



# UNIVERSITAS KRISNADWIPAYANA

Jl. Raya Jatiwaringin, RT.03 / RW.04, Jatiwaringin, Pondok Gede, RT.009/RW.005, Jaticepaka, Bekasi

Website : www.unkris.ac.id / e-Mail : marketing@unkris.ac.id / Telepon : (021) 8462229

## LAPORAN PERSENTASE PRESENSI MAHASISWA TEKNIK INFORMATIKA 2022 GENAP


Mata kuliah : Pemrograman Berbasis Obyek

Nama Kelas : BL 1

Dosen Pengajar : Mega Wahyu R, ST, MMSI

No	NIM	Nama	Pertemuan	Alfa	Hadir	Ijin	Sakit	Presentase
1	2170231106	ANDRI WIJAYA	16	3	13			81.25
2	2170231109	NABILA AULIA PUTRI	16	5	11			68.75
3	2170231110	GIOVAN ORLEN SIMARE MARE	16		16			100
4	2170231111	ANNISA NURAINI	16	1	15			93.75
5	2170231112	SYARIF AJIS ALKOLIK	16	1	15			93.75
6	2170231115	JHON BENNING PUTRA	16		16			100
7	2170231125	WISNU WARDANU WITHANTO	16	9	7			43.75

Bekasi, 11 Agustus 2023  
Ketua Prodi Teknik Informatika



HERRY WAHYONO  
NIP. 0330115904



# UNIVERSITAS KRISNADWIPAYANA

Jl. Raya Jatiwaringin, RT.03 / RW.04, Jatiwaringin, Pondok Gede, RT.009/RW.005, Jaticempaka, Bekasi

Website : [www.unkris.ac.id](http://www.unkris.ac.id) / e-Mail : [marketing@unkris.ac.id](mailto:marketing@unkris.ac.id) / Telepon : (021) 8462229

## JURNAL PERKULIAHAN TEKNIK INFORMATIKA 2022 GENAP

MATA KULIAH : Pemrograman Berbasis Obyek

NAMA DOSEN : Mega Wahyu R, ST, MMSI

KREDIT/SKS : 3 SKS


KELAS : BL 1

TATAP MUKA KE	HARI/TANGGAL	MULAI	SELESAI	RUANG	STATUS	RENCANA MATERI	REALISASI MATERI	KEHADIRAN MHS	PENGAJAR	TANDA TANGAN
1	Minggu, 19 Maret 2023	15:00	16:00	309	Selesai	1. Sejarah OOP 2. Perbandingan Prosedural dengan OOP 3. OOP dalam Java	1. Sejarah OOP 2. Perbandingan Prosedural dengan OOP 3. OOP dalam Java	(4 / 7)	Mega Wahyu R, ST, MMSI	
2	Minggu, 26 Maret 2023	15:00	16:00	309	Selesai	1. Class 2. Object 3. Attribut	1. Class 2. Object 3. Attribut	(5 / 7)	Mega Wahyu R, ST, MMSI	
3	Minggu, 2 April 2023	15:00	16:00	309	Selesai	4. ADT Java 5. Object Cycle 6. Constructor	4. ADT Java 5. Object Cycle 6. Constructor	(6 / 7)	Mega Wahyu R, ST, MMSI	
4	Minggu, 9 April 2023	15:00	16:00	309	Selesai	1. Object state 2. Instance variable vs local variables 3. Methods argument & return type 4. Pass by value 5. Getters and setters 5. Sample class diagram 6. representing encapsulation	1. Object state 2. Instance variable vs local variables 3. Methods argument & return type 4. Pass by value 5. Getters and setters 5. Sample class diagram 6. representing encapsulation	(6 / 7)	Mega Wahyu R, ST, MMSI	
5	Minggu, 16 April 2023	15:00	16:00	309	Selesai	association, aggregation, compositionclass, method, object	association, aggregation, compositionclass, method, object	(7 / 7)	Mega Wahyu R, ST, MMSI	
6	Minggu, 30 April 2023	15:00	16:00	309	Selesai	diagram & code in java related	diagram & code in java related	(7 / 7)	Mega Wahyu R, ST, MMSI	
7	Minggu, 7 Mei 2023	15:00	16:00	309	Selesai	1. Designing for inheritance 2. Superclass and subclass relationship & access modifier 3. Method Overriding	1. Designing for inheritance 2. Superclass and subclass relationship & access modifier 3. Method Overriding	(5 / 7)	Mega Wahyu R, ST, MMSI	

