

Term Credits Passed:	14.00			
Term Grade Points:	37.20			
Term GPA Credits:	10.00			
Term GPA: SP01:	3.72			
SP01. Subject	Course	Course Title	Units ^{°°} Grade	Points
CSE	131B	Compiler Construction II	4.00 °°A	16.00
ECE	108	Digital Circuits	4.00°°A+	16.00
PSYC	102	Intro/Sensation & Perception	4.00°°A	16.00
Term Credits Passed:	12.00			
Term Grade Points: Term GPA Credits:	48.00 12.00			
Term GPA:	4.00			
Term Honors:	Provost's Honors			
WI01:				
Subject	Course	Course Title	Units ^{°°} Grade	Points
CSE	131A	Compiler Construction I	4.00°°A	16.00
ECE	102	Intro/Active Circuit Design	4.00 °°A+ 4.00 °°A	16.00
ECE HIUS	109 107	Engineering Probability&Stats The Early Republic	4.00 °°P	16.00 0.00
Term Credits Passed:	16.00		1.00 1	0.00
Term Grade Points:	48.00			
Term GPA Credits:	12.00			
Term GPA: Term Honors:	4.00 Provosťs Honors			
FA00:				
Subject	Course	Course Title	Units ^{°°} Grade	Points
CSE	101	Design & Analysis of Algorithm	4.00 °°B	12.00
ECE	101	Linear Systems Fundamentals	4.00 °°A+	16.00
POLI	27	Ethics And Society	4.00 °°A-	14.80
Term Credits Passed:	12.00			
Term Grade Points: Term GPA Credits:	42.80 12.00			
Term GPA:	3.57			
Term Honors:	Provosťs Honors			
SP00:	-			
Subject	Course	Course Title	Units °°Grade	Points
Subject CSE	100	Data Structures	4.00 °°B+	13.20
Subject CSE CSE	100 140	Data Structures Component&Desgn Tech/Digtl Sys	4.00 °°B+ 4.00 °°A	13.20 16.00
Subject CSE	100	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory	4.00 °°B+	13.20
Subject CSE CSE CSE	100 140 140L	Data Structures Component&Desgn Tech/Digtl Sys	4.00 °°B+ 4.00 °°A 2.00 °°A+	13.20 16.00 8.00
Subject CSE CSE CSE ECE Term Credits Passed: Term Grade Points:	100 140 140L 53B 14.00 52.00	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory	4.00 °°B+ 4.00 °°A 2.00 °°A+	13.20 16.00 8.00
Subject CSE CSE CSE ECE Term Credits Passed: Term Grade Points: Term GPA Credits:	100 140 140L 53B 14.00 52.00 14.00	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory	4.00 °°B+ 4.00 °°A 2.00 °°A+	13.20 16.00 8.00
Subject CSE CSE CSE ECE Term Credits Passed: Term Grade Points:	100 140 140L 53B 14.00 52.00	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory	4.00 °°B+ 4.00 °°A 2.00 °°A+	13.20 16.00 8.00
Subject CSE CSE CSE ECE Term Credits Passed: Term Grade Points: Term GPA Credits: Term GPA:	100 140 53B 14.00 52.00 14.00 3.71	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory	4.00 °°B+ 4.00 °°A 2.00 °°A+	13.20 16.00 8.00
Subject CSE CSE CSE ECE Term Credits Passed: Term Grade Points: Term GPA Credits: Term GPA: Term Honors: WI00: Subject	100 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II	4.00 °°B+ 4.00 °°A 2.00 °°A+ 4.00 °°A- Units °°Grade	13.20 16.00 8.00 14.80
Subject CSE CSE CSE ECE Term Credits Passed: Term Grade Points: Term GPA Credits: Term GPA: Term Honors: WI00: Subject CSE	100 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation	4.00 °*B+ 4.00 °*A 2.00 °*A+ 4.00 °*A- Units **Grade 4.00 **A	13.20 16.00 8.00 14.80 Points 16.00
Subject CSE CSE CSE ECE Term Credits Passed: Term Grade Points: Term GPA Credits: Term GPA: Term Honors: WI00: Subject	100 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching	4.00 °°B+ 4.00 °°A 2.00 °°A+ 4.00 °°A- Units °°Grade	13.20 16.00 8.00 14.80
