84.329

## Arizona State University

**Unofficial Transcript** 

Name: Oscar Babin

Student ID:

Print Date: External Degrees		5						2	019 Fall				
BASIS Scottsdale						•	D				Grade	Points	
High School Diploma 05/24/2019		)				Course BIO 302		-Mother of All	3:888	3:888	A	12.000	
						01111	Disease		3.000	3.000	Α	16.000	
			st Credits			CHM 113		l Chemistry I st-Year			A-	11.001	
0	2019 Sumr					ENG 105	Compo	sition					
Course HST 110					Points	Note:	Honors Course The Human Event						
HST 109	United States Since 1865         3.000           United States to 1865         3.000			Ý		<b>HON 171</b> Note:	Honors		3.000 1.000	3.000 1.000	В	9.000	
BIO 182	General Biology II			Y		Note: LIA 101	Student Success in The			1.000	Α	4.000	
BIO 181 HST 104	General Biology I 4.000			Y			College				**	4.000	
HST 103	EU			Y					A 44 a 4 a	d Farmad		Dainta	
ASU	Western Civ: Ren to Enlight			T		Tarres CDA	0.71	Town Totals	14.000	Ed Earned		Points 52.001	
CRDEXM	(Elective Credit) (E	lective Cre	edit) Intermediate 3.000	Υ		Term GPA: Cum GPA:	3.71 3.71	Term Totals Cum Totals	14.000	14.000 70.000		52.001	
ASU CRDEXM	French I		4.000	Υ		Cull GPA.	3.71	Cum rotals	14.000	70.000		32.001	
FRE 201	Intermediate French Oral and Written	11 11	4.000	V									
FRE 202 FRE 311	Expression I Oral and Written		3.000	Y Y		Academic Standing: Good Standing							
FRE 312	Expression II		3.000	Ý		Term Honor:	Dea	an's List					
GCU 102	Introduction Humar Geography	ו	3.000	Υ				000	00 Cmulma				
MAT 270	Calculus w/Analytic	;	4.000			2020 Spring							
Repeated:	Geometry I Repeat - Included in GPA and Hours Earned			Υ		Course ART Description		otion	Attempte	ed Earned	Grade	Points	
MAT 270	. Topour moladou n		. r rouro Earriou	Υ		294		Topics	3.000 4.000	3.000 4.000	А	12.000	
Repeated:						Course Topic:		rafts for Non-Majors I Genetics	3.000	3.000	B+	13.332	
POS 110						BIO 340 BIO 345	Evoluti		4.000	4.000	A-	11.001	
PSY 101	0-1		0.000	V		CHM 116		I Chemistry II	3.000	3.000	A B+	16.000 9.999	
STP 226	Calculus w/Analytic 0.000 Y Geometry I					HON 272	Honors	man Event Course			D+	9.999	
Course Trans	Repeat - Excluded					Note:							
GPA:	American Governm Politics	ent &	3.000	Υ					Attempte	d Earned		Points	
Degrees Award	Introduction to		3.000	Υ		Term GPA:	3.67	Term Totals	17.000	17.000		62.332	
	Psychology Elements of Statisti	rs	3.000			Cum GPA:	3.69	Cum Totals	31.000	87.000		114.333	
Degree: Confer Date:	Liemento di Otation	00	56.000	Y									
Degree GPA:	0.000 Transfer Totals: 0.000 0.000					Academic Standing: Good Standing							
Degree Honors: Plan:						Term Honor: Dean's List							
	Pachalar of t	Coionos						2	020 Fall				
	Bachelor of Science 05/08/2023					Course ART	Descrip	otion	Attempte	ed Earned	Grade	Points	
	3.91 Summa Cun	n Laude				394		Topics	4.000	4.000 3.000	A+	17.332	
	Biological So	ciences				Course Topic:		&Art of Botanical Des	3.000	3.000 3.000	Α	12.000	
	The College	of Liberal	Arts and Sciences			BIO 351 BIO 360		pmental Biology Physiology	3.000	3.000	Α	12.000	
						CHM 233	Genera	l Organic			A+	12.999	
Degree:	Bachelor of	Science					Chemis Honors						
Confer Date:	05/08/2023					Note:		ganic Chemistry	4 000	4.000	Α	4.000	
Degree GPA:	3.91					CHM 237	Lab I	,	1.000 3.000	1.000 3.000	A	4.000	
Degree Honors: Plan:	:: Summa Cum Laude Applied Mathematics				HON 394	•	Topics		2.300	A+	12.999		
			Sciences and Arts			Course Topic: Note:	Food&C Honors	Culture:Med Life in Ital	у				
						WST 300		& Gender	3.000	3.000	A+	12.999	
Degree:	Certificate					Note:		npry Soc					
Confer Date:	05/08/2023	- 11 if - O :	(Cartificate)				Honors	Course					
Plan:	Computation	iai Liíe SCI	iences (Certificate)						Attempte	d Earned		Points	

