

The University of Texas at Dallas

			OF TEXAS AT DALL Official Transcript				
I <mark>I</mark> VERSIT	Y OF TEXAS A		HE UNIVERSITY O				
Name:	Shido Nakajima						
Send To:	Shido Nakajima sxn190057@utdalla	T DALLAS · T					
	Richardson, TX 750 United States	180 S THE UNI					
	ALLAS · THE						
	Senior High School		External Degrees				
TX HS Dist.	Level Achievement	2020-05-20					
		THE UNIVERS!	VERSITY OF TEXA	AS AT DALLAS .			
		UNIVERSIT	BRITT	E UNIV			
Transfer Cre	edit from Collin Colle	RSITY	Transfer Credits	SITY			
	ard Undergraduate		BEFFERING	Attempted	Earned		Points
Course Trans	S GPA: 0. AT DALLAS •	.000 / Transfer Totals	THE DESCRIPTION OF THE PARTY OF	21.000	21.000		F TEXAS
	ALLAS · THE	[Bows	Fig. or an interest of the control o		SITY		
DALLAS Test Credits	Applied Toward Unde	roraduate a -	Test Credits	0 /2	IE)		
Course	EAVE VI DVI	Description	2020 Fall	Attempted	Earned	Grade	Points
HIST(AS	AT 1301LLAS U	JS HIST SURVEY TO ONTEGRAL CALCULUS		3.000 4.000	3.000 4.000	STCRO CR	0.000
MATH PHYS	A 2413	DIFFERENTIAL CALCU MECHANICS	JLUS	4.000 3.000	4.000 3.000	OFCRE/	0.000
PHYS Test Trans		PHYSICS LABORATOR 0.000 Transfer Tota		1,000 15,000	1.000 15.000	CR THE UI	0.000
	2021513736 DAL	A3///			THE U		
S\$N:XAS	ALDALLASXXX	(-XX-6751	200				
Print Date:	2024	4-05-20	DAILI	ERSITY			
Verbal: Exe		T DALLAS · TI		TEXAS AT DA			
Composite: I	Exempt AI DALL						
SB1231 with	drawals from UT Dalla	as = 0 UNIVERSITY O					
		RSITY OF TEXA	S AT DALLAS • T	HE UNIVERSITY			
			ning of Undergraduate Re VERSITY OF TEX	AS AT DALLAS			
Program:	AT DALLAS Undergraduate		TY O2020 FallAS AT				
Plan: Course	Biomedical Eng	gineering Major [CIP: 14	4.0501]XAS AT DALL	AS • THE UNIV	ERSITY Earned	OF TE	(AS AT DA
BMEN		TRO TO BIOENGINEE	RING DALLAS . I	TEXAS AT DA	1.000	THE UN	4.000
ITY OF T	EXAS AT DALL	AS · THE UNI	VERSITY OF TEX	AS AT DALLAS	THE U	NIVERS	OF TE
						Jenniter	111. Thebowe