Subject CSE CSE CSE ECE Term Credits Passed: Term Grade Points: Term GPA Credits: Term GPA: Term Honors: WI00: Subject CSE CSE	100 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105 195	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching Tutor Training	4.00 °*B+ 4.00 °*A 2.00 °*A+ 4.00 °*A- Units **Grade 4.00 **A 4.00 **P	13.20 16.00 8.00 14.80 Points 16.00 0.00
Subject CSE CSE CSE ECE Term Credits Passed: Term Grade Points: Term GPA Credits: Term GPA: Term Honors: WI00: Subject CSE CSE ECE	100 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105 195 53A	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching Tutor Training Fundamentl/Electricl Enginr I	4.00 °*B+ 4.00 °*A 2.00 °*A+ 4.00 °*A- Units **Grade 4.00 **A 4.00 **P 4.00 **A+	13.20 16.00 8.00 14.80 Points 16.00 0.00 16.00
Subject CSE CSE CSE ECE Term Credits Passed: Term Grade Points: Term GPA Credits: Term GPA: Term Honors: WI00: Subject CSE CSE	100 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105 195	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching Tutor Training	4.00 °*B+ 4.00 °*A 2.00 °*A+ 4.00 °*A- Units **Grade 4.00 **A 4.00 **P	13.20 16.00 8.00 14.80 Points 16.00 0.00
Subject CSE CSE CSE ECE ECE Term Credits Passed: Term Grade Points: Term GPA: Term Honors: WI00: Subject CSE CSE CSE ECE PHYS Term Credits Passed: Term Grade Points:	100 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105 195 53A 2D 16.00 48.00	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching Tutor Training Fundamentl/Electricl Enginr I	4.00 °*B+ 4.00 °*A 2.00 °*A+ 4.00 °*A- Units **Grade 4.00 **A 4.00 **P 4.00 **A+	13.20 16.00 8.00 14.80 Points 16.00 0.00 16.00
Subject CSE CSE CSE ECE ECE Term Credits Passed: Term Grade Points: Term GPA Credits: Term Honors: WI00: Subject CSE CSE ECE PHYS Term Credits Passed: Term Grade Points: Term GPA Credits:	100 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105 195 53A 2D 16.00 48.00 12.00	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching Tutor Training Fundamentl/Electricl Enginr I	4.00 °*B+ 4.00 °*A 2.00 °*A+ 4.00 °*A- Units **Grade 4.00 **A 4.00 **P 4.00 **A+	13.20 16.00 8.00 14.80 Points 16.00 0.00 16.00
Subject CSE CSE CSE ECE ECE Term Credits Passed: Term GPA Credits: Term GPA: Term Honors: WI00: Subject CSE CSE CSE ECE PHYS Term Credits Passed: Term Grade Points:	100 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105 195 53A 2D 16.00 48.00	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching Tutor Training Fundamentl/Electricl Enginr I	4.00 °*B+ 4.00 °*A 2.00 °*A+ 4.00 °*A- Units **Grade 4.00 **A 4.00 **P 4.00 **A+	13.20 16.00 8.00 14.80 Points 16.00 0.00 16.00
Subject CSE CSE CSE ECE ECE Term Credits Passed: Term GPA Credits: Term GPA: Term Honors: WI00: Subject CSE CSE ECE PHYS Term Credits Passed: Term GPA Credits: Term GPA:	100 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105 195 53A 2D 16.00 48.00 12.00 4.00	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching Tutor Training Fundamentl/Electricl Enginr I	4.00 °*B+ 4.00 °*A 2.00 °*A+ 4.00 °*A- Units **Grade 4.00 **A 4.00 **P 4.00 **A+	13.20 16.00 8.00 14.80 Points 16.00 0.00 16.00
