California State University, Long Beach – Unofficial Transcript

Name: Nasif Ahmed Student ID: 031823712

Print Date:	05	5/25/2025					Term Honor: Dea	ıns' List					
	Beginning of Undergraduate Record						Academic Standing Effective 06/03/2024: Good Standing						
		Fall 20	23										
Program:									Fall 202	24			
Plan:	,		ion				Program: Plan:	Undergraduate Degree Pre-Computer Science Preparation					
Course		<u>Description</u>	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>		FIE					
AFRS	119	Introduction to Ethnic Studies	3.000	3.000	Α	12.000	Course	005	<u>Description</u>	Attempted	Earned	<u>Grade</u>	Points
COMM	130	Essential Public	3.000	3.000	Α	12.000	CECS	225	Digital Logic and Assembly Pro	3.000	3.000	В	9.000
ENGR	101	Speaking	1.000	1.000	Α	4.000	CECS	274	Data Structures	3.000	3.000	В	9.000
ENGR	101	Intro Engineering Profession	1.000	1.000	A	4.000	HIST	173	Recent United States History	3.000	3.000	Α	12.000
ES	100A	Beach XP Activity I	0.000	0.000	_	0.000	PHYS	151	Mechanics and Heat	4.000	4.000	Α	16.000
MATH S/I	122 60	Calculus I Supplemental	4.000 1.000	4.000 1.000	B CR	12.000 0.000				Attempted	Earned	GPA Units	Points
5 /1	00	Instruction	1.000	1.000	OK	0.000	Term GPA		3.538 Term Totals	13.000	13.000	13.000	46.000
Grading Basis:		Pre-baccalaureate cours	ework				Combined GPA		3.538 Comb Totals	13.000	13.000	13.000	46.000
			<u>Attempted</u>	Earned	GPA Units	<u>Points</u>	Combined of 71		0.000 Comb rotato	10.000	10.000		40.000
Term GPA		3.636 Term Totals	12.000	12.000	11.000	40.000				<u>Attempted</u>	Earned	GPA Units	<u>Points</u>
Combined GPA	4	3.636 Comb Totals	12.000	12.000	11.000	40.000	Cum GPA		3.641 Cum Totals	40.000	40.000	39.000	142.000
			A 44 4 1	F	ODA Haita	Delate	Transfer Cum GF	PA	Transfer Totals	0.000	0.000	0.000	0.000
			Attempted	Earned	GPA Units	<u>Points</u>	Combined Cum (GPA	3.641 Comb Totals	40.000	40.000	39.000	142.000
Cum GPA		3.636 Cum Totals	12.000	12.000	11.000	40.000	Term Honor: Dea						
Transfer Cum C		Transfer Totals	0.000	0.000	0.000	0.000	reim nonor: Dea	ins List					
Combined Cum	ombined Cum GPA 3.636 Comb Totals 12.000		12.000	12.000	11.000	40.000	Academic Standing Effective 01/08/2025: Good Standing						
Academic Stand	ding Effective	e 01/05/2024: Good Standing							Continu O	005			
							Spring 2025 Program: Undergraduate Degree						
Program:	Spring 2024 n: Undergraduate Degree				Plan: Computer Science Major								
Plan:	Onc												
Pian:	Pre-	Computer Science Preparation	1				Course		<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
	Pre-	Computer Science Preparation		Earned	Grade	Points	<u>Course</u> AIS	222	American Indian	Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> A	<u>Points</u> 12.000
Course	Pre-		Attempted 4.000	Earned 4.000	<u>Grade</u> B	<u>Points</u> 12.000	AIS		American Indian Museum Studies	3.000	3.000	A	12.000
Course BIOL		Computer Science Preparation Description General Biology Intro Prog & Problem	Attempted				AIS	228	American Indian Museum Studies Discrete Struc- Computing Appl	3.000	3.000	A	12.000
Course BIOL CECS	200 174	Computer Science Preparation <u>Description</u> General Biology Intro Prog & Problem Solving	<u>Attempted</u> 4.000 3.000	4.000 3.000	B A	12.000 12.000	AIS		American Indian Museum Studies Discrete Struc- Computing Appl Obj Oriented Appl	3.000	3.000	A	12.000
Course BIOL CECS	200	Computer Science Preparation Description General Biology Intro Prog & Problem	Attempted 4.000	4.000	В	12.000	AIS CECS CECS	228 277	American Indian Museum Studies Discrete Struc- Computing Appl Obj Oriented Appl Development	3.000 3.000 3.000	3.000 3.000 3.000	A A B	12.000 12.000 9.000
Course BIOL CECS ENGL ENGR	200 174 100B 102	Computer Science Preparation Description General Biology Intro Prog & Problem Solving Composition II Academic Success Skills	4.000 3.000 3.000 1.000	4.000 3.000 3.000 1.000	B A A	12.000 12.000 12.000 4.000	AIS	228	American Indian Museum Studies Discrete Struc- Computing Appl Obj Oriented Appl	3.000	3.000	A	12.000
Course BIOL CECS ENGL	200 174 100B	Computer Science Preparation Description General Biology Intro Prog & Problem Solving Composition II Academic Success	Attempted 4.000 3.000 3.000 1.000	4.000 3.000 3.000	B A A	12.000 12.000 12.000	AIS CECS CECS	228 277	American Indian Museum Studies Discrete Struc- Computing Appl Obj Oriented Appl Development Computer Architect	3.000 3.000 3.000	3.000 3.000 3.000	A A B	12.000 12.000 9.000
Course BIOL CECS ENGL ENGR	200 174 100B 102	Computer Science Preparation Description General Biology Intro Prog & Problem Solving Composition II Academic Success Skills Beach XP Activity I	Attempted 4.000 3.000 3.000 1.000 0.000 4.000	4.000 3.000 3.000 1.000 0.000 4.000	B A A A	12.000 12.000 12.000 4.000 0.000 16.000	AIS CECS CECS	228 277	American Indian Museum Studies Discrete Struc- Computing Appl Obj Oriented Appl Development Computer Architect	3.000 3.000 3.000 3.000	3.000 3.000 3.000 3.000	A A B A	12.000 12.000 9.000 12.000
