = Matakuliah Pengembangan Kepribadian; MKK = Mata Kuliah
Keilmuan & Keterampilan; MKB = Mata Kuliah Keahilan Berkarya; MPB = Mata Kuliah Perilaku Berkarya; MBB = Mata Kuliah Berkehidupan Bermasyarakat

Bandung, 11 Agustus 2023 Direktur Akademik

Institut Teknologi Harapan Bangsa

INSTITUT TEKNOLOGI HARAPAN BANGSA

Dr Roland Y.H. Silitonga, M.T. NIK: 106018



TRANSCRIPT

CONTROL #: TR-23-08-1320023-38587-EN

Institut Teknologi Harapan Bangsa

Jl. Dipatiukur 80 - 84

Bandung 40132 - Indonesia Telp.: (022) 250 6636, 250 6604

Fax : (022) 250 7901

PROGRAM

www.ithb.ac.id

STUDENT ID DATE OF BIRTH STUDENT NAME

Ezra Ravin Mateus 1320023 19/08/1997 COMPUTER ENGINEERING

NOTE: ITHB DOES NOT VALIDATE PHOTOCOPIES OF TRANSCRIPT

	er of 2020/2021					occoma ocn	nester of 2020/2021				
No Code	Subjects	G	С	Р	К	No Code	Subjects	G	C	P	К
IT-101	Introduction to Information Technology I	Α	3	12.0	MKK	3 IT-401	Telecommunication System II	A	3	12.) МК
IT-103	Algoritme dan Struktur Data	B+	3	10.2	MKK	4 IT-404	Software Construction Elements II	A	3	12.) MK
IT-1P1	Introduction to Information Technology I Lab.	B+	1	3.4	MKB	5 IT-4P4	Software Construction Elements II Lab.	A	1	4.0	MK
IT-205	Electronic Circuits	B+	3	10.2	MKK	6 IT-503	Modern Web Programming	Α	3	12.	MK
IT-206	Computer System Organization and Architecture	Α	2	8.0	MKK	7 IT-5P3	Modern Web Programming Lab.	A	1	4.0	MK
IT-207	Basic Web Programming	Α	2	8.0	MKK	8 IT-801	IT Professionalism and Ethics	B+		6.8	
IT-2P5	Electronic Circuits Lab.	B+	1	3.4	MKB	9 SI-9P2	User Interaction Design	A-			
IT-2P7	Basic of Web Programming Lab	Α	1	4.0	МКВ				1000		
IT-3006	Antarmuka dan Peripheral (kur lama)(mk pilihan)	В	2	6.0			ter of 2021/2022				
0 IT-301	Telecommunication System I			7.2	MKK	No Code	Subjects	G	C	_	K
1 IT-302	Operating System	A			MKK	1 IT-705	Network Management	Α	2	8.0	MK
2 IT-303	Signal and System	С		8.0	MKK	2 IT-706	Mobile Network Planning	В	2	6.0	MK
3 IT-304	Software Construction Elements I	A-			MKK	3 IT-707	Research Methodology	B+	. 3	10.3	MK
4 IT-306	Statistik 1			6.8	MKK	4 IT-7P6	Mobile Network Planning Lab.	Α	1	4.0	MK
5 IT-3P1	Telecommunication System I Lab.				MKB	5 KU-502	Introduction to Artificial Intelligence & Machine	A	2	8.0	MK
6 IT-3P4	Software Construction Elements I Lab.	A		4.0	MKB		Learning				
7 IT-402	Control System and Otomation	A				6 MG-781	Technopreneurship	Α	2	8,0	MK
8 IT-403	Digital Signal Processing			9.0	MKK MKK	7 DS-903	Multimedia Computer	Α	2	8.0	MK
9 IT-405	Digital System			7.2	MKK	Second Ser	nester of 2021/2022				
0 IT-4309	Intelligent System Technology					No Code		•	•	-	
1 IT-4P2	Control System and Otomation Lab.			6.8	MKB	1 IT-601	Subjects	G	С		К
2 IT-4P3				4.0	MKB		Optical Communication System			10.3	
3 IT-4P5	Digital Signal Processing Lab.			3.0	MKB	2 IT-602	Distributed System	В	3	9.0	
	Digital System Lab.			2.4	MKB	3 IT-6P2	Distributed System Lab.	Α		4.0	
4 IT-501	Multimedia Communication System			6.8	MKK	4 IT-6P4	Mobile Application Development Lab.	Α		8.0	
5 IT-502	Telecommunications Electronics			6.0	MKK	5 IT-800	Final Project				MKI
6 IT-504	Information System Security Technology				MKK	6 MG-903	Change / Innovation Management	A-	3	11.	MK
7 IT-505	Microprocessor and Embedded Systems				MKK						
8 IT-506	Internet and Computer Network	С		6.0	MKK						
9 IT-5P4	Information System Security Technology Lab.	A	1	4.0	MKB						
0 IT-5P5	Microprocessor and Embedded Systems Lab.	A-	1		MKB						
1 IT-5P6	Internet and Computer Network Lab.	C	1	2.0	MKB						
2 IT-604	Mobile Application Development	Α	2	8.0	MKK						
3 IT-700	Internship	Α	2	8.0	MKB			Mario eso			
4 IT-802	IT Business	Α	2	8.0	MKK						
5 KU-101	Religion	B+	2	6.8	MKK						
6 KU-102	English I	A	2	8.0	MKK						
7 KU-103	Core Skills and Character	В	2	6.0	MKK						
8 KU-105	Calculus I	C+		7.2	MKK						
9 KU-106	Pendidikan Pancasila dan Kewarganegaraan	A-	3	11.1	MKU						
0 KU-111	Basic Science I	В		6.0	MKK						
1 KU-201	English II	A		8.0	MKU						
2 KU-203	Calculus II	Α			MKK						
3 KU-204	Indonesian Language			6.8	MKU						
4 KU-208	Basic Physics II			6.8	MKK						
5 KU-501	Language and Logic				MKK						, .
	canguage and Eogic	CT	-	4.0	PIKK						
econd Seme	ester of 2020/2021										
o Code	Subjects	G	C	P	К						
IT-201	Introduction to Information Technology II	B-	3	8.1	MKK						
IT-2P1	Introduction to Information Technology II Lab.	A	1	4.0	MKB						

Total Credits : Very Good GPA : 3.44 **Date of Final Examination** : 28 July 2023

This transcript shows the highest result gained in each course

Notes: G = Grade; C = Credit; P = Point; K = Kompensasi; MKU = Mata Kuliah Umum; MKDK = Mata Kuliah Dasar Keahilan; MPK = Matakuliah Pengembangan Kepribadian; MKK = Mata Kuliah Keilmuan & Keterampilan; MKB = Mata Kuliah Keahilan Berkarya; MPB = Mata Kuliah Perilaku Berkarya; MBB = Mata Kuliah Berkehidupan Bermasyarakat

Bandung, 11 August 2023 Academic Director Institut Teknologi Harapan Bangsa

INSTITUT TEKNOLOGI HARAPAN BANGSA

Dr. Roland Y.H. Silitonga, M.T. NIK: 106018