

KETERANGAN TRANSKRIP

Nama Mahasiswa : TIMOTHY DEWANTO SUWARNO

NRP : 160421125 Fakultas : Teknik

Prodi : Teknik Informatika

Status Prodi/Program : Terakreditasi

NO. KODE	NO.	KODE	MATA-KULIAH	SEMESTER	V	N
2. 1600C001 Komposisi Bahasa Indonesia I/22-23 2 AB 3. 1600C104 Mathematics II/21-22 3 AB 4. 1600C106 Aljabar Linier II/22-23 2 AB 5. 1604C011 Algorithm and Programming I/21-22 4 B 6. 1604C012 Introduction to Computer Science I/21-22 2 AB 7. 1604C013 Computer Organization and Architecture I/21-22 2 AB 8. 1604C014 Discrete Mathematics I/21-22 3 A 9. 1604C021 Object Oriented Programming II/21-22 3 A 10. 1604C022 Operating System II/21-22 3 A 11. 1604C023 Statistics II/21-22 3 A 12. 1604C024 Human Computer Interaction II/21-22 3 A 13. 1604C031 Data Structure II/22-23 3 AB 14. 1604C032 Computer Network I/22-23 4 A	_					
3. 1600C104 Mathematics II/21-22 3 AB 4. 1600C106 Aljabar Linier II/22-23 2 AB 5. 1604C011 Algorithm and Programming I/21-22 2 AB 6. 1604C012 Introduction to Computer Science I/21-22 2 AB 7. 1604C013 Computer Organization and Architecture I/21-22 2 AB 8. 1604C014 Discrete Mathematics I/21-22 3 A 9. 1604C021 Object Oriented Programming II/21-22 3 A 10. 1604C022 Operating System II/21-22 3 A 11. 1604C023 Statistics II/21-22 3 A 12. 1604C024 Human Computer Interaction II/21-22 3 A 13. 1604C033 Data Structure II/22-23 3 B 14. 1604C031 Data Structure II/22-23 3 B 15. 1604C033 Database II/22-23 4 AB <	$\overline{}$		•		_	
4. 1600C106 Aljabar Linier II/22-23 2 AB 5. 1604C011 Algorithm and Programming I/21-22 4 B 6. 1604C012 Introduction to Computer Science I/21-22 2 AB 7. 1604C013 Computer Organization and Architecture I/21-22 3 A 8. 1604C021 Discrete Mathematics I/21-22 3 A 9. 1604C021 Object Oriented Programming II/21-22 3 A 10. 1604C022 Operating System II/21-22 3 A 11. 1604C023 Statistics II/21-22 3 A 12. 1604C024 Human Computer Interaction II/21-22 3 AB 13. 1604C024 Human Computer Interaction II/21-22 3 AB 14. 1604C023 Computer Network I/22-23 3 AB 15. 1604C031 Data Structure I/22-23 3 AB 16. 1604C033 Database I/22-23 3 AB						
5. 1604C011 Algorithm and Programming I/21-22 4 B 6. 1604C012 Introduction to Computer Science I/21-22 2 AB 7. 1604C013 Computer Organization and Architecture I/21-22 2 AB 8. 1604C014 Discrete Mathematics I/21-22 3 A 9. 1604C021 Object Oriented Programming II/21-22 3 A 10. 1604C022 Operating System II/21-22 3 A 11. 1604C023 Statistics II/21-22 3 A 12. 1604C024 Human Computer Interaction II/21-22 3 A 13. 1604C023 Statistics II/21-22 3 AB 14. 1604C031 Data Structure I/22-23 3 B 15. 1604C032 Computer Network I/22-23 3 B 16. 1604C033 Database I/22-23 4 AB 17. 1604C034 Software Engineering I/22-23 3 AB						
6. 1604C012 Introduction to Computer Science I/21-22 2 AB 7. 1604C013 Computer Organization and Architecture I/21-22 2 AB 8. 1604C014 Discrete Mathematics I/21-22 3 A 9. 1604C021 Object Oriented Programming II/21-22 4 A 10. 1604C022 Operating System II/21-22 3 A 11. 1604C023 Statistics II/21-22 3 B 12. 1604C024 Human Computer Interaction II/21-22 2 A 13. 1604C031 Data Structure I/22-23 3 AB 14. 1604C032 Computer Network I/22-23 3 AB 15. 1604C033 Data Structure I/22-23 3 AB 16. 1604C034 Software Engineering I/22-23 3 AB 17. 1604C042 AI Fundamental II/22-23 3 AB 19. 1604C044 Distributed Programming II/22-23 3 AB						