Term GPA:

**Beginning of Undergraduate Record** 

4.00

Term Totals

Points

Grade

## Arizona State University

## **Unofficial Transcript**

Course

Description Principles of Attempted Earned

198.662

Name: Oscar Babin

3.90

Cum Totals

51.000

107.000

Student ID:

Cum GPA:

					BCH 361	Biochemistry	3.000	3.000	A-	11.001
Academic Standi	ing: Good Standing					First-Year Chinese I				21.665
Term Honor:	Dean's List			CHI 101	Mathematical Structures		5.000	A+ A	12.000	
					MAT 300	Introduction to Geometry	3.000 3.000	3.000 3.000	Ä	12.000
	20	21 Spring			MAT 310	Intermediate Spanish			A+	17.332
Course ART	Description	Attempted Earned	Grade	Points	SPA 201		4.000	4.000	711	17.002
494	Special Topics	3.000 3.000	A+	12.999			Attempted	Earned		Points
Course Topic:	Foundry Res Methods for NN	л 4.000	Α	16.000	Term GPA:	4.00 Term Totals	18.000	18.000		<del>73.998</del>
BIO 370	Vertebrate Zoology Computing for Research	3.000 3.000 3.000 3.000	Α	12.000	Cum GPA:	3.90 Cum Totals	127.000	183.000		495.657
BIO 439 CHM 234	General Organic		В	9.000						
	Chemistry II Honors Course				Academic Stand	ing: Good Standing				
Note:	Gen Organic Chemistry	1.000 3.000 3.10 <b>00</b> 0	Α	4.000	Term Honor:	Dean's List				
CHM 238	l ab II			4.000						
MAT 243	Discrete Math Attempted Earned Structures			12.000	2023 Spring					
MAT 266	Calculus for Engineers II		Α	12.000	Course	Description	Attempted	Earned	Grade	Points
				Points	CHI 102	First-Year Chinese II	5.000	5.000	A+	21.665
Term GPA:	3.90 Term Totals	20.000 20.000		77.999	MAT 494	Special Topics	3.000	3.000	Α	12.000
Cum GPA:	3.90 Cum Totals	71.000 127.000		276.661	Course Topic: SPA 202	Data Analysis in Neuroscie Intermediate Spanish	ence 4.000	4.000	A+	17.332
	o.oo oan rotalo	71.000			STP 421	Probability	3.000	3.000	В	9.000
Academic Standi	ng: Good Standing					•	Attempted	Earned		Points
Term Honor:	Dean's List				T 051	4.00 T T : '	15.000	15.000		59.997 555.654
	Dodino Elot				Term GPA: Cum GPA:	4.00 Term Totals 3.91 Cum Totals	15.000 142.000	15.000 198.000		555.054
	2	2021 Fall			Cull GPA.	3.91 Cum rotals	142.000	196.000		
Course ART	Description	Attornated Formed	Grade	Points	Academic Stand	ing: Good Standing				
394	Description Special Topics	Attempted Earned 3.000 3.000	A-	11.001	Term Honor:	Dean's List				
Course Topic:	Ceramics for Non-Majors	4.000 4.000	A-	14.668						
BIO 415	Statistical Models for		Α-	14.000						
Note:	Biology Honors Course				Print Date:	01/10/2025				
BIO 416	Biomedical Research	3.000 3.000	B+	9.999	External Degrees BASIS Scottsdal					
HON 394	Ethics Special Topics	1.000 1.000	A+	4.333	High School Dipl					
Course Topic:	BarrettFellow@The College (	Ontr	A+	4.333						
Note:	Honors Course		_							
MAT 267	Calculus for Engineers	3.000 3.000 3 <b>3000</b> 0	В	9.000	Degrees Award	ed				
MAT 275	Modern Differential	Attempted Earned	A-	11.001	Degree:	Master of Science				
