



ACADEMIC TRANSCRIPT

FILE NO. : CME-618643
DATE : NOVEMBER 15, 2025

NAME IN FULL : IM TAEUK	COLLEGE : COLLEGE OF SCIENCE		
STUDENT NUMBER : 2021135034	STATUS : GRADUATED		
DATE OF BIRTH : 1997. 3. 6.	DEGREE REGISTRATION NO : 연세대2024(학)4513		
DATE OF ADMISSION : MARCH 1, 2023	DATE OF GRADUATION : AUGUST 29, 2025		
DIVISION(SCHOOL) : ASTRONOMY			
DEPARTMENT :			
MAJOR : ASTRONOMY			
INTERDISCIPLINARY MAJOR :			
MINOR :			
DEGREE : BACHELOR OF SCIENCE			
TITLE OF COURSE	CREDITS GRADE	TITLE OF COURSE	CREDITS GRADE
4 TERMS TOTAL 68 CREDITS		WINTER SESSION , 2024	
1ST SEMESTER , 2023		GENERAL CHEMISTRY AND EXPERIMENT(2)	
ADVANCED CALCULUS (1)	3 B+	ATTEMPTED: 3 PASSED: 3 GPA: 3.3	3 B+
INTRODUCTION TO ASTROPHYSICS(1)	3 B0	1ST SEMESTER , 2025	
MECHANICS I	3 B+	SPACE FLIGHT DYNAMICS	3 A+
STELLAR EVOLUTION	3 A-	NUMERICAL ANALYSIS	3 S G8
MODERN PHYSICS(1)	3 B+	BIBLE AND CHRISTIANITY	3 A+
CHAPEL(C)	0.5 P	ENGLISH FOR PHYSICAL SCIENCES AND ENGINEERING*	3 A+
ATTEMPTED: 15.5 PASSED: 15.5 GPA: 3.32		ATTEMPTED: 12 PASSED: 12 GPA: 4.3	
SUMMER SESSION , 2023		TOTAL ATTEMPTED : 85	
GENERAL CHEMISTRY AND EXPERIMENT(1)	3 C+	TOTAL PASSED : 153	
ATTEMPTED: 3 PASSED: 3 GPA: 2.3		CUMULATIVE GPA : 3.88 / 4.30	
2ND SEMESTER , 2023		100 POINT SCALE : 96.4 / 100	
INTRODUCTION TO ASTROPHYSICS (2)	3 A0	CLASS RANK (5 / 20)	
THEORY AND PRACTICE OF DEEP LEARNING*	3 A+	CUMULATIVE GPA : 4.05 / 4.50	
GALAXIES AND THE UNIVERSE(I)	3 B+	G8 : COURSE WITH S/U EVALUATION	
SCIENTIFIC IMAGE DATA PROCESSING	3 A+	*: English-only class	
ASTRONOMICAL OPTICS*	3 A+	[HONORS AND AWARDS]	
SW PROGRAMMING	3 A+	2ND SEMESTER,2023 - HONORS	
ATTEMPTED: 18 PASSED: 18 GPA: 4.08		1ST SEMESTER,2024 - HIGH HONORS	
WINTER SESSION , 2023		*** END OF RECORD ***	
SPANISH CULTURAL AND ARTS	3 A+		
ATTEMPTED: 3 PASSED: 3 GPA: 4.3			
1ST SEMESTER , 2024			
OBSERVATIONAL TECHNIQUES I	3 A+		
ASTRODYNAMICS(1)*	3 A+		
COMPUTATIONAL ASTRONOMY	3 A+		
BIG DATA FOR ATMOSPHERIC SCIENCE*	3 S G8		
CHRISTIAN ETHICAL ISSUES IN THE&NBSP;			
:POSTHUMAN AGE	3 A0		
CHAPEL(C)*	0.5 P		
SOCIETY AND CULTURE OF LATIN AMERICA	3 A+		
ATTEMPTED: 18.5 PASSED: 18.5 GPA: 4.24			
2ND SEMESTER , 2024			
ADVANCED CALCULUS II*	3 A+		
ASTRODYNAMICS(2)	3 A+		
INTRODUCTION TO SPACECRAFT DESIGN	3 A0		
NATURAL LANGUAGE PROCESSING AND CHATGPT	3 B+		
ATTEMPTED: 12 PASSED: 12 GPA: 3.98			

*REMARKS

- HOURS-PER-WEEK
ONE HOUR OF CLASS WORK PER WEEK FOR 1 SEMESTER COUNTS FOR 1 CREDIT.
TWO OR MORE HOURS OF LABORATORY WORK PER WEEK FOR 1 SEMESTER COUNTS FOR 1 CREDIT.
- WEEKS-PER-YEAR:
ONE ACADEMIC YEAR CONSISTS OF TWO 16-WEEK SEMESTERS.
- GRADING SYSTEM:
BEFORE 1961 : A=100-90, B=89-80, C=79-70, D=69-60, F=59-0
1961 - 1996 : A=4, B=3, C=2, D=1, F=0
SINCE 1997 : A+=4.3, A0=4.0, A-=3.7, B+=3.3, B0=3.0, B-=2.7
C+=2.3, C0=2.0, C-=1.7, D+=1.3, D0=1.0, D-=0.7, F=0
P: PASS, W: WITHDRAWAL, NP: NON-PASS, WE: WITHDRAWAL FOR EMERGENCY
S: SATISFACTORY, U: UNSATISFACTORY


Meoweon Rhee, Ph.D.

VICE PRESIDENT FOR ACADEMIC AFFAIRS