Subject CSE CSE CSE ECE Term Credits Passed: Term GPACredits: Term GPA: Term Honors: WI00: Subject CSE CSE ECE PHYS Term Credits Passed: Term GPACredits: Term GPA: Term GPA:	100 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105 195 53A 2D 16.00 48.00 12.00 4.00	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching Tutor Training Fundamentl/Electricl Enginr I	4.00 °*B+ 4.00 °*A 2.00 °*A+ 4.00 °*A- Units **Grade 4.00 **A 4.00 **P 4.00 **A+	13.20 16.00 8.00 14.80 Points 16.00 0.00 16.00
Subject CSE CSE CSE ECE Term Credits Passed: Term Grade Points: Term GPA Credits: Term Honors: WI00: Subject CSE CSE ECE PHYS Term Credits Passed: Term Grade Points: Term GPA Credits: Term GPA: Term Honors: FA99:	100 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105 195 53A 2D 16.00 48.00 12.00 4.00 Provost's Honors	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching Tutor Training Fundamentl/Electricl Enginr I Phys-Relativity&Quantm Physics	4.00 °*A 4.00 °*A 2.00 °*A+ 4.00 **A- Units **Grade 4.00 **A 4.00 **P 4.00 **A+ 4.00 **A	13.20 16.00 8.00 14.80 14.80 16.00 16.00
Subject CSE CSE CSE ECE Term Credits Passed: Term Grade Points: Term GPA Credits: Term Honors: WI00: Subject CSE CSE ECE PHYS Term Credits Passed: Term Grade Points: Term GPA Credits: Term GPA: Term Honors: FA99: Subject CSE CSE	100 140 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105 195 53A 2D 16.00 48.00 12.00 4.00 Provost's Honors Course 21 30	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching Tutor Training Fundamentl/Electricl Enginr I Phys-Relativity&Quantm Physics	4.00 °*A 4.00 °*A 2.00 °*A+ 4.00 **A- Units **Grade 4.00 **A 4.00 **P 4.00 **A+ 4.00 **A+ 4.00 **A+ 4.00 **A	13.20 16.00 8.00 14.80 14.80 16.00 16.00 16.00 16.00
Subject CSE CSE CSE ECE Term Credits Passed: Term Grade Points: Term GPA Credits: Term Honors: WI00: Subject CSE CSE ECE PHYS Term Credits Passed: Term Grade Points: Term GPA Credits: Term GPA: Term Honors: FA99: Subject CSE CSE CSE CSE	100 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105 195 53A 2D 16.00 48.00 12.00 4.00 Provost's Honors Course 21 30 20E	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching Tutor Training Fundamentl/Electricl Enginr I Phys-Relativity&Quantm Physics	4.00 °*A 4.00 °*A 2.00 °*A+ 4.00 **A- Units **Grade 4.00 **A 4.00 **A 4.00 **A+ 4.00 **A+ 4.00 **A+ 4.00 **A+ 4.00 **A+	13.20 16.00 8.00 14.80 14.80 16.00 16.00 16.00 16.00 16.00 16.00 14.80
Subject CSE CSE CSE ECE Term Credits Passed: Term Grade Points: Term GPA Credits: Term Honors: WI00: Subject CSE CSE ECE PHYS Term Credits Passed: Term Grade Points: Term GPA Credits: Term GPA: Term Honors: FA99: Subject CSE CSE CSE CSE CSE CSE CSE CSE CSE CSE	100 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105 195 53A 2D 16.00 48.00 12.00 4.00 Provost's Honors Course 21 30 20E 2BL	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching Tutor Training Fundamentl/Electricl Enginr I Phys-Relativity&Quantm Physics Course Title Math/Algorithm&Systems Analys Computer Organiz&Systms Progrm Vector Calculus Phys Lab-Mechanics&Electrostat	4.00 °*A 4.00 °*A 2.00 °*A+ 4.00 **A- Units **Grade 4.00 **A 4.00 **A 4.00 **A+ 4.00 **A+ 4.00 **A+ 4.00 **A 4.00 **A+ 4.00 **A	13.20 16.00 8.00 14.80 14.80 16.00 16.00 16.00 16.00 16.00 14.80 8.00
