



# UNIVERSITAS GADJAH MADA

## TRANSKRIP NILAI ACADEMIC TRANSCRIPT

Nama : Yoga Desfian  
Name

Nomor Induk Mahasiswa : 15/386744/SV/10130  
Student Number

Jenjang : Diploma IV  
Degree : Diploma IV

Fakultas : Sekolah Vokasi  
Faculty : Vocational College

Program Studi : Teknik Pengelolaan dan Pemeliharaan  
Infrastruktur Sipil  
Study Program : Management and Maintenance of Civil  
Infrastructure Engineering

Tempat Lahir : Klaten  
Place of Birth

Tanggal Lahir : 09/12/1997  
Date of Birth

Nomor Ijazah : 15384/SV/2019  
Graduation Certificate Number

Tanggal Diterima : 25/08/2015  
First Enrollment

Tanggal Lulus : 23/08/2019  
Passing Date

No	Kode Code	Mata Kuliah	Courses	SXS Credit	Nilai Grade
1	UNU1100	Agama	Religion	2	B
2	V4IS1101	Mekanika Struktur I	Structure Analysis I	2	C
3	V4IS1102	Bahasa Inggris I	English I	2	B
4	V4IS1103	Matematika dan Statistika	Mathematics and Statistics	2	B
5	V4IS1104	Rekayasa Material Infrastruktur	Infrastructure Construction Materials	2	B
6	V4IS1105	Sifat dan Perilaku Tanah	Soil Mechanics	2	B
7	V4IS1106	Mekanika Fluida	Fluid Mechanics	2	B
8	V4IS1107	Rekayasa Konstruksi Gedung	Building Engineering	2	B
9	V4IS1108	Ilmu Ukur Tanah	Land Surveying	2	A
10	V4IS1109	Gambar Teknik dan CAD	Engineering Drawings and CAD	2	A
11	V4IS1201	Mekanika Struktur II	Structure Analysis II	2	C+
12	V4IS1202	Geometri Jalan	Road Of Geometry	2	B
13	V4IS1203	Mekanika Bahan	Mechanics of Materials	2	C
14	V4IS1204	Rekayasa Pondasi Infrastruktur	Infrastructure Foundation Engineering	2	C
15	V4IS1205	Transportasi dan Teknik Lalulintas	Transportation Engineering and Traffic	2	C
16	V4IS1206	Keselamatan dan Produktivitas Kerja	Productivity and Safety Work	2	B
17	V4IS1207	Infrastruktur Keairan	Hydraulics Infrastructure	2	B
18	V4IS1208	Gambar Konstruksi Gedung	Drawing of Building Engineering	2	B
19	V4IS1209	Pengujian Material Bangunan	Material Testing	2	B
20	V4IS1210	Praktikum Ilmu Ukur Tanah	Land Surveying Work	2	B
21	UNU2100	Pendidikan Pancasila	State Philosophy	2	A
22	V4IS2101	Mekanika Struktur III	Structure Analysis III	2	A
23	V4IS2102	Konstruksi Baja	Steel Construction	2	C
24	V4IS2103	Teknik Perkerasan	Pavement Engineering	2	C
25	V4IS2104	Rekayasa dan Pengolahan Kayu	Timber Engineering and Processing	2	B
26	V4IS2105	Konstruksi Beton	Concrete Construction	2	B
27	V4IS2106	Praktikum Utilitas Gedung	Building Utility Work	2	A
28	V4IS2107	Pengujian Sifat dan Perilaku Tanah	Soil Mechanics Testing	2	B
29	V4IS2108	Aplikasi Software Teknik Sipil	Civil Engineering Software	2	A
30	V4IS2109	Gambar Geometri Jalan	Geometric Design of Road	2	A





