					_		04-41-41 881	
COLLEGE OF SCIENCES DEGREE WORKSHEET (Used in conjunction w/MyUNLV degree audit)						Program: Statistics Minor		
CINIV					Concentration:		N/A	
Advising Center: 702-895-2077 ◆ MPE-A 130 ◆ unlv.edu/sciences/advising ◆ sci.advising@unlv.edu					Catalog Year:	Fall 2020 - Summer 2021		
Student Name:					Student Notes:			
NSHE #:					UNLV GPA*:			
Advisor:					Add'l. Major or Minor(s):			
					. ,,,			
				20		Course Planner		
Course Name	Course Pre-Requisites		Semester	Grade	Fall 2020	0 crd.	Spring 2021	0 crd.
MATH 181 MATH 182	Placement or C or better in MATH 127 or 128	4					-	
MATH 330 or 365*	C or better in MATH 181	3						_
STAT 411 (recommended) or	C or better in MATH 182; MATH 365 also requires CS 117 or 135	3						\dashv
STAT 463*	STAT 411: C or better in MATH 182; STAT 463: C or better in MATH 283	3						
STAT 413	C or better in STAT 411 or STAT 467 or STAT 491 or STAT 463	3						
STAT 493**	C or better in STAT 152 and the consent of the instructor; OR C or	3						
	better in STAT 411 or 467 or 491				S	Summer 2021		0 crd.
					- H 2024		Q : 222	0 1
					Fall 2021	0 crd.	Spring 2022	0 crd.
							-	
College of Sciences Bolisies Begardin	a Minoro:							_
College of Sciences Policies Regarding Minors: Consult with your advisor or advising website for the most updated info about your degree plan.								_
Minors must be declared prior to graduation. Completed minors will be listed on a student's transcript upon degree conferral.								
C or better grade is required for all courses that apply towards any minors within the College of Sciences.								
2.000 or higher cumulative UNLV and minor GPA is required to complete any minors within the College of Sciences.								
2.500 or higher cumulative UNLV GPA is required to declare a minor within the College of Sciences.					S	ummer 20	N22	0 crd.
Students are ineligible to pursue two programs of study within the same deparment. Consult with your advisor for more information.						T T	T	0 0.4.
Department Policies Regarding This M								
STAT 391 and STAT 491 will not satisfy i	minor requirements.							
A minimum of 9 credits towards this minor must be earned at UNLV.					Fall 2022	0 crd.	Spring 2023	0 crd.
12 credits towards this minor must be upper-division (300 level or higher courses).								
18 credits towards this minor must be earned within the subject area.								
A minimum of 20 credits must be earned to receive this minor.								
Please verify your course options with your advisor to ensure duplicate credits are not detected.								
*When multiple options are listed, the student may choose between either course option to satisfy minor requirements.								
*MATH 330 & 365 and STAT 411 & 491 are duplicate credits of each other, and only one course out of each set should be completed.								
**It is recommended to complete STAT 411 instead of STAT 463 for minor to avoid needing additional course pre-reqs. for STAT 493.								
About This Minor:					S	ummer 20	023	0 crd.
The Statistics Minor will provide a solid understanding of differential and integral calculus, linear algebra, basic statistical analysis of data, and								
	dence intervals, hypothesis testing, and regression analysis.							
	Only • #: Course Attempt • AP: AP Credit • DD: Double-dip •			rogress •	- H 2020		0 : 0001	0 1
MIN: Minor • OPT: Optional • R: Retake • TR: Transfer Credit • UD: Upper-Division (300lvl+) • WL: Waitlist					Fall 2023	0 crd.	Spring 2024	0 crd.
Appointment Notes:						\vdash	-	
						\vdash		
								+
								+
					S	ummer 20	024	0 crd.
								2 0.0.