7. 1604C013 Computer Organization and Architecture I/21-22 2 AB 8. 1604C014 Discrete Mathematics I/21-22 3 A 9. 1604C021 Object Oriented Programming III/21-22 4 A 10. 1604C022 Operating System III/21-22 3 A 11. 1604C023 Statistics III/21-22 3 BC 12. 1604C024 Human Computer Interaction II/22-23 3 AB 14. 1604C031 Data Structure I/22-23 3 AB 15. 1604C032 Computer Network I/22-23 3 AB 16. 1604C033 Database I/22-23 4 AB 16. 1604C034 Software Engineering I/22-23 3 AB 17. 1604C042 AI Fundamental II/22-23 3 AB 18. 1604C043 Web Programming II/22-23 3 AB 19. 1604C044 Distributed Programming II/22-23 3 AB						
8. 1604C014 Discrete Mathematics I/21-22 3 A 9. 1604C021 Object Oriented Programming II/21-22 4 A 10. 1604C022 Operating System II/21-22 3 A 11. 1604C023 Statistics II/21-22 3 B 12. 1604C024 Human Computer Interaction II/21-22 2 A 13. 1604C031 Data Structure I/22-23 3 AB 14. 1604C032 Computer Network I/22-23 3 B 15. 1604C033 Database I/22-23 4 AB 16. 1604C034 Software Engineering I/22-23 3 AB 17. 1604C042 AI Fundamental II/22-23 3 AB 18. 1604C043 Web Programming II/22-23 3 AB 19. 1604C044 Distributed Programming II/22-23 3 AB 20. 1604C045 Information Security and Assurance II/22-23 3 AB 21.<						
9. 1604C021 Object Oriented Programming II/21-22 4 A 10. 1604C022 Operating System II/21-22 3 A 11. 1604C023 Statistics II/21-22 3 BC 12. 1604C024 Human Computer Interaction II/21-22 2 A 13. 1604C031 Data Structure I/22-23 3 AB 14. 1604C032 Computer Network I/22-23 3 AB 15. 1604C033 Database I/22-23 4 AB 16. 1604C034 Software Engineering I/22-23 5 AB 17. 1604C042 AI Fundamental II/22-23 3 AB 18. 1604C043 Web Programming II/22-23 3 AB 19. 1604C044 Distributed Programming II/22-23 3 AB 20. 1604C045 Information Security and Assurance II/22-23 3 AB 21. 1604C046 Data Science Programming II/22-23 3 A						
10. 1604C022 Operating System II/21-22 3 A 11. 1604C023 Statistics II/21-22 3 BC 12. 1604C024 Human Computer Interaction II/21-22 2 A 13. 1604C031 Data Structure I/22-23 3 AB 14. 1604C032 Computer Network I/22-23 3 AB 15. 1604C033 Database I/22-23 4 AB 16. 1604C034 Software Engineering I/22-23 5 AB 17. 1604C042 AI Fundamental II/22-23 3 AB 18. 1604C043 Web Programming II/22-23 3 AB 19. 1604C044 Distributed Programming II/22-23 3 AB 20. 1604C045 Information Security and Assurance II/22-23 3 AB 21. 1604C045 Information Security and Assurance II/22-23 3 AB 22. 1604C045 Information Security and Assurance II/23-24 3 A </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
11. 1604C023 Statistics II/21-22 3 BC 12. 1604C024 Human Computer Interaction II/21-22 2 A 13. 1604C031 Data Structure I/22-23 3 AB 14. 1604C032 Computer Network I/22-23 3 B 15. 1604C033 Database I/22-23 4 AB 16. 1604C043 Software Engineering I/22-23 3 AB 17. 1604C042 AI Fundamental II/22-23 3 AB 18. 1604C043 Web Programming II/22-23 3 AB 19. 1604C043 Web Programming II/22-23 3 AB 20. 1604C044 Distributed Programming II/22-23 3 AB 21. 1604C045 Information Security and Assurance II/22-23 3 AB 21. 1604C045 Data Science Programming II/22-23 3 A 22. 1604C051 Full-Stack Programming II/23-24 3 A 2	$\overline{}$					
12. 1604C024 Human Computer Interaction II/21-22 2 A 13. 1604C031 Data Structure I/22-23 3 AB 14. 1604C032 Computer Network I/22-23 3 B 15. 1604C033 Database I/22-23 4 AB 16. 1604C034 Software Engineering I/22-23 5 AB 17. 1604C042 AI Fundamental II/22-23 3 AB 18. 1604C043 Web Programming II/22-23 3 AB 19. 1604C044 Distributed Programming II/22-23 3 AB 20. 1604C045 Information Security and Assurance II/22-23 3 AB 21. 1604C045 Data Science Programming II/22-23 3 A 22. 1604C051 Full-Stack Programming II/23-24 3 A 23. 1604C052 Native Mobile Programming I/23-24 3 A 24. 1604C053 Numerical Methods I/23-24 3 A <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