Subject CSE CSE CSE CSE ECE Term Credits Passed: Term Grade Points: Term GPA Credits: Term Honors: WI00: Subject CSE CSE ECE PHYS Term Credits Passed: Term Grade Points: Term GPA Credits: Term GPA: Term Honors: FA99: Subject CSE CSE CSE CSE CSE CSE CSE CSE CSE CSE	100 140 140 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105 195 53A 2D 16.00 48.00 12.00 4.00 Provost's Honors Course 21 30 20E 2BL 10B	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching Tutor Training Fundamentl/Electricl Enginr I Phys-Relativity&Quantm Physics	4.00 °*A 4.00 °*A 2.00 °*A+ 4.00 **A- Units **Grade 4.00 **A 4.00 **A 4.00 **A+ 4.00 **A+ 4.00 **A+ 4.00 **A+ 4.00 **A+	13.20 16.00 8.00 14.80 14.80 16.00 16.00 16.00 16.00 16.00 16.00 14.80
Subject CSE CSE CSE ECE Term Credits Passed: Term Grade Points: Term GPA Credits: Term Honors: WI00: Subject CSE CSE ECE PHYS Term Credits Passed: Term GPA Credits: Term GPA Credits: Term GPA: Term Honors: FA99: Subject CSE CSE CSE CSE CSE Term Honors: FA99: Subject CSE CSE CSE CSE Term Honors: FA99: Subject CSE CSE CSE CSE CSE CSE CSE CSE CSE CSE	100 140 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105 195 53A 2D 16.00 48.00 12.00 4.00 Provost's Honors Course 21 30 20E 2BL 10B 18.00	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching Tutor Training Fundamentl/Electricl Enginr I Phys-Relativity&Quantm Physics Course Title Math/Algorithm&Systems Analys Computer Organiz&Systms Progrm Vector Calculus Phys Lab-Mechanics&Electrostat	4.00 °*A 4.00 °*A 2.00 °*A+ 4.00 **A- Units **Grade 4.00 **A 4.00 **A 4.00 **A+ 4.00 **A+ 4.00 **A+ 4.00 **A 4.00 **A+ 4.00 **A	13.20 16.00 8.00 14.80 14.80 16.00 16.00 16.00 16.00 16.00 14.80 8.00
Subject CSE CSE CSE CSE ECE Term Credits Passed: Term Grade Points: Term GPA Credits: Term Honors: WI00: Subject CSE CSE ECE PHYS Term Credits Passed: Term Grade Points: Term GPA Credits: Term GPA: Term Honors: FA99: Subject CSE CSE CSE CSE CSE CSE CSE CSE CSE CSE	100 140 140 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105 195 53A 2D 16.00 48.00 12.00 4.00 Provost's Honors Course 21 30 20E 2BL 10B	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching Tutor Training Fundamentl/Electricl Enginr I Phys-Relativity&Quantm Physics Course Title Math/Algorithm&Systems Analys Computer Organiz&Systms Progrm Vector Calculus Phys Lab-Mechanics&Electrostat	4.00 °*A 4.00 °*A 2.00 °*A+ 4.00 **A- Units **Grade 4.00 **A 4.00 **A 4.00 **A+ 4.00 **A+ 4.00 **A+ 4.00 **A 4.00 **A+ 4.00 **A	13.20 16.00 8.00 14.80 14.80 16.00 16.00 16.00 16.00 16.00 14.80 8.00