The University of Texas at Dallas Richardson, TX 75080-3021

		Official Transcript				
		HE UNIVERSITY OF				
Name: Shido Naka	ajima DALLAS • THE UN					
TEXAS AT DALL	AS : THE UNIVERS		LLAS · THE	U <u>NIVE</u> F	RSITY OF	TEXAS
Course CHEM DAL1111S	Description GENERAL CHEMISTRY	DERTEXAS AT DALLAS	Attempted 1.000	<u>Earned</u> 1.000	Grade A+	<u>Points</u> 4.000
Req Designation:	Core - 090 Component A	Area Option		V OF TE		
CHEM 1311	GENERAL CHEMISTRY		3.000	3.000	AAAI L	12.000
Req Designation: CS 1324	Core - 030 & 090 Life Pr INTRO PROGRAM BIOI	ysical Science CompAreaOpt	EXAS AT D	3.000	THE UN	12.000
ECS OF TE 1100 AT	DA INTRO TO ENGINEERII		AT D/1.000\S	1.000	INIVÆRSI	4.000
MATH A C A 2415	CALCULUS OF SEVER		△ < 4.000 □	4.000	RSITAY OF	14.680
Req Designation: UNIV 1010	Core - 020 and 090 Mati FRESHMAN SEMINAR	nematics & Comp Area Opt	- T-0.000 N	VEF0.000	/ OKITEV	AS0.000
ONIVAL DALIDIOS	FRESHIVIAN SEMINAR		0.000	V _ F 0.000	/ OA+LEX	AS0.000
JALLAS · THE U	NIVERSITY OF TEXA		Attempted	Earned	GPA Uts	<u>Points</u>
Term GPA Transfer Term GPA	XAS A 3.898 Term Totals Transfer To		27.000 D	13.000 27.000	13.000	50.680 0.000
Combined GPA	3.898 Comb Total		AT D40.000\S	40.000	13.000	50.680
Cum GPA AT DALL	3.898 Cum Totals		△ 13.000 🗀	13.000	13.000	50.680
Transfer Cum GPA	Transfer To 3.898 Comb Total		27.000 40.000	27.000	0.000	0.000
Combined Cum GPA This semester is official a		s ie to the pandemic, additional ch		40.000 de through M	13.000 (lay 20.21	50.680
Academic policies were a	djusted due to COVID-19. See	catalog for details.		Y OF TE	XAS AT D	
Academic Standing Effec	tive 2020-12-15: Good Standing	AESTIDITE	2/50	ALLAS .		
	F DALLAS	Shirt and the state of the stat	11. 211	THE		
		2021 Spring				
	graduate ///	THE STATE OF THE S	11725	VIVER		
	dical Engineering Major [CIP: 1 Description	4.0501]	Attompted	/ <u>}</u> \ <u>\</u> \SIT\	OF TEX	AS AT D
Course BMEN 1208	INTRO TO BIOENGINE	FRNG II	Attempted 2.000	2.000	Grade A+	Points 8.000
BMEN_CITY 2320 TE	STATICS		3.000	3.000	TLA+	12.000
CHEM 1312	GENERAL CHEMISTRY	2000	3.000	3.000	B B	9.000
Req Designation: 2300	LINEAR ALGEBRA FOR	ysical Science CompAreaOpt	3.000	3.000	INIVERSI	12.000
PHYS AS A 2126	AS PHYSICS LABORATOR		1.000	1.000	RSIAY OF	3.670
PHYSAT DA 2326	ELECTROMAGNETISM		3.000	3.000	OFATEX	△ 12.000
Req Designation:	Core - 030 & 090 Life Pr	ysical Science CompAreaOpt		///		
	VACA-1 -> W		Attempted	Earned	GPA Uts	<u>Points</u>
Term GPA	3.778 Term Totals		15.000	15.000	15.000	56.670
Transfer Term GPA Combined GPA	Transfer To 3.778 Comb Total		0.000 15.000	0.000 15.000	0.000	0.000 56.670
Cum GPA DALL	3.778 Comb Total 3.834 Cum Totals		28.000	28.000	15.000 28.000	107.350
Transfer Cum GPA	Transfer To		27.000	27.000	0.000	△ ○ 0.000
Combined Cum GPA	3.834 Comb Total		55.000	55.000	28.000	107.350
	s of the transcript print date. Dudiusted due to COVID-19. See	e to the pandemic, additional ch	anges may be ma	de through M	ay 20, 2021.	
	tive 2021-05-19: Good Standing	J.	EXAS AT D			
ITY OF TEXAS AT		IVERSITY OF TEXAS				
'AS AT DALLAS	THE UNIVERSITY O	DE TE 2021 Fall DALLAS				
	graduate dical Engineering Major [CIP: 1	4:05011 DALLAS . THE				
<u>Course</u>	Description	TO ALL DALLAO ' ITIE	Attempted	Earned	<u>Grade</u>	Points
BIOL HSI Y 2111	INTRO TO MOD BIOL V		EXA 1.000 D	ALL-1.000 °	I FAE UN	3.670
BIOL 2311 Req Designation:	INTRO TO MODERN BI	OLOGY I ysical Science CompAreaOpt	AT D/3.000 S	3.000	INIV ^a ersi	11.010
ENGR 3300	AS ADVANCED ENGINEER		LLAS 3.000 HE	3.000	RSIAY OF	T11.010S
ENGR 3341	PROBABILITY THEORY	& STATISTCS	3.000	3.000	A+	12.000
MATH 2420	DIFFERENTIAL EQUAT	IONS W/APP AT DALLAS	4.000	4.000	V_{A}	16.000
IVERSITY OF TE	XAS AT DALLAS • T	HE UNIVERSITY OF T	EXAS ALD	ALLAS ·	THE UN	VERSI
					VERS Dougles 7	mmna
					- 1 1010 M M M W W /	