MAT 343	Equations Applied Linear Algebra		Α	12.000	Confer Date: Degree GPA:	12/16/2024 3.97				
			^	12.000	Plan:	Data Science, Analy	tics and Engine	ering		
				Points		Concentration: Con Ira A. Fulton School				
Term GPA:	3.60 Term Totals	20.000 20.000		72.002		ila A. I ulion School	s of Engineering			
Cum GPA:	3.83 Cum Totals	91.000 147.000		348.663		Beginning	of Graduate R	lecord		
A I i - Ot I										
Term Honor:	ing: Good Standing Dean's List						2023 Fall			
	200110 2101									
	20	22 Spring			Course	Description	Attempted		Grade A+	Points 12.999
00			Crode	Deinte	APM 505 GIS 598	Applied Linear Algebra Special Topics	3.000 3.000	3.000 3.000	A	12.000
Course BIO	Description Functional Genomics	Attempted Earned	Grade B+	9.999	Course Topic:	GIS for Climate Change So		4.000	Α	16.000
440 HON 394	Special Topics	3.000 3.000 1.000 1.000	A+	4.333	GIS 598	Special Topics	4.000		Б.	0.004
Course Topic:	PlantsforSustainableLiving	<del>-</del>			Course Topic: IEE 598	GIS Methods for Non-Majo Special Topics	a.000	3.000	B-	8.001
Note: MAT 494 Course	Honors Course Special Topics	2.000 2.000	^	10.000	Course Topic:	Computing for Data-Driver	Opti	3.000	A+	12.999
Topic:	Comp Methods for Image Pro	3.000 3.000 ocess 1.000	Α	12.000	SPA 313	Spanish Conversation	3.000			
PHY 111	General Physics	3.000	Α	12.000		and Comp				
PHY 113	General Physics Laboratory	1.000 4.000 4.000 3.000	A+	4.333			Attempted	Earned		Points
SPA 102	Elementary Spanish II	3.000	A+	17.332	Term GPA:	3.87 Term Totals	16.000	16.000		61.999
STP 420	Introductory Applied Statistic		A+	12.999	Cum GPA:	3.87 Cum Totals	16.000	16.000		61.999
		Attempted Earned		Points		:	2024 Spring			
Term GPA:	4.00 Term Totals	18.000 18.000		72.996	Course	Description	Attempted	Earned	Grade	Points
Cum GPA:	3.87 Cum Totals	109.000 165.000		421.659	APM 530	Mathematical Cell	3:888	3.000	A	12.000
						Physiology. Data Processing at		3.000	Α	12.000
Academic Standing: Good Standing					CSE 511	Scale	3.000			
Term Honor: Dean's List					DCE 125	Afro-Latin Salsa I Probability & Random		2.000 3.000	A+ A+	8.666 12.999
	,	2022 Fall			EEE 554	Processes		5.500	741	.2.000
	4	.v I all								

## Arizona State University Unofficial Transcript

Name: Oscar Babin Student ID:

Course Description			Attempted	Earned	Grade	Points	
IEE 578	Regressi	on Analysis	3.000	3.000	Α	12.000	
		Attempted	Earned		Points		
Term GPA:	4.00	Term Totals	14.000	14.000		<del>57.865</del> 119.664	
Cum GPA:	3.99	Cum Totals	30.000	30.000			
		:	2024 Fall				
Course	Descripti	on	Attempted	Earned	Grade	Points	
CSE 551	Foundati		3.000	3.000	B-	8.001	
CSE 572	Algorithn Data Mini		3.000	3.000	A+	12.999	
FSE 570		ence Capstone	3.000 3.000	3.000 3.000	A+ A+	12.999 12.999	
POR 301	Portugue Spkrs I	se Spanish	0.000	3.000	Ат	12.999	
			Attempted	Earned		Points	
Term GPA:	3.92	Term Totals	12.000	12.000		46.998	
Cum GPA:	3.97	Cum Totals	42.000	42.000		166.662	

END OF TRANSCRIPT