



SEKOLAH VOKASI  
UNIVERSITAS GADJAH MADA  
*Vocational College  
Gadjah Mada University*

**TRANSKRIP HASIL BELAJAR  
ACADEMIC TRANSCRIPT**

No. UGM/SV/PSDTS/378/IV/07/13

Nama Mahasiswa (Student Name) : WAHYUDI  
Nomor Registrasi (Registration Number) : 12/328418/SV/00587  
Tempat dan Tanggal Lahir (Place and date of birth) : Yogyakarta, 23 Pebruari 1994  
Alamat Sekolah (Collage Address) : Sekip Unit I Kampus UGM, Yogyakarta, Indonesia  
Program Studi / Study Program : Diploma III Teknik Sipil  
Tanggal Masuk / Starting date : 1 September 2013  
Tanggal Lulus / Graduation date : 13 Juli 2016

Semester	Mata pelajaran / Course Name	Satuan Kredit Semester (Semester Credit Unit)	Nilai (Grade)
I	1. UNU1100 Agama / Religion	2	A
	2. PDTS1111 Mekanika Struktur 1 / Structural Analysis I	2	A
	3. PDTS1112 Bahasa Inggris Teknik Sipil / English For Civil Engineering	2	A
	4. PDTS1113 Matematika Teknik dan Statistik / Mathematics and Statistic	2	B
	5. PDTS1114 Bahan Bangunan / Building Materials	2	B
	6. PDTS1115 Mekanika Tanah I / Soil Mechanics I	2	A
	7. PDTS1116 Hidrolika I / Hydraulics I	2	B
	8. PDTS1117 Struktur Bangunan Gedung / Building Structure	2	B
	9. PDTS1128 Gambar Teknik dengan CAD / CAD for Engineering Drawing	2	A
	10. PDTS1129 Pengukuran dan Pemetaan / Surveying and Mapping	3	B
II	1. PDTS1210 Mekanika Struktur II / Structural Analysis II	2	B
	2. PDTS1211 Geometri Jalan / Highway Geometric	2	D
	3. PDTS1212 Mekanika Bahan / Mechanic of Materials	2	B
	4. PDTS1213 Teknik Fondasi I / Foundation Engineering I	2	B
	5. PDTS1214 Teknik Lalu Lintas / Traffic Enginnering	2	B
	6. PDTS1215 Keselamatan Kerja / Safety Work	2	B
	7. UNU1201 Pendidikan Kewarganegaraan / Nationality Education	2	B
	8. PDTS1227 Praktikum Hidrolika / Laboratory Work of Appleid Hydraulics	2	B
	9. PDTS1228 Gambar Struktur Bangunan Gedung / Building Structure Drawing	2	A
	10. PDTS1229 Praktikum Bahan Bangunan / Material Testing on Construction Materials	2	B
III	1. PDTS2110 Mekanika Struktur III / Structural Analysis III	2	B
	2. PDTS2111 Struktur Beton I / Concrete Structure I	2	B
	3. PDTS2112 Struktur Baja I / Steel Structure I	2	A
	4. PDTS2113 Perkerasan Jalan Raya / Highway Pavement	2	B
	5. PDTS2114 Mekanika Tanah II / Soil Mechanics II	2	A
	6. PDTS2115 Jalan Rel / Railway Engineering	2	A
	7. PDTS2126 Praktikum Utilitas Gedung / Practical Work of Building Utility	2	A
	8. PDTS2127 Estimasi Biaya Konstruksi / Cost Estimate for Construction	2	B
	9. PDTS2128 Aplikasi Software Teknik Sipil / Civil Engineering Software	2	A
	10. PDTS2129 Gambar Jalan Raya / Highway Drawing	2	A

No. UGM/SV/PSDTS/378/II/07/13

IV	1	PDTS2210	Struktur Beton II / Concrete Structure II	2	A
	2	PDTS2211	Struktur Baja II / Steel Structure II	3	C
	3	PDTS2212	Bangunan Air / Hydraulics Construction	2	A
	4	PDTS2213	Struktur Kayu / Timber Structures Design	2	B
	5	PDTS2214	Analisis Hidrologi dan Drainasi / Hydrology and Drainage Engineering	2	A
	6	PDTS2215	Pelabuhan / Port Engineering	2	B
	7	PDTS2226	Acuan Perancah & Kerja Str.Betoni/Pract. Work of Formwork & Concrete Const.	2	B
	8	PDTS2227	Survei Jalan dan Lalu Lintas / Traffic and Road Survey	2	A
	9	PDTS2228	Praktikum Material Jalan / Material Testing on Road Materials	2	A
	10	PDTS2229	Praktikum Mekanika Tanah / Material Testing on Soil Mechanics	2	A
V	1	PDTS3110	Pengelolaan & Pengendalian Proyek / Quality And Project Management	2	B
	2	PDTS3111	Teknik Fondasi II / Foundation Engineering II	2	B
	3	PDTS3112	Pelabuhan Udara / Airport Engineering	2	B
	4	PDTS3113	Rekayasa Sumber Daya Air / Water Resources Engineering	2	B
	5	PDTS3114	Penyusunan Dok. Tender & Kontrak / Tender and Contract Documents	2	B
	6	PDTS3115	Alat Berat / Heavy Duty Equipment	2	B
	7	PDTS3126	Praktikum Teknik Lingkungan/Laboratory Work of Environmental Engineering	3	B
	8	PDTS3127	Kerja Struktur Baja / Laboratory Work of Steel Structures	2	A
	9	PDTS3128	Kerja Bangunan Air / Laboratory Work of Hydraulic Structures	2	B
	10	PDTS3129	Kerja Struktur Kayu / Laboratory Work of Timber Structures	2	A
	11	UNU3100	Pendidikan Pancasila / Pancasila Education	2	B
VI	1	PDTS3210	Kerja Praktek dan Tugas Akhir (P) / Field Work Practice & Final Project	5	A

Keterangan Nilai (Grading System)

A = 4, B = 3, C = 2, D = 1

Indeks Prestasi (Grade Point Average)

: 3.35

Predikat / Predicate

: Sangat Memuaskan

Transkrip ini dibuat dengan sebenarnya, dan jumlah mata pelajaran yang tertera dalam keterangan ini adalah 52 atau 110 Satuan Kredit Semester (SKS)

This transcript is accurate and the number of courses in this transcript is 52 or 110 Semester Credit Unit

Disahkan oleh / Certified by

Tanda tangan / Signature

 

Hotma Prawoto Sulistyadi, MT

Dekan / Deans

Tanggal / Date Monday, 15 August, 2016