



UNIVERSITAS INDONESIA

Direktorat Pendidikan
Kampus Universitas Indonesia - Depok

TRANSKRIP AKADEMIK ASLI GENUINE ORIGINAL ACADEMIC TRANSCRIPT

KETERANGAN TRANSKRIP AKADEMIK / DESCRIPTION OF ACADEMIC TRANSCRIPT

I. UMUM / GENERAL

Transkrip akademik merupakan daftar nilai mata kuliah yang dicapai mahasiswa. Dokumen ini bersifat rahasia dan tidak diberikan kepada pihak ketiga tanpa izin tertulis mahasiswa bersangkutan. *An academic transcript is an official record of a student's work, showing courses taken and grades achieved. This document is confidential and cannot be released to a third party without the student's written consent.*

II. KEABSAHAN / AUTHENTICITY

Transkrip akademik yang sah dicetak di atas kertas khusus berpengaman. Tanda tangan Direktur Pendidikan Universitas Indonesia dicetak dengan tinta khusus yang dilengkapi cap timbul Universitas Indonesia dan dibubuhi segel legalitas. Selain itu, pada setiap transkrip tercetak barcode 2 dimensi yang berisi identitas pemilik transkrip. *A genuine original academic transcript is printed on special paper with security features. The signature of the Director of Education appears along with the embossed seal of the university and a numbered legal seal. In addition, the transcript has a 2-D barcode which identifies the student.*

III. KALENDER AKADEMIK / ACADEMIC YEAR

Tahun akademik terdiri atas dua semester, semester gasal dan semester genap yang masing-masing 14 - 16 minggu lamanya. Penyelenggara program pendidikan dapat menyelenggarakan semester pendek yang bersifat opsional di antara semester genap dan semester gasal. *The academic year consists of two semesters of 14 - 16 weeks each. In addition, short courses may be run optionally during the breaks between even and odd semesters.*

IV. SATUAN KREDIT SEMESTER / SEMESTER CREDIT UNITS

Satuan Kredit Semester (SKS) mencakup beban studi lima puluh menit pertemuan di kelas ditambah dua kali lima puluh menit kerja mandiri dalam satu minggu selama satu semester atau ekuivalennya dalam bentuk tugas laboratorium, kerja lapangan, atau tugas lain yang disetujui. *Semester Credit Units (SCUs) are the units of study counting towards a student's degree or diploma. They indicate the study load of any course. A single SCU represents one fifty minute period of in class work and two fifty minute periods of independent study per week during one semester or some workload equivalent performed in laboratory or field work, or in other approved activities.*

V. BEBAN STUDI DAN MASA STUDI / COURSE LOAD AND MAXIMUM PERIODE OF STUDY

Beban studi dan masa studi program pendidikan di Universitas Indonesia tertera pada tabel di bawah ini.

Students must earn the minimum number of Semester Credit Units for a program of study and do so within a maximum time period in order to successfully complete it. These are as follows.

Nomer Number	Prog. Pendidikan Program	Jumlah SKS SCU	Masa Studi Maksimal Maximum time for completion
1	Diploma / Diploma	110 - 120	9 semester / semesters
2	Sarjana / Undergraduate	144 - 146	12 semester / semesters
3	Magister / Master	40 - 42	6 semester / semesters
4	Doktor / Doctor	48 atau lebih / Min.48	10 semester / semesters
5	Profesi / Professional	Ditentukan oleh Fakultas Penyelenggara / Determined by the respective faculties	
6	Spesialis / Specialist		

VI. SISTEM PENILAIAN / GRADING SYSTEM

Nilai Angka Score	Nilai Huruf Grade	Ekivalen Equivalent	Predikat Description
85 - 100	A	4,00	Sangat Baik / Excellent
80 - 84	A -	3,70	Baik / Good
75 - 79	B +	3,30	
70 - 74	B	3,00	Cukup / Satisfactory
65 - 69	B -	2,70	
60 - 64	C +	2,30	
55 - 59	C	2,00	Kurang / Failed
50 - 54	C -	1,70*	
40 - 49	D	1,00*	
< 40	E	0,00*	
	I	*	Tidak Lengkap / Incomplete
	T	*	Absen / Absent
	BS	*	Belum Selesai / Unfinished
	TK	**	Transfer Kredit / Credit Transfer
	DB	***	Dibebaskan / Waived

* Tidak diperhitungkan dalam IPK / Not counted in GPA calculation
** Hanya SKS yang dihitung / SCU only counted
*** Tidak memiliki SKS / No SCUs

VII. INDEKS PRESTASI KUMULATIF / GRADE POINT AVERAGE

Mutu merupakan hasil kali nilai angka dan SKS mata kuliah. Nilai angka untuk Indeks Prestasi Kumulatif (IPK) adalah nilai semua mata kuliah dengan nilai minimal C. Indeks Prestasi Kumulatif adalah hasil bagi jumlah nilai semua mata kuliah dengan Satuan Kredit Semester. Kumulatif Nilai IPK maksimal adalah 4,00.