Course BIOL CECS ENGL ENGR ES MATH	200 174 100B 102	Computer Science Preparation Description General Biology Intro Prog & Problem Solving Composition II Academic Success Skills Beach XP Activity I Calculus II	Attempted 4.000 3.000 3.000 1.000 4.000 Attempted	4.000 3.000 3.000 1.000 0.000 4.000 Earned	B A A A GPA Units	12.000 12.000 12.000 4.000 0.000 16.000 Points	AIS CECS CECS CECS	228 277	American Indian Museum Studies Discrete Struc- Computing Appl Obj Oriented Appl Development Computer Architect Organizatin	3.000 3.000 3.000 3.000 Attempted	3.000 3.000 3.000 3.000 Earned	A A B A GPA Units	12.000 12.000 9.000 12.000 Points
Course BIOL CECS ENGL ENGR ES MATH	200 174 100B 102 100A 123	Computer Science Preparation Description General Biology Intro Prog & Problem Solving Composition II Academic Success Skills Beach XP Activity I Calculus II 3.733 Term Totals	Attempted 4.000 3.000 3.000 1.000 0.000 4.000 Attempted 15.000	4.000 3.000 3.000 1.000 0.000 4.000 Earned 15.000	B A A A A A GPA Units 15.000	12.000 12.000 12.000 4.000 0.000 16.000 Points 56.000	AIS CECS CECS CECS Term GPA	228 277	American Indian Museum Studies Discrete Struc- Computing Appl Obj Oriented Appl Development Computer Architect Organizatin 3.750 Term Totals	3.000 3.000 3.000 3.000 <u>Attempted</u> 12.000	3.000 3.000 3.000 3.000 Earned 12.000 12.000	A A B A GPA Units 12.000	12.000 12.000 9.000 12.000 Points 45.000
Course BIOL CECS ENGL ENGR ES MATH	200 174 100B 102 100A 123	Computer Science Preparation Description General Biology Intro Prog & Problem Solving Composition II Academic Success Skills Beach XP Activity I Calculus II	Attempted 4.000 3.000 3.000 1.000 4.000 Attempted	4.000 3.000 3.000 1.000 0.000 4.000 Earned	B A A A GPA Units	12.000 12.000 12.000 4.000 0.000 16.000 Points	AIS CECS CECS CECS Term GPA Combined GPA	228 277	American Indian Museum Studies Discrete Struc- Computing Appl Obj Oriented Appl Development Computer Architect Organizatin 3.750 Term Totals 3.750 Comb Totals	3.000 3.000 3.000 3.000 Attempted 12.000 12.000 Attempted	3.000 3.000 3.000 3.000 Earned 12.000 12.000	A B A GPA Units 12.000	12.000 12.000 9.000 12.000 Points 45.000 45.000 Points
Course BIOL CECS ENGL ENGR ES MATH	200 174 100B 102 100A 123	Computer Science Preparation Description General Biology Intro Prog & Problem Solving Composition II Academic Success Skills Beach XP Activity I Calculus II 3.733 Term Totals	Attempted 4.000 3.000 3.000 1.000 0.000 4.000 Attempted 15.000	4.000 3.000 3.000 1.000 0.000 4.000 Earned 15.000	B A A A A A GPA Units 15.000	12.000 12.000 12.000 4.000 0.000 16.000 Points 56.000	AIS CECS CECS CECS Term GPA	228 277	American Indian Museum Studies Discrete Struc- Computing Appl Obj Oriented Appl Development Computer Architect Organizatin 3.750 Term Totals	3.000 3.000 3.000 3.000 <u>Attempted</u> 12.000	3.000 3.000 3.000 3.000 Earned 12.000 12.000	A A B A GPA Units 12.000	12.000 12.000 9.000 12.000 Points 45.000
Course BIOL CECS ENGL ENGR ES MATH	200 174 100B 102 100A 123	Computer Science Preparation Description General Biology Intro Prog & Problem Solving Composition II Academic Success Skills Beach XP Activity I Calculus II 3.733 Term Totals	Attempted 4.000 3.000 3.000 1.000 0.000 4.000 Attempted 15.000	4.000 3.000 3.000 1.000 0.000 4.000 Earned 15.000	B A A A A A GPA Units 15.000	12.000 12.000 12.000 4.000 0.000 16.000 Points 56.000	AIS CECS CECS CECS Term GPA Combined GPA	228 277 341	American Indian Museum Studies Discrete Struc- Computing Appl Obj Oriented Appl Development Computer Architect Organizatin 3.750 Term Totals 3.750 Comb Totals	3.000 3.000 3.000 3.000 Attempted 12.000 12.000 Attempted	3.000 3.000 3.000 3.000 Earned 12.000 12.000	A A B A GPA Units 12.000 12.000 GPA Units	12.000 12.000 9.000 12.000 Points 45.000 45.000 Points
Course BIOL CECS ENGL ENGR ES MATH Term GPA Combined GPA	200 174 100B 102 100A 123	Computer Science Preparation Description General Biology Intro Prog & Problem Solving Composition II Academic Success Skills Beach XP Activity I Calculus II 3.733 Term Totals 3.733 Comb Totals	Attempted 4.000 3.000 3.000 1.000 0.000 4.000 Attempted 15.000 Attempted	4.000 3.000 3.000 1.000 0.000 4.000 Earned 15.000 15.000	B A A A A GPA Units 15.000 15.000 GPA Units	12.000 12.000 12.000 4.000 0.000 16.000 Points 56.000 Points	AIS CECS CECS CECS Term GPA Combined GPA Cum GPA	228 277 341	American Indian Museum Studies Discrete Struc- Computing Appl Obj Oriented Appl Development Computer Architect Organizatin 3.750 Term Totals 3.750 Comb Totals 3.667 Cum Totals	3.000 3.000 3.000 3.000 Attempted 12.000 12.000 Attempted 52.000	3.000 3.000 3.000 3.000 Earned 12.000 12.000 Earned 52.000	A A B A GPA Units 12.000 12.000 GPA Units 51.000	12.000 12.000 9.000 12.000 Points 45.000 45.000 Points 187.000

