

**Nama (Name)**: FENDY YURISTA  
**Nomor Induk Mahasiswa (Student Identification Number)**: 2702254493  
**Tempat & Tanggal Lahir (Place & Date of Birth)**: MATARAM, 28 Maret 2005 (MATARAM, March 28, 2005)  
**Fakultas / Sekolah (Faculty / School)**: School of Computer Science  
**Program Studi (Study Program)**: Teknik Informatika (Computer Science)  
**Program (Program)**: Computer Science  
**Jenjang Pendidikan (Level of Education)**: Sarjana (Bachelor Degree)  
**Total Kredit (Total Credits)**: 82  
**Indeks Prestasi Akademik (GPA)**: 3.84  
**Masa Akhir Studi - Tepat Waktu (End of Study - Designated Time)**: September 2027  
**Masa Akhir Studi - Maksimum (End of Study - Maximum)**: Semester Genap 2027/2028 (Even Semester 2027/2028)

## UNIVERSITAS BINA NUSANTARA

## Daftar Nilai Kumulatif

## Cumulative Grade List

KODE CODES	NAMA MATA KULIAH COURSES	KREDIT SCU	GRADE GRADE	KODE CODES	NAMA MATA KULIAH COURSES	KREDIT SCU	GRADE GRADE	KODE CODES	NAMA MATA KULIAH COURSES	KREDIT SCU	GRADE GRADE	KODE CODES	NAMA MATA KULIAH COURSES	KREDIT SCU	GRADE GRADE									
<b>Semester Ganjil 2023/2024</b> <i>Odd Semester 2023/2024</i>																								
CHAR6013 001	Pengembangan Karakter: Pancasila <i>Character Building: Pancasila</i>	2	A	COMP6800 001	Interaksi Manusia dan Komputer <i>Human and Computer Interaction</i>	2/1	A-	SCIE6063 001	Fisika Komputasi <i>Computational Physics</i>	2/1	A-													
COMP6047 001	Algoritma dan Pemrograman <i>Algorithm and Programming</i>	4/2	A	ENGL6255 001	English for Professionals <i>English for Professionals</i>	0	B+	Jumlah SKS : 21 Total Credits : 21 IPS : 3.73 Semester GPA : 3.73																
COMP6798 001	Metode Perancangan Program <i>Program Design Methods</i>	2	A	ENTR6509 005	Kewirausahaan: Membuat Ide <i>Entrepreneurship: Ideation</i>	2	A	<b>Semester Genap 2024/2025</b> <i>Even Semester 2024/2025</i>																
LANG6027 001	Bahasa Indonesia <i>Indonesian</i>	2	A	MATH6031 001	Kalkulus <i>Calculus</i>	4	B+	COMP6100 001	Rekayasa Perangkat Lunak <i>Software Engineering</i>	4	A													
MATH6025 001	Matematika Diskrit <i>Discrete Mathematics</i>	4	A-	MATH6183 001	Komputasi Sains <i>Scientific Computing</i>	2/1	A	COMP6106 001	Rekayasa Ulang Kode Program <i>Code Reengineering</i>	4	A													
MATH6030 001	Aljabar Linear <i>Linear Algebra</i>	2	A	Jumlah SKS : 20 Total Credits : 20 IPS : 3.82 Semester GPA : 3.82				COMP6114 001	Perancangan Pola Perangkat Lunak <i>Pattern Software Design</i>	2/2	A													
STAT6171 001	Statistika Dasar <i>Basic Statistics</i>	2	B	<b>Semester Ganjil 2024/2025</b> <i>Odd Semester 2024/2025</i>																				
Jumlah SKS : 20 Total Credits : 20 IPS : 3.83 Semester GPA : 3.83				CHAR6015 001	Pengembangan Karakter: Agama <i>Character Building: Agama</i>	2	A-	COMP6696 001	Metode Penelitian dalam Area Teknologi Informatika <i>Research Methodology in Computer Science</i>	2	A-													
<b>Semester Genap 2023/2024</b> <i>Even Semester 2023/2024</i>																								
CHAR6014 001	Pengembangan Karakter: Kewarganegaraan <i>Character Building: Kewarganegaraan</i>	2	A	COMP6049 001	Perancangan dan Analisis Algoritma <i>Algorithm Design and Analysis</i>	4	B+	COMP6884 001	Pengembangan Perangkat Lunak Berorientasi Agile <i>Agile Software Development</i>	4	A													
COMP6048 001	Struktur Data <i>Data Structures</i>	4/2	A	COMP6065 001	Intelegrensi Semu Artificial Intelligence	4	A-	SCIE6062 001	Komputasi Biologi <i>Computational Biology</i>	2/1	A													
				COMP6799 001	Teknologi Basis Data Database Technology	2/1	A	Jumlah SKS : 21 Total Credits : 21 IPS : 3.97 Semester GPA : 3.97																
				COMP6820 001	Pemrograman Berorientasi Obyek <i>Object Oriented Programming</i>	2	A	<b>Batas Akhir Daftar Nilai Kumulatif</b> <i>End of Cumulative Grade List</i>																
				CPEN6247 001	Jaringan Komputer Computer Networks	2/1	A																	
Jakarta, 1 November 2025 <i>Jakarta, November 1, 2025</i>																								
Ttd. (Signed)																								
Lianna Sugandi, S.Kom., MMSI. <i>Student Grading &amp; Graduation Center Manager</i>																								

