123 Cheo8pten-gwagiro, Buk-gu, Gwangju, 61005, Republic of Korea / Office:+82-62-/15-205/ / Fax:+82-62-/15-2059 Gwangju institute of Science and Technology

Academic Transcript

Issue No.: 2021 - 00094

				Date: January 7, 2021			
Name	Khan, Anwar			Date of Birth Jul. 4, 1	995		
Student No.	20201117		Degree Pro	gram M.S.			
Department	Department of Biomedical Scienc	e and Engi	neering				
Minor							
Date of Adm	ission Mar. 2, 2020		Degree Conferred Date				
Code	Course_Title	Units. Gr.	Code	Course_Title	Units. Gr.		
E A16101 Vis C MD5003 Cur and En C MD5101 Med E MD5301 BIO R MD9401 Reso Carried < 2020 F E A16212 Data N CC0006 Eng Commun C CC0620 Scie C MD5003 Curr and Eng C MD5304 Bios E MD6404 Neur	M. S. Program Spring Semester > ual Recognition and Reasoning rent Topics in Biomedical Science gineering ical Sciences Signal Processing earch for Master Thesis 12 PTS:40.5 GPA:4.05/4.5 Fall Semester > a Science in Healthcare lish I: Introduction to Academic ication ence, Technology and Economy rent Topics in Biomedical Science gineering statistics oinformatics earch for Master Thesis 13 PTS:43.5 GPA:4.35/4.5 < End of Transcript >	3 A0 1 A+ 3 A0 3 S 1 A+ 3 A0 3 S 1 A+ 2 S					
			TC M.S. 0 Ph.D.	DESCRIPTION OF THE PROPERTY OF	PA TPER 96.40		

Letter Grades and Point Values: A+=4.5, AO=4.0, B+=3.5, BO=3.0, C+=2.5, CO=2.0, D+=1.5, DO=1.0, F=0.0, S=Satisfactory, U=Unsatisfactory Course: C - Core, E - Elective, R - Research, N - No credit, TC - Transferred Credits

Note: Official transcripts bear a raised institute seal and the Dean's signature

Gwangju Institute of Science and Technology

123 Cheomdan-gwagiro, Buk-gu, Gwangju 61005, Republic of Korea

ACCREDITATION

GIST was established by the Korean government. On August 5, 1993, the legislature approved the law for establishing the Institute (Article 4580 of the Written Constitution), and the endorsement of ordinance was made on September 6, 1993. The Institute is supervised and funded by the Ministry of Science, let & future Planning.

ACADEMIC CALENDAR

The Institute operates on a semester system. The calender consists of a Spring Semseter and a Fall Semester, each comprising 16 weeks of instruction. The summer and winter sessions are composed of 8 weeks. It is possible to study during these so called "short sessions".

COURSE DESCRIPTIONS

The Language of Instruction and Assessment at GIST is English.

The same amount of academic credit is given for a course whether it is taken during a regular semester or a short session. One credit is equivalent to one hour of instruction per week in a regular semester. However, the number of hours invested in thesis research, seminars and laboratory work is not necessarily counted toward credit hours. In a master's program it is necessary to earn a minimum of 36 credits, of which not more than 12 may be research credits. A student normally takes 9 to 12 credit hours a semester, which may include thesis research and independent study. For those students who wish to take more than 12 credit hours, approval from the advisor(s) and department chair is required. For a Master's degree, students need to spend at least two semesters exclusively in full time study at GIST, or to take a maximum of three years to complete their degree. Ph. D. students have a minimum of four semesters of full-time study or a maximum of 7 years to complete their degree. In the Ph. D. program it is necessary to earn a minimum of 42 regular credits and 30 research credits. A student with a cumulative grade point average (GPA) below 2.5 is given an academic warning. Students who receive 2 academic warnings during the program, or who fails to complete his or her studies within a specified period may be dismissed from the Institute.

EXPLANATION OF INITIAL-IN CODE

The first initial in Code indicates course types

as follows:

C: Core course, E: Elective course, R: Research course

The second initial in Code indicates the school or department providing the courses, as follows:

IC: School of Information and Communications

MS: School of Materials Science and Engineering

ME: School of Mechatronics

EN: School of Environmental Science and Engineering

LS: School of Life Sciences

PH: Department of Physics and Photon Science

CH: Department of chemistry

NA: Department of Nanobio Materials and Electronics

MD: Department of Medical System Engineering

GS: Division of liberal arts and sciences

PS: Physics Concentration

CM: Chemistry Concentration

BS: Biology Concentration

EC: Engineering and Applied Science Concentration Electical Engineering and Computer Science Track

GRADING SYSTEMS

GIST has changed the grading system to a 4.5 GPA system. However, the transcripts of students who were admitted to GIST before May 19, 1996 use the former grading system.

March 1995 to May 18, 1996

Grade	Points	Grade	Points
A	4.0	S(Satisfactory)	NC
В	3.0	U(Unsatisfactory)	NC
C	2.0	Inc(Incomplete)	NC
F	0.0		

Present Grading System

Grade	Points	Grade	Points
A+	4.5	D+	1.5
A0	4.0	D0	1.0
B+	3.5	F	0.0
В0	3.0	S(Satisfactory)	NC
C+	2.5	U(Unsatisfactory)	
C0	2.0	Inc(Incomplete)	NC

Only units earned with marks of A+, A0, B+, B0, C+, C0, D+, D0 and S are counted toward the required number of credits for program completion. A student's overall grade point average (GPA) must be at least 3.0 to successfully complete a degree program. Academic warnings are issued if a student's cumulative GPA falls below 2.5.

Dean, Office of Academic and Student Affairs

1. Knywaah