13. 1604C031 Data Structure I/22-23 3 AB 14. 1604C032 Computer Network I/22-23 3 B 15. 1604C033 Database I/22-23 4 AB 16. 1604C034 Software Engineering I/22-23 5 AB 17. 1604C042 AI Fundamental II/22-23 3 AB 18. 1604C043 Web Programming II/22-23 3 AB 19. 1604C044 Distributed Programming II/22-23 3 AB 20. 1604C045 Information Security and Assurance II/22-23 3 AB 21. 1604C046 Data Science Programming II/22-23 3 A 22. 1604C045 Full-Stack Programming II/23-24 3 A 23. 1604C051 Full-Stack Programming II/23-24 3 B 24. 1604C052 Native Mobile Programming II/23-24 3 A 25. 1604C054 Hybrid Mobile Programming II/23-24 3 A	11.	1604C023				BC
14. 1604C032 Computer Network I/22-23 3 B 15. 1604C033 Database I/22-23 4 AB 16. 1604C034 Software Engineering I/22-23 5 AB 17. 1604C042 AI Fundamental II/22-23 3 AB 18. 1604C043 Web Programming II/22-23 3 AB 19. 1604C044 Distributed Programming II/22-23 3 A 20. 1604C045 Information Security and Assurance II/22-23 3 AB 21. 1604C045 Data Science Programming II/22-23 3 A 22. 1604C051 Full-Stack Programming II/23-24 3 A 23. 1604C052 Native Mobile Programming II/23-24 3 B 24. 1604C053 Numerical Methods II/23-24 3 A 25. 1604C054 Hybrid Mobile Programming II/23-24 3 A 26. 1604C055 Machine Learning II/23-24 3 A <	12.	1604C024	Human Computer Interaction	II/21-22	2	Α
15. 1604C033 Database I/22-23 4 AB 16. 1604C034 Software Engineering I/22-23 5 AB 17. 1604C042 AI Fundamental II/22-23 3 AB 18. 1604C043 Web Programming II/22-23 3 AB 19. 1604C044 Distributed Programming II/22-23 3 A 20. 1604C045 Information Security and Assurance II/22-23 3 AB 21. 1604C046 Data Science Programming II/22-23 3 A 22. 1604C051 Full-Stack Programming I/23-24 3 A 23. 1604C052 Native Mobile Programming I/23-24 3 B 24. 1604C053 Numerical Methods I/23-24 3 A 25. 1604C054 Hybrid Mobile Programming I/23-24 3 A 26. 1604C055 Machine Learning I/23-24 3 A 27. 1604C056 Physically Based Animation I/22-23 3 A	13.	1604C031	Data Structure	I/22-23	3	AB
16. 1604C034 Software Engineering I/22-23 5 AB 17. 1604C042 AI Fundamental II/22-23 3 AB 18. 1604C043 Web Programming II/22-23 3 AB 19. 1604C044 Distributed Programming II/22-23 3 A 20. 1604C045 Information Security and Assurance II/22-23 3 AB 21. 1604C046 Data Science Programming II/22-23 3 A 22. 1604C051 Full-Stack Programming I/23-24 3 A 23. 1604C052 Native Mobile Programming I/23-24 3 B 24. 1604C053 Numerical Methods I/23-24 2 A 25. 1604C054 Hybrid Mobile Programming I/23-24 3 A 26. 1604C055 Machine Learning I/23-24 3 A 27. 1604C056 Physically Based Animation I/22-23 3 A 28. 1604C131 Management Information Systems I/22-23 3	14.	1604C032	Computer Network	I/22-23	3	В
17. 1604C042 AI Fundamental II/22-23 3 AB 18. 1604C043 Web Programming II/22-23 3 AB 19. 1604C044 Distributed Programming II/22-23 3 A 20. 1604C045 Information Security and Assurance II/22-23 3 AB 21. 1604C046 Data Science Programming II/22-23 3 A 22. 1604C051 Full-Stack Programming I/23-24 3 A 23. 1604C052 Native Mobile Programming I/23-24 3 B 24. 1604C053 Numerical Methods I/23-24 2 A 25. 1604C054 Hybrid Mobile Programming I/23-24 3 A 26. 1604C055 Machine Learning I/23-24 3 AB 27. 1604C056 Physically Based Animation I/22-23 3 A 28. 1604C131 Management Information Systems I/22-23 3 A 30. 1604C151 Database Management II/23-24 3	15.	1604C033	604C033 Database		4	AB