California State University, Long Beach – Unofficial Transcript

Name: Nasif Ahmed Student ID: 031823712

			Fall 20)25			
Program: Plan:			ate Degree cience Major				
Course		De	escription	Attempted	Earned	<u>Grade</u>	<u>Points</u>
CECS CECS	ECS 229 D		troduction to CECS screte Struct Comp oplic II	1.000 3.000	0.000 0.000		0.000 0.000
CECS	CS 325 S		, /stem	3.000	0.000		0.000
CECS	CECS 343		rogramming tro to Software ngineering	3.000	0.000		0.000
				<u>Attempted</u>	<u>Earned</u>	GPA Units	<u>Points</u>
Term GPA		0.000	Term Totals	10.000	0.000	0.000	0.000
Combined GPA		0.000	Comb Totals	10.000	0.000	0.000	0.000
				Attempted	Earned	GPA Units	<u>Points</u>
Cum GPA		3.667	Cum Totals	62.000	52.000	51.000	187.000
Transfer Cum GPA			Transfer Totals	0.000	0.000	0.000	0.000
Combined Cum GPA 3.667		3.667	Comb Totals	62.000	52.000	51.000	187.000
Undergradua	te Career Tot	als					
		3.667	Cum Totals	62.000	52.000	51.000	187.000
Transfer Cum GPA			Transfer Totals	0.000	0.000	0.000	0.000
Combined Cum GPA		3.667	Comb Totals	62.000	52.000	51.000	187.000
		Eı	nd of Unofficial Transc	ript - Undergradua	ate		