The University of Texas at Dallas

Richardson, TX 75080-3021

Official Transcript Name: Shido Nakaiima **Attempted Earned GPA Uts Points** 14,000 14.000 14.000 53.690 3.835 Term Totals Transfer Term GPA Transfer Totals 0.000 0.000 0.000 0.000 Combined GPA 3.835 Comb Totals 14.000 14.000 14.000 53.690 Cum GPA 3.834 **Cum Totals** 42.000 42.000 42.000 161.040 Transfer Cum GPA Transfer Totals 36.000 36.000 0.000 0.000 3.834 Combined Cum GPA Comb Totals 78.000 78.000 42.000 161.040 Academic Standing Effective 2021-12-22: Good Standing 2022 Spring Undergraduate Program: Plan: Biomedical Engineering Major [CIP: 14.0501] Course Description **Attempted Grade Points Earned BIOL** 2281 INTRODUCTORY BIOLOGY LAB 2.000 2.000 В 6.000 3331 **CELL & MOLECULAR ENGINEERING** 3.000 3.000 11.010 **BMEN** A-**BMEN** 3399 INTRODUCTORY BIOMECHANICS 3.000 3.000 A+ 12.000 2324 INTRO ORGANIC CHEM ENGINEERS CHEM 3.000 3.000 11.010 A-3390 PROF & TECHNICAL COMMUNICATION 3.000 3.000 11.010 **ECS** A-Core - 010 Communication Req Designation: **GPA Uts Points Attempted Earned** Term GPA 3.645 **Term Totals** 14.000 14.000 14.000 51.030 Transfer Term GPA **Transfer Totals** 0.000 0.000 0.000 0.000 Combined GPA 3.645 Comb Totals 14.000 14.000 14.000 51.030 Cum GPA 3.787 Cum Totals 56.000 56.000 56.000 212.070 Transfer Cum GPA Transfer Totals 36.000 36.000 0.000 0.000 Combined Cum GPA 3.787 92.000 Comb Totals 92.000 56.000 212.070 Academic Standing Effective 2022-05-18: Good Standing 2022 Fall Program: Undergraduate Plan: Biomedical Engineering Major [CIP: 14.0501] Course **Description Attempted** Earned Grade **Points ELECTRICAL CIRCUITS** 2.000 **BMEN** 3220 2.000 Α 8.000 **BMEN** 3302 **BIOENGINEERING SIGNALS & SYST** 3.000 3.000 A-11.010 **BMEN** 3315 THERMODYNAMICS & PCHEM IN BMEN 3.000 3.000 9.990 B+ **BMEN** 3320 **ELECTRIC & ELECTRONIC CIRCUITS** 3.000 3.000 Α 12.000 QUANTITATIVE PHYSIOLOGY ENGIN **BMEN** 3332 3.000 3.000 B+ 9.990 UNIV 2020 COMETS TO CORE ASSESSMENT 0.000 0.000 CR 0.000 Course Topic: **ENCS GPA Uts Points Attempted Earned** Term GPA 3.642 Term Totals 14.000 14.000 14.000 50.990 Transfer Term GPA **Transfer Totals** 0.000 0.000 0.000 0.000 Combined GPA 14.000 50.990 3.642 Comb Totals 14.000 14.000 70.000 Cum GPA 3.758 **Cum Totals** 70.000 70.000 263.060 Transfer Cum GPA Transfer Totals 36.000 36.000 0.000 0.000 Combined Cum GPA 3.758 Comb Totals 106.000 106.000 70.000 263.060 Academic Standing Effective 2022-12-21: Good Standing 2023 Spring Undergraduate Program: Plan: Biomedical Engineering Major [CIP: 14.0501] Course Description Grade **Points Attempted Earned BMEN** 3200 **BIO ENGR FUND & DESIGN** 2.000 2.000 Α 8.000 **BMEN** 3380 MED IMAGING SYSTEMS & METHODS 3.000 3.000 Α 12.000 **BMEN** 4310 FEEDBACK SYSTEMS IN BIOMED ENG 3.000 3.000 B+ 9.990 11.010 **BMEN** 4360 **BIOMATERIALS & MEDICAL DEVICES** 3.000 3.000 A-University Registrar FEDERAL LAW PROHIBITS ACCESS TO THIS RECORD BY ANY PARTY WITHOUT WRITTEN CONSENT OF THE STUDENT