Subject CSE CSE CSE CSE ECE Term Credits Passed: Term GPA Credits: Term GPA: Term Honors: W100: Subject CSE CSE ECE PHYS Term Credits Passed: Term GPA Credits: Term GPA Credits: Term GPA: Term Honors: FA99: Subject CSE CSE Subject CSE CSE Subject CSE CSE Subject CSE CSE Subject CSE CSE CSE Subject CSE CSE CSE CSE CSE CSE CSE CSE	100 140 140 140L 53B 14.00 52.00 14.00 3.71 Provost's Honors Course 105 195 53A 2D 16.00 48.00 12.00 4.00 Provost's Honors Course 21 30 20E 2BL 10B 18.00 54.80	Data Structures Component&Desgn Tech/Digtl Sys Digital Systems Laboratory Fundamentl/Electricl Enginr II Course Title Intro/Theory of Computation Teaching Tutor Training Fundamentl/Electricl Enginr I Phys-Relativity&Quantm Physics Course Title Math/Algorithm&Systems Analys Computer Organiz&Systms Progrm Vector Calculus Phys Lab-Mechanics&Electrostat	4.00 °*A 4.00 °*A 2.00 °*A+ 4.00 **A- Units **Grade 4.00 **A 4.00 **A 4.00 **A+ 4.00 **A+ 4.00 **A+ 4.00 **A 4.00 **A+ 4.00 **A	13.20 16.00 8.00 14.80 14.80 16.00 16.00 16.00 16.00 16.00 14.80 8.00

Term Honors:	Provost's Honors			
SP99:				
Subject ECON MATH MATH PHYS Term Credits Passed: Term Grade Points: Term GPA Credits: Term GPA: Term Honors:	Course 2B 15A 20F 2C 16.00 64.00 16.00 4.00 Provost's Honors	Course Title Introduction to Economics Discrete Mathematics Linear Algebra Physics-Flu,Wav,Thrmdyn,Optics	Units ^{°°} Grade 4.00 ^{°°} A 4.00 ^{°°} A 4.00 ^{°°} A 4.00 ^{°°} A	Points 16.00 16.00 16.00 16.00
WI99:				
Subject CONT CSE MATH PHYS WCWP Term Credits Passed: Term Grade Points: Term GPA Credits: Term GPA: Term Honors:	Course 50 12 20D 2B 10A 18.00 56.00 14.00 4.00 Provost's Honors	Course Title Information&Academic Libraries Basic Data Struct&Obj-ori Prog Differentl Equatns&VectorCalc Phys-Electricity and Magnetism The Writing Course	Units ^{••} Grade 2.00 ^{••} A 4.00 ^{••} A 4.00 ^{••} A 4.00 ^{••} A+ 4.00 ^{••} P	Points 8.00 16.00 16.00 16.00 0.00
FA98:				
Subject CSE MATH PHYS TMC Term Credits Passed: Term Grade Points: Term GPA Credits: Term GPA: Term Honors:	Course 11 20C 2A 10 14.00 46.80 12.00 3.90 Provost's Honors	Course Title Intr/Computer Sci: Java Calculus/Science & Engineering Physics-Mechanics Methods of Inquiry	Units **Grade 4.00 **A 4.00 **A- 4.00 **A 2.00 **P	Points 16.00 14.80 16.00 0.00

Transfer Credit				
06/97 - 07/97	4.50			
05/97 - 05/98	24.00			
	06/97 - 07/97			

CAUTION: Transfer Course Disclaimer

Substitution of Transfer Courses for UCSD requirements may be subject to additional checks or approvals. Some Departments require "C-" grades or better. Some Colleges and Departments require additional approvals. Please see your College or Department for clarification.

Transfer Courses						
Subject**	Course ^{°°}	Course Title Transferred From	"Units"	Grade ^{**}	Term ^{°°}	Level ^{°°} UCSD Approx
AP 。	E15	Econ-Mic Advanced Placement Credit	°°4.00	Ρ	SP98	LD ECON 1A
۸P	AH4	US History Advanced Placement Credit	°°8.00	Ρ	SP97	ld Hild Apa Hild Apb
AP °	MA5	Calc AB Advanced Placement Credit	°°4.00	Ρ	SP98	LD MATH 20A
AP ۰	MB5	Calculus BC Advanced Placement Credit	°°4.00	Ρ	SP98	LD MATH 20A MATH 20B

POLI •	1	INTRO TO GOVT: U. S. Sacramento City Coll	°°4.50	A	S197	LD POLI 10	
AP	EA4	Econ-Mac Advanced Placement Credit	°°4.00	Ρ	SP98	LD	
	Academic Events						
SUBJEC [®]	T A REQT SA	TISFIED				09/01/1998	
AMER HI	AMER HIST& INST REQT SATISFIED 09/					09/01/1998	
<u>Top</u>							



Official Web Page of the University of California, San Diego <u>StudentLink Customer Service Representative</u>