17. 1604C042 AI Fundamental II/22-23 3 AB 18. 1604C043 Web Programming II/22-23 3 AB 19. 1604C044 Distributed Programming II/22-23 3 A 20. 1604C045 Information Security and Assurance II/22-23 3 AB 21. 1604C046 Data Science Programming II/22-23 3 A 22. 1604C051 Full-Stack Programming I/23-24 3 A 23. 1604C052 Native Mobile Programming I/23-24 3 B 24. 1604C053 Numerical Methods I/23-24 2 A 25. 1604C054 Hybrid Mobile Programming I/23-24 3 A 26. 1604C055 Machine Learning I/23-24 3 AB 27. 1604C056 Physically Based Animation I/22-23 3 A 28. 1604C131 Management Information Systems I/22-23 3 A 30. 1604C151 Database Management II/23-24 3	16.	1604C034	34 Software Engineering		5	AB
19. 1604C044 Distributed Programming II/22-23 3 A 20. 1604C045 Information Security and Assurance II/22-23 3 AB 21. 1604C046 Data Science Programming II/22-23 3 A 22. 1604C051 Full-Stack Programming I/23-24 3 A 23. 1604C052 Native Mobile Programming I/23-24 3 B 24. 1604C053 Numerical Methods I/23-24 2 A 25. 1604C054 Hybrid Mobile Programming I/23-24 3 A 26. 1604C055 Machine Learning I/23-24 3 AB 27. 1604C056 Physically Based Animation I/22-23 3 A 28. 1604C131 Management Information Systems I/22-23 3 A 29. 1604C141 Applied Database II/22-23 3 A 30. 1604C151 Database Management II/23-24 3 AB 31. 1604C19C Software Engineering Workshop I/23-24 <td< td=""><td>17.</td><td>1604C042</td><td>AI Fundamental</td><td>II/22-23</td><td>3</td><td>AB</td></td<>	17.	1604C042	AI Fundamental	II/22-23	3	AB
20. 1604C045 Information Security and Assurance II/22-23 3 AB 21. 1604C046 Data Science Programming II/22-23 3 A 22. 1604C051 Full-Stack Programming I/23-24 3 A 23. 1604C052 Native Mobile Programming I/23-24 3 B 24. 1604C053 Numerical Methods I/23-24 2 A 25. 1604C054 Hybrid Mobile Programming I/23-24 3 A 26. 1604C055 Machine Learning I/23-24 3 A 27. 1604C056 Physically Based Animation I/22-23 3 A 28. 1604C131 Management Information Systems I/22-23 3 A 29. 1604C141 Applied Database II/22-23 3 A 30. 1604C151 Database Management II/23-24 3 AB 31. 1604C161 SCM Accounting System I/23-24 3 AB 32. 1604C19C Software Engineering Workshop I/23-24 3<	18.	1604C043	Web Programming	II/22-23	3	AB
20. 1604C045 Information Security and Assurance II/22-23 3 AB 21. 1604C046 Data Science Programming II/22-23 3 A 22. 1604C051 Full-Stack Programming I/23-24 3 A 23. 1604C052 Native Mobile Programming I/23-24 3 B 24. 1604C053 Numerical Methods I/23-24 2 A 25. 1604C054 Hybrid Mobile Programming I/23-24 3 A 26. 1604C055 Machine Learning I/23-24 3 A 27. 1604C056 Physically Based Animation I/22-23 3 A 28. 1604C131 Management Information Systems I/22-23 3 A 29. 1604C141 Applied Database II/22-23 3 A 30. 1604C151 Database Management II/23-24 3 AB 31. 1604C161 SCM Accounting System I/23-24 3 AB 32. 1604C19C Software Engineering Workshop I/23-24 3<	19.	1604C044	Distributed Programming	II/22-23	3	Α
21. 1604C046 Data Science Programming II/22-23 3 A 22. 1604C051 Full-Stack Programming I/23-24 3 A 23. 1604C052 Native Mobile Programming I/23-24 3 B 24. 1604C053 Numerical Methods I/23-24 2 A 25. 1604C054 Hybrid Mobile Programming I/23-24 3 A 26. 1604C055 Machine Learning I/23-24 3 AB 27. 1604C056 Physically Based Animation I/22-23 3 A 28. 1604C131 Management Information Systems I/22-23 3 A 29. 1604C141 Applied Database II/22-23 3 B 30. 1604C151 Database Management II/23-24 3 AB 31. 1604C161 SCM Accounting System I/23-24 3 AB 32. 1604C19C Software Engineering Workshop I/23-24 3 AB	20.	1604C045	4C045 Information Security and Assurance		3	AB