A student's Grade Point Average (GPA) for any course is obtained by multiplying the student's final score by the course's Semester Credit Units. This is done for all courses in which the student has obtained a passing grade (of C or better). The GPA is a single, cumulative measure of the student's attainment in all courses on completion of study. The maximum GPA attainable is 4.00.

Nama (Name) : **Yudhi Nugraha**
 N.P.M. (Student Number) : **1106152855**
 Tempat Lahir (Place of Birth) : **Serang**
 Tanggal Lahir (Date of Birth) : **14-10-1990**
 Program (Program) : **Magister (Graduate)**
 Fakultas (Faculty) : **Kedokteran (Medicine)**
 Program Studi (Major) : **Ilmu Biomedik (Biomedical Sciences)**

Tanggal Lulus (Date of Graduation) : **02-06-2014**
 Nomor Ijazah (Certificate Number) : **0021/S2-FK/2/2014**
 I.P.K. (G.P.A.) : **3.45**
 Total Kredit (Credit Earned) : **41**
 Predikat (Predicate) : **Sangat Memuaskan (Very Good)**
 Judul Skripsi/Tesis/Disertasi (Undergraduate Thesis/Master's Thesis/Doctoral Thesis Title)
Pengaruh Jumlah Perlakuan Simpan Beku (-20 Derajat Celsius) terhadap Pelepasan Faktor Pertumbuhan dari Konsentrat Trombosit Unit Transfusi Darah PMI
(Effect of Freeze-thaw Cycle Treatment (-20 Degrees Celsius) to Levels of Growth Factors Release from Platelet Concentrates of Unit of Blood Transfusion PMI)

Kode (Code)	Mata Kuliah (Course Title)	K (C)	N (G)
Semester 2011/2012 - 2			
XHU81012	Biologi Molekuler & Genetika (<i>Genetic and Molecular Biology</i>)	2	B
XHU81022	Biologi Sel Komprehensif (<i>Comprehensive Cell Biology</i>)	2	B
XHU81042	Metodologi Riset (<i>Research Methodology</i>)	2	B
XHU81052	Pengantar Bioteknologi (<i>Introduction of Biotechnology</i>)	2	B
XHU81062	Pengantar Biokimia (<i>Introduction of Biochemistry</i>)	2	B
XHU82113	Teknik Dasar Laboratorium Biomedik (<i>Tech. of Basic Skill in Biomedical Science</i>)	3	B
Semester 2012/2013 - 1			
MD0780C101	Genetika Dasar dan Kedokteran (<i>Basic & Medical Genetics</i>)	2	A-
MD0780C102	Andrologi Dasar (<i>Basic Andrology</i>)	2	A-
MD0780C107	Biologi Reproduksi (<i>Reproductive Biology</i>)	2	B+
MD0780C108	Biologi Sel Lanjut (<i>Advanced Cell Biology</i>)	2	B-
MD0780C203	Praktikum Andrologi Dasar (<i>Basic Andrology Practice</i>)	1	A-
MD0780C204	Praktikum Biologi Sel Lanjut (<i>Lab. Practice in Cell Biology Advanced</i>)	1	A-
MD0780C209	Praktikum Biologi Reproduksi (<i>Lab. Practice in Reproductive Biology</i>)	1	A-
MD0780U106	Konsep Dasar Imunologi (<i>Basic Concept of Immunology</i>)	2	A-
MD0780U108	Seminar Umum I (<i>General Seminar I</i>)	1	B+
Semester 2012/2013 - 2 (Cuti Akademis) (<i>On Academic Leave</i>)			
Semester 2013/2014 - 1			
MD0780C106	Genetika Sel dan Molekuler (<i>Cellular & Molecular Genetics</i>)	2	B+
MD0780F112	Sel Punca dan Rekayasa Jaringan (<i>Stem Cell and Tissue Engineering</i>)	1	A-
MD0780H127	Retroviridae (<i>Retroviridae</i>)	1	A-
MD0780H132	Rekayasa Protein (<i>Protein Engineering</i>)	1	A
MD0780U109	Seminar Umum II (<i>General Seminar II</i>)	1	A-
Semester 2013/2014 - 2			
MD0780U310	Tesis (<i>Thesis</i>)	8	A

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

30 Oktober 2014

Direktur Pendidikan (Director of Education)

Multamia RMT

Prof. Dr. Multamia RMT Laufer, Mse, DEA
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