## DAFTAR NILAI KUMULATIF

### List of Cumulative Grade Point Averages

#### KETERANGAN/DESCRIPTION

##### 1. Umum/General

Daftar Nilai Kumulatif adalah dokumen nilai mata kuliah yang telah diperoleh seorang peserta didik/mahasiswa dan diterbitkan per semester.

*Cumulative Grade Point Average (GPA) report is a list of grade points earned by a student on courses, issued at the end of the academic semester.*

##### 2. Keabsahan Daftar Nilai Kumulatif/The Validity of the Cumulative GPA

Daftar Nilai Kumulatif yang resmi adalah daftar nilai yang dicetak oleh komputer a.n. Student Grading & Graduation Center Manager. Sedangkan untuk salinannya ditandatangani oleh Student Grading & Graduation Center Manager.

*The official GPA list is recorded on the student's academic transcript signed by Student Grading & Graduation Center Manager. The copies of this transcript, however, can be signed by Student Grading & Graduation Center Manager.*

##### 3. Kalender Akademik/Academic Calendar

Kalender Akademik pada Universitas BINA NUSANTARA untuk satu tahun akademik terdiri dari dua semester, yaitu ganjil dan genap. Penyelenggara program pendidikan dapat menyelenggarakan semester pendek diantara semester genap dan semester ganjil.

*The Academic Calendar of BINA NUSANTARA University for an academic year consists of two semesters, which are odd and even. The education institution can run a short semester between the odd and even semester.*

##### 4. Satuan Kredit Semester (SKS)/Semester Credit Unit (SCU)

Satuan Kredit Semester (SKS) adalah takaran penghargaan terhadap pengalaman belajar yang diperoleh selama satu semester melalui kegiatan terjadwal per minggu sebanyak 1 jam perkuliahan masing-masing diiringi oleh sekitar 1 - 2 jam kegiatan terstruktur dan sekitar 1 - 2 jam kegiatan mandiri.

*A Semester Credit Units (SCU) is the number of contact hours of learning experiences per week for one term, as much as 1-hour lecture time in class internship time in the field, each is accompanied by as much as 1 to 2 hours of scheduled activities and 1 to 2 hours of independent activities.*

##### 5. Kode Mata Kuliah (Kode-MK)/Course Code

Kode mata kuliah adalah pengkodean mata kuliah di dalam sistem komputer.  
*Each course has its own code number in the computer system.*

##### 6. Lama Masa Studi dan Jumlah sks/Length of the Study and the total number of Semester Credit Units

Lama masa studi dan jumlah sks yang harus diperoleh setiap peserta didik/mahasiswa untuk lulus di Universitas BINA NUSANTARA adalah: The length of study and the total number of minimal semester credit units required for graduation are as follows:

Jenjang/Strata	Batas belajar (dalam tahun) Length of study (in years)		Jumlah sks minimal yang harus diperoleh untuk lulus Minimum of credits required for graduation
	Minimal Minimum	Maksimal Maximum	
Strata Satu (S1)	4	7	146 sks/scu
Diploma Empat (DIV)	4	7	146 sks/scu
Diploma Tiga (DIII)	3	5	110 sks/scu

Dalam jenjang DIV/S1 program studi/jurusan, mahasiswa yang berprestasi sangat baik dapat menyelesaikan lama studinya dalam waktu tiga setengah tahun.