The University of Texas at Dallas

Richardson, TX 75080-3021

Official Transcript Name: Shido Nakaiima Course **Description Attempted Earned** Grade **Points** BIOMEDICAL IMAGE 3.000 3.000 12.000 **BMFN** Α **GPA Uts Attempted Earned Points** Term GPA **Term Totals** 14.000 14.000 14.000 53.000 Transfer Term GPA Transfer Totals 0.000 0.000 0.000 0.000 Combined GPA 3.786 Comb Totals 14.000 14.000 14.000 53.000 3.763 Cum GPA **Cum Totals** 84.000 84.000 84.000 316.060 Transfer Cum GPA Transfer Totals 36.000 36.000 0.000 0.000 Combined Cum GPA 3.763 120.000 Comb Totals 120.000 84.000 316.060 Academic Standing Effective 2023-05-18: Good Standing 2023 Fall Program: Undergraduate Plan: Biomedical Engineering Major [CIP: 14.0501] Description Attempted **Earned Points** Course **Grade BMEN** 4355 FINITE ELEMENT ANALYSIS IN BIO 3.000 12.000 3.000 A+ **BMEN** 4388 SENIOR DESIGN PROJECT I 3.000 3.000 11.010 A-**GPA Uts Attempted** Earned **Points** Term GPA 3.835 **Term Totals** 6.000 6.000 6.000 23.010 Transfer Term GPA **Transfer Totals** 0.000 0.000 0.000 0.000 Combined GPA 3.835 Comb Totals 6.000 6.000 6.000 23.010 Cum GPA 3.767 Cum Totals 90.000 90.000 90.000 339.070 Transfer Cum GPA Transfer Totals 36.000 36.000 0.000 0.000 Combined Cum GPA 3.767 Comb Totals 126.000 126.000 90.000 339.070 Academic Standing Effective 2023-12-21: Good Standing 2024 Spring Undergraduate Program: Plan: Biomedical Engineering Major [CIP: 14.0501] Course **Description Attempted Earned Grade Points** INTRODUCTION TO BIOPHOTONICS 12.000 **BMEN** 4371 3.000 3.000 Α SENIOR DESIGN PROJECT II A-11.010 3.000 3.000 **BMEN** 4389 **GPA Uts Points Attempted Earned** Term GPA 3.835 Term Totals 6.000 6.000 6.000 23.010 Transfer Term GPA Transfer Totals 0.000 0.000 0.000 0.000 Combined GPA 3.835 Comb Totals 6.000 6.000 6.000 23.010 Cum GPA 3.772 **Cum Totals** 96.000 96.000 96.000 362.080 Transfer Cum GPA Transfer Totals 36.000 36.000 0.000 0.000 Combined Cum GPA Comb Totals 132.000 132.000 3.772 96.000 362.080 Academic Standing Effective 2024-05-17: Good Standing **Undergraduate Career Totals** Cum GPA: 3.772 **Cum Totals** 96.000 96.000 96.000 362.080 Transfer Cum GPA Transfer Totals 36.000 36.000 0.000 0.000 Comb Totals Combined Cum GPA 132.000 132.000 96.000 362.080 **Non-Course Milestones UTD Core Complete** Status: Completed Date Completed: 2022-05-16 End of Official Transcript University Registrar FEDERAL LAW PROHIBITS ACCESS TO THIS RECORD BY ANY PARTY WITHOUT WRITTEN CONSENT OF THE STUDENT

THE UNIVERSITY OF TEXAS AT DALLAS

OFFICE OF THE REGISTRAR, 800 W. CAMPBELL RD. SSB13, RICHARDSON, TX 75080 PHONE: (972) 883-2342 FAX: (972) 883-6335

The University of Texas at Dallas is a state-supported institution of higher education founded in 1969 as a graduate school. The undergraduate school opened in August, 1975. Prior to the Fall of 1990 it was an upper-level university, granting admission to juniors, seniors, master and Ph.D. students. Freshman admissions were authorized in the Fall of 1990.