8	Minggu, 14 Mei 2023	15:00	16:00	309	Selesai	UTS	UTS	(5 / 7)	Mega Wahyu R, ST, MMSI	
9	Minggu, 21 Mei 2023	15:00	16:00	309	Selesai	1.Polymorphism: in object declaration & assignment, in method argument & return type. 2. Method overloading 3.Constructor overloading (revisited) & superclass constructor 4. Calls to super(), this () 5. Sample classdiagram representing inheritance &polymorphism	1.Polymorphism: in object declaration & assignment, in method argument & return type. 2. Method overloading 3.Constructor overloading (revisited) & superclass constructor 4. Calls to super(), this () 5. Sample classdiagram representing inheritance &polymorphism	(6 / 7)	Mega Wahyu R, ST, MMSI	
10	Minggu, 28 Mei 2023	15:00	16:00	309	Selesai	1. Abstract classes and methods 2. Overloading and overriding (revisited) 3.Casting	1. Abstract classes and methods 2. Overloading and overriding (revisited) 3.Casting	(7 / 7)	Mega Wahyu R, ST, MMSI	
11	Minggu, 11 Juni 2023	15:00	16:00	309	Selesai	4. Interface: making & using 5. Sample class diagram representing interface & abstract class	4. Interface: making & using 5. Sample class diagram representing interface & abstract class	(4 / 7)	Mega Wahyu R, ST, MMSI	
12	Minggu, 18 Juni 2023	15:00	16:00	309	Selesai	1. Static method 2. Static variable 3. Constants (static final variable) 5. Final method & class 6. Wrapper classes & 7. Autoboxing 8.Static imports 9. Example: Math class 10. Instance variable vs static variable	1. Static method 2. Static variable 3. Constants (static final variable) 5. Final method & class 6. Wrapper classes & 7. Autoboxing 8.Static imports 9. Example: Math class 10. Instance variable vs static variable	(4 / 7)	Mega Wahyu R, ST, MMSI	
13	Minggu, 25 Juni 2023	15:00	16:00	309	Selesai	1. Exception as an object 2. try-catch 3. throws 4. Trycatch-finally 5. Multiple exception	1. Exception as an object 2. try-catch 3. throws 4. Trycatch-finally 5. Multiple exception	(7 / 7)	Mega Wahyu R, ST, MMSI	
14	Minggu, 2 Juli 2023	15:00	16:00	309	Selesai	6.Polymorphism in exception 7. Making your own exception	6.Polymorphism in exception 7. Making your own exception	(6 / 7)	Mega Wahyu R, ST, MMSI	

15	Minggu, 9 Juli 2023	15:00	16:00	309	Selesai	1. Launching new thread 2. Runnable interface 3. Thread' state 4. Runnable - running loop 5. Thread scheduler 6. Making and starting two thread	1. Launching new thread 2. Runnable interface 3. Thread' state 4. Runnable - running loop 5. Thread scheduler 6. Making and starting two thread	(7 / 7)	Mega Wahyu R, ST, MMSI	
16	Minggu, 16 Juli 2023	15:00	16:00	309	Selesai	UAS	UAS	(7 / 7)	Mega Wahyu R, ST, MMSI	

Bekasi, 22 Agustus 2023  
Ketua Prodi Teknik Informatika



HERRY WAHYONO  
NIDN. 0330115904



# UNIVERSITAS KRISNADWIPAYANA

Jl. Raya Jatiwaringin, RT.03 / RW.04, Jatiwaringin, Pondok Gede, RT.009/RW.005, Jaticepaka, Bekasi

Website : [www.unkris.ac.id](http://www.unkris.ac.id) / e-Mail : [marketing@unkris.ac.id](mailto:marketing@unkris.ac.id) / Telepon : (021) 8462229

## NILAI PERKULIAHAN MAHASISWA

PRODI : TEKNIK INFORMATIKA

PERIODE : 2022 GENAP

Mata kuliah : Pemrograman Berbasis Obyek

Nama Kelas : BL 1

Kelas / Kelompok :

Kode Mata kuliah : TKB207343

SKS : 3

No	NIM	Nama Mahasiswa	TUGAS INDIVIDU (20%)	UTS (30%)	UAS (40%)	KEHADIRAN (10%)	Nilai	Grade	Lulus	Sunting KRS?	Info
1	2170231106	ANDRI WIJAYA	80.00	80.00	80.00	81.25	80.13	A	✓		
2	2170231109	NABILA AULIA PUTRI	80.00	85.00	80.00	68.75	80.38	A	✓		
3	2170231110	GIOVAN ORLEN SIMARE MARE	85.00	85.00	80.00	100	84.50	A	✓		
4	2170231111	ANNISA NURAINI	80.00	85.00	80.00	93.75	82.88	A	✓		
5	2170231112	SYARIF AJIS ALKOLIK	90.00	90.00	85.00	93.75	88.38	A	✓		
6	2170231115	JHON BENNING PUTRA	90.00	85.00	85.00	100	87.50	A	✓		
7	2170231125	WISNU WARDANU WITHANTO	80.00	85.00	80.00	43.75	77.88	A-	✓		

Tanggal Cetak : Sabtu, 5 Agustus 2023, 19:11:32

Paraf Dosen :

Mega Wahyu R, ST, MMSI