22. 1604C051 Full-Stack Programming I/23-24 3 A 23. 1604C052 Native Mobile Programming I/23-24 3 B 24. 1604C053 Numerical Methods I/23-24 2 A 25. 1604C054 Hybrid Mobile Programming I/23-24 3 A 26. 1604C055 Machine Learning I/23-24 3 AB 27. 1604C056 Physically Based Animation I/22-23 3 A 28. 1604C131 Management Information Systems I/22-23 3 A 29. 1604C141 Applied Database II/22-23 3 B 30. 1604C151 Database Management II/22-23 3 A 31. 1604C161 SCM Accounting System I/23-24 3 AB 32. 1604C19C Software Engineering Workshop I/23-24 3 AB	21.	1604C046			3	Α
24. 1604C053 Numerical Methods I/23-24 2 A 25. 1604C054 Hybrid Mobile Programming I/23-24 3 A 26. 1604C055 Machine Learning I/23-24 3 AB 27. 1604C056 Physically Based Animation I/22-23 3 A 28. 1604C131 Management Information Systems I/22-23 3 A 29. 1604C141 Applied Database II/22-23 3 B 30. 1604C151 Database Management II/22-23 3 A 31. 1604C161 SCM Accounting System I/23-24 3 AB 32. 1604C19C Software Engineering Workshop I/23-24 3 AB	22.	1604C051		I/23-24	3	Α
25. 1604C054 Hybrid Mobile Programming I/23-24 3 A 26. 1604C055 Machine Learning I/23-24 3 AB 27. 1604C056 Physically Based Animation I/22-23 3 A 28. 1604C131 Management Information Systems I/22-23 3 A 29. 1604C141 Applied Database II/22-23 3 B 30. 1604C151 Database Management II/22-23 3 A 31. 1604C161 SCM Accounting System I/23-24 3 AB 32. 1604C19C Software Engineering Workshop I/23-24 3 AB	23.	1604C052	Native Mobile Programming	I/23-24	3	В
26. 1604C055 Machine Learning I/23-24 3 AB 27. 1604C056 Physically Based Animation I/22-23 3 A 28. 1604C131 Management Information Systems I/22-23 3 A 29. 1604C141 Applied Database II/22-23 3 B 30. 1604C151 Database Management II/22-23 3 A 31. 1604C161 SCM Accounting System I/23-24 3 AB 32. 1604C19C Software Engineering Workshop I/23-24 3 AB	24.	1604C053	Numerical Methods	I/23-24	2	Α
26. 1604C055 Machine Learning I/23-24 3 AB 27. 1604C056 Physically Based Animation I/22-23 3 A 28. 1604C131 Management Information Systems I/22-23 3 A 29. 1604C141 Applied Database II/22-23 3 B 30. 1604C151 Database Management II/22-23 3 A 31. 1604C161 SCM Accounting System I/23-24 3 AB 32. 1604C19C Software Engineering Workshop I/23-24 3 AB	25.	1604C054	Hybrid Mobile Programming	I/23-24	3	Α
27. 1604C056 Physically Based Animation I/22-23 3 A 28. 1604C131 Management Information Systems I/22-23 3 A 29. 1604C141 Applied Database II/22-23 3 B 30. 1604C151 Database Management II/22-23 3 A 31. 1604C161 SCM Accounting System I/23-24 3 AB 32. 1604C19C Software Engineering Workshop I/23-24 3 AB	26.	1604C055			3	AB
28. 1604C131 Management Information Systems I/22-23 3 A 29. 1604C141 Applied Database II/22-23 3 B 30. 1604C151 Database Management II/22-23 3 A 31. 1604C161 SCM Accounting System I/23-24 3 AB 32. 1604C19C Software Engineering Workshop I/23-24 3 AB					3	
29. 1604C141 Applied Database II/22-23 3 B 30. 1604C151 Database Management II/22-23 3 A 31. 1604C161 SCM Accounting System I/23-24 3 AB 32. 1604C19C Software Engineering Workshop I/23-24 3 AB			, ,		3	
30. 1604C151 Database Management II/22-23 3 A 31. 1604C161 SCM Accounting System I/23-24 3 AB 32. 1604C19C Software Engineering Workshop I/23-24 3 AB					3	В
31. 1604C161 SCM Accounting System I/23-24 3 AB 32. 1604C19C Software Engineering Workshop I/23-24 3 AB	$\overline{}$					
32. 1604C19C Software Engineering Workshop I/23-24 3 AB						
					_	

