The University of Texas at Austin **Academic Summary Unofficial Document**

EID: BK22569

Major 1:

Name: KOO, BONSUCK

GRADUATE SCHOOL (6) School 1:

MECHANICAL ENGINEERING (BSME/MSE)

Classification: MASTERS

First Semester Enrolled:

Fall 2018

Last Semester Enrolled:

Fall 2024

Date Degree Expected:

0

Fall 2016 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
M 505G	PRECALCULUS MATHEMATI	CR	0	Transfer non- residence	5.0	0.00
M 508K	ANALYTC GEOM & CALC 1	CR	0	Transfer non- residence	5.0	0.00
SDS 301	ELEMENTARY STATISTICS	CR	0	Transfer non- residence	3.0	0.00
GOV 3US	AMERICAN GOVERNMENT	CR	0	Transfer non- residence	3.0	0.00
PSY 301	GENERAL PSYCHOLOGY	CR	0	Transfer non- residence	3.0	0.00
CH 301	COLLEGE CHEMISTRY 1	Α	0	Transfer	3.0	0.00
CH 104M	COLLEGE CHEM LAB 1	A	0	Transfer	1.0	0.00
M E 210	ENGR GRAPHICS FUND	A	0	Transfer	2.0	0.00
M E 1HR	INTRO MECHANICAL ENGR	Α	0	Transfer	1.0	0.00
M 508L	CALCULUS 2	Α	0	Transfer	5.0	0.00
RHE 306	EXPOSITION & ARGUMENT	А	0	Transfer	3.0	0.00

Spring 2017 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
G E 1HR	SOLID MODL F/ENGINR D	А	0	Transfer	1.0	0.00
E M 306	STATS & ELEM STRNGH M	А	0	Transfer	3.0	0.00

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
G E 2HRS	RG & SOFTWARE TOOLS	A	0	Transfer	2.0	0.00
M 308M	CALCULUS 3	А	0	Transfer	3.0	0.00
PHY 403K	UNIVERSITY PHYSICS 1	А	0	Transfer	4.0	0.00
PHY 103M	UNIVERSITY PHYSICS 1	A	0	Transfer	1.0	0.00

Fall 2017 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
E E 3HRS	CIRCUIT THEORY F/ENGI	А	0	Transfer	3.0	0.00
E M 3HRS	INTERMED STRNGTH OF M	A	0	Transfer	3.0	0.00
E M 311M	DYNAMICS	A	0	Transfer	3.0	0.00
M 327K	DIFFERENTIAL EQUATION	А	0	Transfer	3.0	0.00
PHY 403L	UNIVERISTY PHYSICS 2	А	0	Transfer	4.0	0.00
PHY 103N	UNIVERSITY PHYSICS 2	A	0	Transfer	1.0	0.00

Spring 2018 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
HDF 3HRS	MULTICULTR STY CH FAM	А	0	Transfer	3.0	0.00
M E 326	THERMODYNAMICS	A	0	Transfer	3.0	0.00
M E 4ADV	COMP MTHD F/ENGR DES	A	0	Transfer	4.0	0.00
M E 4ADV	ENGINEERING MATERIALS	А	0	Transfer	4.0	0.00

Fall 2018 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
C C 301	INTRO TO ANCIENT GREECE	A-	33545	In residence	3.0	0.00
M E 333T	ENGINEERING COMMUNICATION	А	17845	In residence	3.0	0.00

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
GOV 310L	AMERICAN GOVERNMENT	A-	38295	In residence	3.0	0.00
GEO 303	INTRODUCTION TO GEOLOGY	Α	26840	In residence	3.0	0.00
HIS 345L	AMER CIV WAR/RECONSTR, 1861-77	В	39155	In residence	3.0	0.00
HIS 315L	THE UNITED STATES SINCE 1865	CR	16980	Credit by exam	3.0	0.00

Fall 2020 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
M 427L	ADV CALC FOR APPLICATNS II-WB	Α	53610	In residence	4.0	0.00
M E 130L	EXPERIMENTAL FLUID MECHANICS	Α-	17510	In residence	1.0	0.00
M E 330	FLUID MECHANICS-WB	Α	17470	In residence	3.0	0.00
M E 335	ENGINEERING STATISTICS-WB	А	17725	In residence	3.0	0.00
M E 134L	MATERIALS ENGINEERING LAB- WB	A	17670	In residence	1.0	0.00
UGS 303	FITNESS FOR LIFE-WB	А	60850	In residence	3.0	0.00

