



POLITEKNIK TEDC BANDUNG

Jl. Politeknik - Pasantren Km. 2 Cibabat Cimahi Utara 40513 Telp./Fax : (022) 6645951

E-mail : poltek_tedc@yahoo.com, website: http://www.poltektedc.ac.id

TRANSKRIP AKADEMIK (ACADEMIC TRANSCRIPT)

Nomor (Number) : 292/048016/D4/X/2018

Nama (Name)

Tempat dan Tanggal Lahir (Place and Date of Birth)

Nomor Pokok Mahasiswa (Registration Number)

Program Pendidikan (Education Program)

Program Studi (Program of Study)

: Berlin Charismes Silaban

: Batumarta, 5 Desember 1995 (Batumarta, December 5, 1995)

: D41141002

: Diploma IV (4YR Diploma)

: Teknik Otomasi (Automation Engineering)

KODE (Code)	MATA KULIAH (Subjects)	NILAI (Grade)	SKS (Credit)	KODE (Code)	MATA KULIAH (Subjects)	NILAI (Grade)	SKS (Credit)
D401101	Pancasila (Pancasila)	B	2	D402417	Sinyal dan Sistem (Signal and System)	AB	2
D401103	Bahasa Inggris 1 (English 1)	B	2	D403412	Mesin Listrik (Electric Machine)	C	3
D402101	Matematika 1 (Mathematics 1)	B	3	D403413	Teknik Kontrol 1 (Control Techniques 1)	A	3
D402102	Fisika 1 (Physics 1)	B	3	D403414	Sistem Otomasi 1 (Automation System 1)	B	2
D402103	Gambar Teknik (Technical Drawing)	B	3	D403415	Mikrokontroler 1 (Microcontroller 1)	AB	3
D402104	Rangkaian Listrik 1 (Electric Circuit 1)	C	3	D403417	Praktikum Sistem Otomasi 1 (Automation System Lab Work 1)	A	2
D402105	Elektronika 1 (Electronics 1)	B	3	D404402	Metode Penelitian (Research Method)	BC	2
D402106	Komputer Dasar (Basic Computer)	B	2	D405402	Psikologi Industri (Industrial Psychology)	AB	2
D403101	Praktikum Basic Elektronik (Basic Electronics Lab Work)	A	2	D402518	Ekonomi Industri (Industrial Economics)	C	2
D403102	Praktikum Elektronika 1 (Electronics Lab Work 1)	B	2	D402520	Sistem Komunikasi (Communication System)	AB	2
D401202	Kewarganegaraan (Citizenship)	B	2	D403519	Rekayasa Perangkat Lunak (Software Engineering)	B	2
D401203	Pendidikan Agama (Religion)	B	2	D403520	Sistem Otomasi 2 (Automation System 2)	B	3
D402207	Matematika 2 (Mathematics 2)	A	3	D403521	Perancangan Sistem (System Design)	BC	2
D402208	Fisika 2 (Physics 2)	B	3	D403522	Mikrokontroler 2 (Microcontroller 2)	B	3
D402209	Rangkaian Listrik 2 (Electric Circuit 2)	B	3	D403523	Sensor dan Transducer (Sensor and Transducer)	AB	2
D402210	Elektronika 2 (Electronics 2)	B	3	D403524	Teknik Kontrol 2 (Control Techniques 2)	A	3
D402211	Teknik Digital 1 (Digital Techniques 1)	A	2	D405503	Etika Profesi (Profession Ethics)	CD	2
D403203	Penrograman Komputer 1 (Computer Programming 1)	BC	3	D404603	Perkuliahan Berbasis Kerja (Lecture Based Work)	A	4
D403206	Praktikum Teknik Digital 1 (Digital Techniques Lab Work 1)	B	2	D401706	Bahasa Inggris 3 (English 3)	A	2
D403206	Praktikum Elektronika 2 (Electronics Lab Work 2)	A	2	D402519	Teknik Tenaga Listrik (Electrical Power Engineering)	A	2
D401305	Bahasa Inggris 2 (English 2)	A	2	D403728	Sistem Otomasi 3 (Automation System 3)	A	3
D402312	Matematika 3 (Mathematics 3)	B	3	D403731	Elektronika Daya (Power Electronics)	B	3
D402312	Statistik dan Probabilitas (Probability and Statistics)	B	2	D403732	Teknik Kontrol 3 (Control Techniques 3)	A	3
D402313	Rangkaian Listrik 3 (Electric Circuit 3)	B	3	D404301	Kewirausahaan (Entrepreneurship)	AB	2
D402314	Teknik Digital 2 (Digital Techniques 2)	B	3	D404706	Kerja Proyek dan Seminar (Project Work and Seminars)	A	3
D402315	Teori Medan (Field Theory)	B	2	D403834	Sistem Otomasi 4 (Automation System 4)	A	3
D403308	Penrograman Komputer 2 (Computer Programming 2)	BC	3	D404836	Tugas Akhir (Final Project)	A	4
D403311	Praktikum Teknik Digital 2 (Digital Techniques Lab Work 2)	B	2	D404837	Aplikasi Sistem Scada (Scada System Application)	B	3
D403317	Pengukuran Listrik (Electrical Measurement)	B	3	D405801	Ilmu Sosial dan Budaya Dasar (Basic Culture and Social Science)	B	2
D404404	Tata Tulis Laporan (Report Writing)	B	2				

Jumlah SKS (Total Credit)	: 149
Jumlah Mata (Total Sem)	: 480.3
Index Prestasi Kumulatif (Grade Point Average)	: 3.22

Tanggal Lulus (Date of Graduation)	: 14 September 2018 (September 14, 2018)
Predikat Kelulusan (Graduation Predicate)	: Sangat Memuaskan (Very Good)

Tugas Akhir (Final Project)	Perancangan Sistem Scada Pada Dua Generator Sinkron (Design Of Scada System On Two Synchronous Generators)
-----------------------------	--

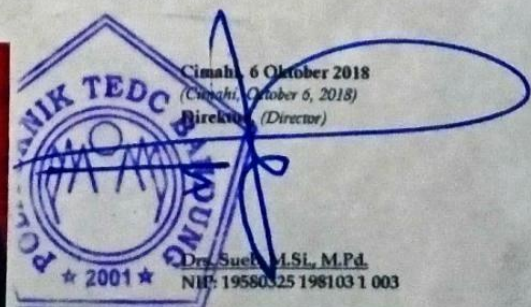
Arti dari Nilai (Mean of the grade) : A = 4 Sangat Baik Sekali (Very Excellent), AB = 3.5 Baik Sekali (Excellent), B = 3 Baik (Good), BC = 2.5 Cukup Baik (Passable), C = 2 Cukup (Sufficient), CD = 1.5 Hampir Cukup (Nearly Sufficient), D = 1 Kurang (Deficient)

Predikat Kelulusan (Graduation Predicate) : IPK > 3.50 = Dengan Pujian (Excellent), IPK > 3.00 dan < 3.51 = Sangat Memuaskan (Very Good), IPK < 3.01 Memuaskan (Good)

Wakil Direktur Bidang Akademik,
(Vice Director for Academic Affairs)

[Signature]

Castaka Agus Sugianto, S.ST., M.Kom., MCS.
NIDN : 0410048704



Cimahi, 6 Oktober 2018
(Cimahi, October 6, 2018)

Direktur (Director)

Dr. Suci M.Si., M.Pd.
NIDN: 19580325 198103 1 003