TRANSCRIPTS

The student record printed on the front will be either an undergraduate or a graduate transcript. If the student enrolled under both careers, both transcripts are present. An embossed seal of the University is not necessary. The signature of the University Registrar is in dark green on a light green background.

SEMESTERS, SESSIONS, AND TERMS

An academic year consists of consecutive fall, spring, and summer semesters. Long semesters (fall and spring) are normally sixteen-weeks long. In addition, two eight-week sessions are offered during the long semester. The summer semester is normally eleven-weeks long. In addition, an eight-week and two five-week sessions are offered during the summer semester. The same academic credit is given for a course whether it is taken in the long semester sessions or the summer semester sessions.

COURSE NUMBERING SYSTEM AND ACADEMIC CREDIT

Course numbers at the University are four digits. The first digit indicates the level of the course: 0 or D = remedial/non-credit, 1 = freshman, 2 = sophomore, 3 = junior, 4 = senior, 5 - 9 = graduate courses. The second digit indicates the number of semester credit hours granted for the course (for "V" use the attempted hours).

Undergraduate students in a fast track program, or with approval, may register in graduate courses. The graduate courses taken by an undergraduate student, that apply towards a fast track program or are reserved for the graduate career, will appear on both the undergraduate and graduate transcripts if the career exists for the student. These graduate courses will count in the cumulative earned hours and GPA for both undergraduate and graduate careers. Graduate students may register in undergraduate courses. Courses reserved for a different career GPA calculation are notated with "Exclude Grade from Statistics" and transcribed under the correct career if the career exists for the student. Repeated coursework and courses satisfying the Texas General Education Core Curriculum are noted appropriately.

Courses listed as AERO, MILS, UTA, and UTSW are included on the transcript as part of collaborative academic arrangements with The University of North Texas, The University of Texas at Arlington and The University of Texas Southwestern Medical Center.

	GRADING SYSTEM BEGINNING FALL 2000 GRADE POINTS PER SEMESTER HOUR				GRADING SYSTEM THROUGH SUMMER 2000 GRADE POINTS PER SEMESTER HOUR			
		ER SEIVIESTER F				PER SEMESTER F		
	POINTS PER		POINTS PER		POINTS PER		POINTS PER	
SYMBOL	HOUR	SYMBOL	HOUR	SYMBOL	HOUR	SYMBOL	HOUR	
A+ **	4.00	D+	1.33*	Α	4.00	D+	1.50*	
Α	4.00	D	1.00*	B+	3.50	D	1.00*	
A-	3.67	D-	0.67*	В	3.00	F	0.00	
B+	3.33	F	0.00	C+	2.50			
В	3.00	NF***	0.00	C	2.00			
B-	2.67			Plus grades	began Fall 1994 for	r undergraduates an	d Fall 2007 for	
C+	2.33			graduates.	0	3		
C	2.00			*Not used in	Graduate School, I	out considered pass	ing for	
C-	1.67*			Undergradua			0	

^{*}Not used in Graduate School, but considered passing for Undergraduates.

THE FOLLOWING GRADES ARE NOT INCLUDED IN THE GRADE POINT AVERAGE AND CONSIDERED ATTEMPTED:

P*	Passing (for A,B,C grades only)	I/X	Incomplete
W	Withdrew	IM/XM	Incomplete-Military duty
WP	Withdrew Passing	CR*	Passing (for A,B,C grades only)
WF	Withdrew Failing	NC	No Credit (does not affect GPA)
WI**	Withdrew due to illness	WD**	Withdrew due to death of a close person
WL	Withdrew Late	WC**	Withdrew with good cause
WW**	Withdrew due to work	WU	Withdrew from University
WM**	Withdrew due to military duty	MG, NR****	Temporary delay of final course grade
AI 1***	Audit		

^{*}CR considered passing for Undergraduate school.

^{**}A grade of A+ denotes special recognition given the student by the instructor.

^{***}A grade of NF denotes failure due to non-attendance.

^{*}P considered passing for Graduate school.

^{**}Non-Academic Withdrawal.

^{***}Does NOT count in the grade point average and attempted hours.

^{****}Administrative temporary grade.