Spring 2021 Courses

Title	Grade	Unique	Туре	Credit Hours	Grade Points
HEAT TRANSFER-WB	A-	18695	In residence	3.0	0.00
MACHINE ELEMENTS	А	18680	In residence	3.0	0.00
MECHATRONICS-WB	A	18800	In residence	3.0	0.00
COMBUSTION ENGINE PROCESSES-WB	A-	19090	In residence	3.0	0.00
MECHATRONICS LABORATORY-WB	Α	18870	In residence	1.0	0.00
EXPERIMENTAL HEAT TRANSFER	Α	18750	In residence	1.0	0.00
	HEAT TRANSFER-WB MACHINE ELEMENTS MECHATRONICS-WB COMBUSTION ENGINE PROCESSES-WB MECHATRONICS LABORATORY-WB	HEAT TRANSFER-WB A- MACHINE ELEMENTS A MECHATRONICS-WB A- COMBUSTION ENGINE PROCESSES-WB MECHATRONICS LABORATORY-WB A	HEAT TRANSFER-WB A- 18695 MACHINE ELEMENTS A 18680 MECHATRONICS-WB A 18800 COMBUSTION ENGINE A- 19090 PROCESSES-WB MECHATRONICS LABORATORY-WB A 18870	HEAT TRANSFER-WB A- 18695 In residence MACHINE ELEMENTS A 18680 In residence MECHATRONICS-WB A 18800 In residence COMBUSTION ENGINE PROCESSES-WB A- 19090 In residence MECHATRONICS LABORATORY-WB A 18870 In residence EXPERIMENTAL HEAT TRANSFER A 18750 In	HEAT TRANSFER-WB A- 18695 In residence MACHINE ELEMENTS A 18680 In residence MECHATRONICS-WB A 18800 In residence COMBUSTION ENGINE PROCESSES-WB A- 19090 In residence MECHATRONICS LABORATORY-WB A 18870 In residence EXPERIMENTAL HEAT TRANSFER A 18750 In 1.0

Summer 2021 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
EXP	INTERNSHIPS/CAREER		70265	In	0.0	0.00
W000	EXPERIENCES			residence		

Fall 2021 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
ME	ENGINEERING CO-OP	A	21010	Correspondence	1.0	0.00
225MA						

Spring 2022 Courses

					Credit	Grade
Course	Title	Grade	Unique	Туре	Hours	Points
E 316L	BRITISH LITERATURE	A	35215	In residence	3.0	0.00
M E 353	ENGINEERING FINANCE	A	18860	In residence	3.0	0.00
M E 144L	DYNAMIC SYSTEMS & CONTROLS LAB	Α	18800	In residence	1.0	0.00
M E 344	DYNAMIC SYSTEMS AND CONTROLS	Α	18765	In residence	3.0	0.00
M E 366J	MECH ENGR DESIGN METHODOLOGY	Aci	18905	In residence	3.0	0.00
M E 383Q	2-DYNAMICS OF MECHANICAL SYS	В	19125	In residence	3.0	0.00
M E 225MB	ENGINEERING CO-OP	Α	22004	Correspondence	1.0	0.00

Fall 2022 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
M E 266K	MECHANICAL ENGR DESIGN PROJECT	А	19460	In residence	2.0	0.00
M E 266P	DESIGN PROJECT LABORATORY	Α	19470	In residence	2.0	0.00
M E 397	AUTOMATIC CONTROL SYS DESIGN	A	19694	In residence	3.0	0.00
M E 397	PROPULSION SYSTEMS/CONTROL	Α	19770	In residence	3.0	0.00
M E 125N	COOPERATIVE ENGINEERING	А	22010	Correspondence	1.0	0.00

Spring 2023 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points	
M E 383Q	4-MODELING OF PHYSICAL SYSTEMS	A	19265	In residence	3.0	12.00	
M E 397	ADV VEHICLE POWERTRN SYS/ CONT	А	19350	In residence	3.0	12.00	
M E 397	APPLIED CONTROL SYSTEMS LAB	А	19369	In residence	3.0	12.00	
M E 380R	ROBOT MECHANISM DESIGN	A-0	19225	In residence	3.0	11.01	

Spring 2024 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
M E 384Q	7-STOCH SYS, ESTMTN, AND CONTR	А	18810	In residence	3.0	12.00
ASE 389	AERIAL ROBOTICS	A-33	14255	In residence	3.0	11.01
ASE 366K	SPACECRAFT DYNAMICS	А	14080	In residence	3.0	12.00

Fall 2024 Courses

9										
Course	Title			Grade	Unique	Туре	Cred	lit Hours	Grade Point	ts
ASE FLIGHT DYNAMICS 367K			Coop		In 3.0 residence			0.00		
ASE 389P	7-GLBL NAV	/ SAT SYS SO	GNL PROC		14465	In residenc	3.0 ce		0.00	
Total Haura	70		Lower	Division			Craduat			
Total Hours Transferred:	79		Lower	Division			Graduat	e Levei		
nansierieu.			Hours:	0.00			Hours:	18.00		
Total Hours Taken: 21		GPA	0.00			GPA	18.00			
			Hours:				Hours:			
			Grade	0.00			Grade	70.02		
			Points:				Points:			
			GPA:	0.000	0		GPA:	3.8900		
			Upper	Division			Overall			
			Hours:	3.00			Hours:	21.00		
			GPA	3.00			GPA	21.00		
			Hours:				Hours:			
			Grade	12.00			Grade	82.02		7
			Points:				Points:			
			GPA:	4.000	0		GPA:	3.9057		