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31	UNU2200	Pendidikan Kewarganegaraan	Civics Education	2	A/B
32	V4IS2201	Optimasi Infrastruktur Pelabuhan	Port Infrastructure	2	B
33	V4IS2202	Manajemen Alat Berat	Equipment Management	2	B
34	V4IS2203	Penyediaan Air Bersih dan Pengolahan Air Minum	Water Supply and Treatment	2	B
35	V4IS2204	Pengelolaan dan Pengendalian Proyek	Project Management Techniques	2	B-
36	V4IS2205	Teknik Pembesian Beton	Detailing of Concrete Reinforcement	2	D
37	V4IS2206	Bekisting dan Perancah	Formwork and Scaffolding	2	A-
38	V4IS2207	Penyusunan Dokumen Tender dan Kontrak	Procurement Documents and Contract	2	B+
39	V4IS2208	Pengujian Material Jalan	Road Materials Testing	2	B
40	V4IS2209	Rekayasa Forensik Geoteknik	Geotechnical Forensic Engineering	2	A
41	UNU3100	Bahasa Indonesia	Indonesian Language	2	A-
42	V4IS3101	Logistik Proyek Konstruksi	Logistic Management	2	A/B
43	V4IS3102	Manajemen Bandar Udara	Airport Management	2	B
44	V4IS3103	Bahasa Inggris II	English II	2	A/B
45	V4IS3104	Kewirausahaan	Entrepreneurship	2	A/B
46	V4IS3105	Teknik Sampling	Sampling Techniques	2	A/B
47	V4IS3106	Etika Profesi Ketekniksipilan	Engineering Ethics	2	A/B
48	V4IS3107	Penilaian Kondisi Infrastruktur Transportasi	Transportation Infrastructure Assessment	2	A
49	V4IS3108	Penilaian Kondisi Bangunan Gedung	Building Assessment	2	A-
50	V4IS3109	Perbaikan Tanah	Soil Improvement	2	B
51	V4IS3201	Pengelolaan Bangunan Pengolah Limbah	Waste Treatment	2	A/B
52	V4IS3202	Kelayakan Perbaikan Infrastruktur	Feasibility Assessment	2	A/B
53	V4IS3203	Penyusunan Database Infrastruktur	Infrastructure Database	2	A-
54	V4IS3204	Manajemen Pemeliharaan Infrastruktur	Infrastructure Maintenance	2	B+
55	V4IS3205	Teknik Perbaikan Infrastruktur Transportasi	Transportation Infrastructure Repairing	2	A-
56	V4IS3206	Penilaian Kondisi Infrastruktur Keairan	Hydraulics Infrastructure Assessment	2	A
57	V4IS3207	Teknik Pemeliharaan Mekanikal dan Elektrikal	Mechanical and Electrical Maintenance	2	B
58	V4IS3208	Teknik Pemeliharaan Utilitas Gedung	Building Utility Maintenance	2	B+
59	V4IS3209	Forensik Bangunan	Building Forensic	2	A/B
60	V4IS3210	Aplikasi Pengelolaan Proyek	Project Management Works	2	A
61	V4IS4101	Manajemen Kebencanaan	Disaster Management	2	A
62	V4IS4102	Aspek Hukum dalam Konstruksi	Legal Aspects in Construction	2	A
63	V4IS4103	Teknik Pengambilan Keputusan	Decision Making Techniques	2	A/B
64	V4IS4104	Manajemen Resiko	Risk Management	2	B
65	V4IS4105	Eco-Infrastruktur	Eco-Infrastructure	2	B+





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66	V4154106	Estimasi Biaya Pemeliharaan Infrastruktur	Maintenance Cost Estimates	2	A
67	V4154107	Teknik Pemeliharaan Infrastruktur Kelistrikan	Hydraulics Infrastructure Maintenance	2	B+
68	V4154108	Teknik Perbaikan Bangunan Gedung	Building Repairing	2	B
69	UNU4211	KKN	Student Community Service - Community Empowerment Learning (SCS-CEL)	3	A
70	V4154201	Proyek Akhir	Final Project	5	A

Jumlah SKS : 144

Number of Credits

Indeks Prestasi Kumulatif : 3.26

Cumulative Grade Point Average

Predikat : Sangat Memuaskan

Predicate : Very Satisfactory

Keterangan Nilai

Explanation of Grades

A : 4	C+ : 2.25
A- : 3.75	C : 2
A/B : 3.5	C- : 1.75
B+ : 3.25	C/D : 1.5
B : 3	D+ : 1.25
B- : 2.75	D : 1
B/C : 2.5	E : 0

Skripsi

ANALISIS PENERAPAN METODE LEAN CONSTRUCTION TERHADAP PENGURANGAN PEMBOROSAN (WASTE) PEKERJAAN STRUKTUR ATAS PROYEK RUSUN DAAN MOGOT


Undergraduate Thesis

ANALYSIS APPLICATION OF LEAN CONSTRUCTION METHOD FOR REDUCTION WASTE STRUCTURAL WORK IN PROJECT SOCIAL HOUSE DAAN MOGOT

Yogyakarta, 20/11/2019

Dekan,

Dean,


 Wilkan Sakarinto, S.T., M.Sc., Ph.D.

---- Akhir Transkrip (End of Transcript) ----

