

TRANSFER PROGRAM

TRANSFER AGREEMENT: 2024-2025

University of Nevada Las Vegas Bachelor's Degree Program:

BS Computer Science

College of Southern Nevada Associate's Degree Program:

AA Computer Science

CSN	Fall – 1st year Total Credits: 1	
Course	Prerequisite	Credits
ENG 100 OR 101 OR 110 OR 113 (C or better)	English Placement Test; or completion of ENG 098 with a grade of C- or better; or ESL 139 with a grade of C- or better	3
MATH 181	MATH 126 and MATH 127 with a grade of C or better; or a satisfactory ACT/SAT/Placement Test score	4
COM 101	None	3
CIT 129 (CSN recommendation)	C or up in ET 111B or MATH 116 or above (except MATH 122 or MATH 123); or instructor Approval	3
SOCIAL SCIENCE		3

CSN Spring – 1st year Total Credits: 15

Course	Prerequisite	Credits
ENG 102 OR 114 (C or better)	ENG 100/101/101H/110/113 with a grade of C- or higher	3
NATURAL SCIENCE WITH LAB 1 (BIOL, CHEM, GEOL, PHYS)MUST BE A SEQUENCE FROM LIST BELOW)		4
PSC 101 or HIST 100	None	4
PROGRAM ELECTIVE (UNLV REQUIRES MATH 182)	MATH 181 with a grade of C or better; or a satisfactory ACT/SAT/Placement Test score	4

CSN	Fall – 2nd year	Total Credits: 15
O O · v	1 a.i. = 11a y oa.	i otal ologitol i o

Course	Prerequisite	Credits
ENG 231 or ENG 232 (Values & Diversity)	ENG 100 or 101 or 101H or 110 or 113 with a grade of C- or higher	3
NATURAL SCIENCE WITHOUT LAB		3
CIT 180	CIT 129	3
CS135	A grade of C or better in MATH 127 or MATH 181 or SAT score of 630 or higher or ACT Math score of 28 or higher.	3
PROGRAM ELECTIVE (UNLV REQUIRES MATH 251)		3

CSN Spring – 2nd year Total Credits: 14

Course	Prerequisite	Credits
CIT 260	C or better in MATH 182	3
FINE ARTS		3
CS 202	C or better in CS 135 or CIT 133	3
ANALYTICAL REASONING (PHIL114)	None	3
MAJOR ELECTIVE		2
Recommended: CIT 290		

Total Credits at CSN: 60

Multicultural and International requirements waived if CSN AA, AS, or AB is completed.

UNLV	Fall – 3rd year	Total Cred	dits: 12
Course	Prerequisite		Credits
CS 218	CS 202 with a grade of C or better		3

CS 302 CS 202 and MATH 181. Prerequisites must be completed with a grade of C or better PHIL 422 PHIL114 and Junior Standing 3 STAT 411 C or better in MATH 182 3

UNLV Spring –3rd year Total Credits: 14

Course	Prerequisite	Credits
CS 219	CS 218 and CS 202. Prerequisites must be completed with a grade of C or better	3
CS 301	COM 101 or HON 101, CS 218. Prerequisites must be completed with a grade of C or better	1
ENG 407B	<u> </u>	3
MATH 365	C or better in MATH 182; CS 117 or CS 135	3
NATURAL SCIENCE WITH LAB 2 (BIOL,		4

Course	Prerequisite	Credits
CHEM, GEOL, PHYS)MUST BE A SEQUENCE FROM LIST BELOW)		

UNLV	Fall – 4th year	Total Credits: 18
OINLV	ı alı – 4ılı yeal	Total Cicuits. 10

Course	Prerequisite	Credits
CS 326	CS 302 and either CS 219 or CPE 300. Prerequisites must be completed with a grade of C or better. Advanced Standing Required	3
CS 370	CS 302 and either CS 219 or CPE 300. Prerequisites must be completed with a grade of C or better. Advanced Standing Required	3
CS 456	CS 302 and MATH 251. Prerequisites must be completed with a grade of C or better	3
CS 400+ Elective		3
CS 400+ Elective		3
CS 400+ Elective		3

UNLV	Spring – 4th year	Total Credits: 18
O 1 1 L V	Opining inity out	rotal Ordano. 10

Course	Prerequisite	Credits
CS 460	CS 326 and CS 456. Prerequisites must be completed with a grade of C or better	3
CS 472	CS 326 and CS 370 and consent of the instructor. Prerequisites must be completed with a grade of C or better. Department consent required	3
CS 477	CS 302 and MATH 251. Prerequisites must be completed with a grade of C or better	3
CS 400+ Elective		3
CS 400+ Elective		3
CS 400+ Elective		3

Total Credits at UNLV: 62

Degree Total: 122

Director's Note: Focus on math courses (and Physics for MEG, CEE, COE, and EE majors) because these classes move you forward in the major courses, where most general education classes just need to be completed by the time students graduate.

Program Specific Information: Sciences, choose one pair: BIOL190/L & 191/L; CHEM121/L & 122/L; GEOL101/L & 102/L; PHYS180/180L & 181/181L. Grades of a C or higher must be earned in any English, Mathematics, Science, Computer Science and Engineering courses. For more information on this program refer to http://engineering.unlv.edu/.

The Howard R. Hughes College of Engineering has a policy on the maximum number of attempts that are allowed to successfully complete a course in the undergraduate curriculum. Students are allowed a maximum of three attempts in an engineering, computer science or construction management

course. Under this policy, the attempts include all attempts that result in a course grade of "A-F", "AD", "S/U", "I" or "W". The only exceptions to the repeat rule could include withdrawals for medical or military duties.

Transfer Policies:

REVISED 50/50 RULE

 The policy stating that UNLV will only accept up to 60 credits to be transferred and applied to any specific program/major is no longer in place. Unless a college/major has a specific requirement on credit limitations i.e., Lee Business School, College of Education, transfer credits from 2-year institutions should no longer be limited to 60 credits. At least 30 credits of upper division from UNLV are now required to obtain a Bachelor's.

REPEAT POLICY

- Students may retake a CSN course as often as needed to gain a better grade and, thereby, a
 higher grade point average. Only the highest grade received will count as part of the total CSN
 grade point average. All repeated courses taken at CSN will remain as part of a student's
 permanent academic record.
 - *PLEASE NOTE: While CSN accepts the BEST grade, UNLV accepts the LAST grade.
- To improve GPA and change the original grade the course must be repeated at the institution that it was completed. For example, if a student takes MATH 124 at CSN and receives an F the course must be repeated to replace the grade and improve the GPA.

REVERSE TRANSFER

Students who have earned 15 or more credits at CSN and have transferred to a four-year
institution without an associate's degree may "reverse transfer" the earned credits from the
four-year institution to complete an associate's degree. This process makes it possible for
students to earn an associate's degree as they continue to work toward completing their
bachelor's degree.

NOTE: Some courses that fulfill specific general education requirements at CSN may fulfill different general education requirements at UNLV. Please see a UNLV/CSN Transfer Program Advisor to confirm your choices.

Revised on: 8/9/23