Bersambung



Lanjutan keterangan transkrip untuk mahasiswa,

Nama Mahasiswa : TIMOTHY DEWANTO SUWARNO

NRP : 160421125

NO.	KODE	MATA-KULIAH	SEMESTER		N
34.	34. 1604Z002 Pancasila dan Kewarganegaraan		I/21-22	3	Α
35.	1604Z012	Manusia dan Pengembangan Diri	I/21-22	3	AB
36.	1604Z013	Literasi Digital	I/21-22	2	AB
37.	1604Z014	Communicative English	II/21-22	2	AB
	_	TOTAL MOEDIT	_	100	

BERHENTI STUDI : 0 SEMESTER | TOTAL KREDIT : 108 | 3.616

Keterangan: Surabaya, 11-03-2024

I = Gasal K = Kredit Direktorat Administrasi Akademik

II = Genap N = Nilai

Ekivalen Nilai:

A : Istimewa AB : Amat Baik B : Baik BC : Cukup Baik

C : Sedang D : Kurang

^{**}Informasi akademik ini dicetak secara otomatis tanpa membutuhkan tandatangan.

^{**}Apabila terjadi perbedaan dengan data yang tercatat pada basis data UBAYA, maka yang diakui benar adalah basis data UBAYA.



DATA PENDUKUNG

SKS Kumulatif Tanpa E: 108

SKS Kumulatif Tanpa D dan E: 108

Minimal SKS Kumulatif untuk Lulus: 144

SKS Dengan Nisbi D: 0

Prosentase D terhadap Minimal SKS Kumulatif untuk Lulus: 0,00%

NILAI BAHASA INGGRIS

NO.	NILAI	STATUS	TANGGAL TES	TANGGAL EXPIRED
1.	487	Memenuhi Syarat	18-09-2021	18-09-2022

RIWAYAT TIDAK LULUS MATA KULIAH (E / E*): TIDAK ADA

STATUS KEUANGAN: DAFTAR TAGIHAN YANG BELUM DIBAYAR

NO.	USP / UPP	JATUH TEMPO	NOMINAL	DENDA
1.	UPP	12-05-2024	IDR 3.990.000	IDR 0
2.	UPP	12-06-2024	IDR 3.990.000	IDR 0
3.	UPP	12-07-2024	IDR 3.990.000	IDR 0

STATUS KEWAJIBAN: TIDAK ADA KEWAJIBAN YANG BELUM DISELESAIKAN

STATUS UPLOAD SKRIPSI: BELUM UPLOAD

STATUS KEWAJIBAN BEBAS PUSTAKA: BELUM BEBAS PUSTAKA

STATUS LULUS KEGIATAN WAJIB

NO.	NAMA KEGIATAN WAJIB	STATUS
1.	MOB Univ. & Fakultas	Lulus
2.	Upacara 17 Agustus	Lulus
3.	Upacara 2 Mei	Lulus
4.	Upacara 28 Oktober	Lulus