*At DIV/S1 study program/department level, students with outstanding achievement can complete their study in 3.5 years.*

#### UNIVERSITAS BINA NUSANTARA

##### Rectorat (Rector Office)

Jl. K.H. Syahdan No. 9, Kemanggisan - Palmerah, Jakarta Barat 11480. Indonesia | t. +6221 534 5830/+6221 535 0660 | f. +6221 530 0244  
www.binus.ac.id

##### 7. Nilai dan Bobot/Evaluation System and Competency Rating

Sistem penilaian yang sesuai dengan maksud dan tujuan program pendidikan di Universitas BINA NUSANTARA adalah Sistem Penilaian Absolut,

dalam bentuk nilai huruf yang dikelompokkan dari Nilai Akhir Semester sebagai berikut:

*The evaluation system that is compatible with aims and objectives of BINA NUSANTARA University study program is the Absolute Evaluation System, indicated in Letters and Semester Grades, as follows:*

Nilai Huruf / Keterangan Letter Grade/Description	Bobot (N) Competency Rating	Nilai Akhir Semester Semester Grade
A : Sangat Baik/High Distinction	4.00	90 - 100
A- : Sangat Baik/High Distinction	3.67	85 - 89
B+ : Sangat Baik/High Distinction	3.33	80 - 84
B : Baik/Distinction	3.00	75 - 79
B- : Baik/Distinction	2.50	70 - 74
C : Cukup/Pass	2.00	65 - 69
D : Kurang/Near Pass	1.00	50 - 64
E : Gagal/Fail	0.00	0 - 49
F : Tidak Lengkap/Incomplete	0.00	0
G : Gagal/Fail*	-	-
L : Lulus/Faculty Pass*	-	-

\*Untuk mata kuliah tertentu/Only for some certain courses

Nilai D wajib diulang apabila:

- Mata kuliah tersebut merupakan mata kuliah pengawasan mutu
- Mata kuliah tersebut belum memenuhi grade minimal yang telah ditentukan
- IPK kelulusan kurang dari 2,00

*Students with grade D must retake the course if:*

- The course is a quality assured course
- The course has not yet qualified the required minimum grade
- A student's Cumulative GPA is below 2.00

##### 8. Satuan Kredit Semester Kumulatif/The Cumulative Semester Credit Unit

Satuan Kredit Semester Kumulatif menunjukkan hasil penjumlahan angka satuan kredit semester (sks) semua mata kuliah yang diikuti peserta didik sejak terdaftar pertama kali.

*The Cumulative Semester Credit Unit shows the total credits and grades a student has received since his enrollment in this university.*

##### 9. Indeks Prestasi Semester (IPS) dan Indeks Prestasi Kumulatif (IPK)/The Semester GPA and Cumulative GPA

Indeks Prestasi Semester (IPS) adalah indeks prestasi peserta didik/mahasiswa dalam satu semester. Rumus perhitungan IPS:

*The Semester Grade Point Average describes students' achievement within one semester as shown herewith:*

$$\text{IPS} = \frac{\Sigma (KN)}{\Sigma K} = \frac{\Sigma M}{\Sigma K}$$

Indeks Prestasi Kumulatif (IPK) adalah indeks prestasi peserta didik/mahasiswa secara kumulatif dari semester pertama sampai dengan semester terakhir yang didapat. Rumus perhitungan IPK:

*The Cumulative Grade Point Average describes students' achievement within his study period from the first until the last semester as shown herewith:*

$$\text{IPK} = \frac{\Sigma M}{\Sigma L}$$

K = Jumlah sks mata kuliah yang diambil pada semester yang bersangkutan

*The total amount of credit points taken by the student in that semester*

N = Nilai bobot masing-masing mata kuliah yang diambil

*The credit points of each course earned by the student*

M = Mutu Kredit (KxN)

*The competency rating (KxN)*

L = Jumlah sks mata kuliah yang didapat dengan nilai min. D.

*Amount of credits acquired minimum D*