

B.A./B.S. in Statistics and Data Science

Name: _____

Date: _____

Stats Major	units
<input type="checkbox"/> MATH 122A/B or 125	5/3
<input type="checkbox"/> MATH 129	3
<input type="checkbox"/> MATH 223	4
<input type="checkbox"/> MATH 313 (/215/310)	3
<input type="checkbox"/> MATH/DATA 363	3
<input type="checkbox"/> DATA 375	3
<input type="checkbox"/> MATH 464	3
<input type="checkbox"/> MATH 466	3
<input type="checkbox"/> DATA 467	3
<input type="checkbox"/> DATA 498A	3
<input type="checkbox"/> Upper-division major elective - see advisor or handbook for list	3
total	36/34

Python Programming/SQL	units
<input type="checkbox"/> CSC 110 or ISTA 130	4
<input type="checkbox"/> ISTA 322	3

Minor Requirements[†]	units
<input type="checkbox"/> minor course: _____	—
<input type="checkbox"/> minor course: _____	—
<input type="checkbox"/> minor course: _____	—
<input type="checkbox"/> minor course: _____	—
<input type="checkbox"/> minor course: _____	—
<input type="checkbox"/> minor course: _____	—
total	—

[†]A Minor is required. An additional major within the same B.A. or B.S. degree may satisfy the requirement. Minors typically require 18 total units with 9 upper-division units.

B.A. Requirements	units
<input type="checkbox"/> 4th semester language	—

B.S. Requirements	units
<input type="checkbox"/> 2nd semester language	—
<input type="checkbox"/> lab science 1: _____	4
<input type="checkbox"/> lab science 2: _____	4
<input type="checkbox"/> application 1: _____	—*
total	—

*at least 3 units of application coursework (with co- or pre-requisite of Calc 1, Stats, or above) is required for the B.S. Consult advisor or handbook for list of approved courses.

Gen Eds/Foundations	units
<input type="checkbox"/> ENGL 106	—
<input type="checkbox"/> ENGL 101/107/101A	3
<input type="checkbox"/> ENGL 102/108/109H	3
<input type="checkbox"/> MCWA**	—
<input type="checkbox"/> UNIV 101	1
<input type="checkbox"/> Exploring Perspectives (EP): Artist	3
<input type="checkbox"/> EP: Humanist	3
<input type="checkbox"/> EP: Natural Scientist	3
<input type="checkbox"/> EP: Social Scientist	3
<input type="checkbox"/> Building Connections (BC) course 1	3
<input type="checkbox"/> BC course 2	3
<input type="checkbox"/> BC course 3	3
<input type="checkbox"/> UNIV 301	1
total	—

**A/B in ENGL 102/108/109H OR pass alternate course - see handbook

GPA Requirements	units
<input type="checkbox"/> 2.0 minimum cumulative	_____
<input type="checkbox"/> 2.0 minimum in SDS major	_____
<input type="checkbox"/> 2.0 minimum in minor	_____

Unit Requirements	units
<input type="checkbox"/> B.A. or B.S. total:	/120
<input type="checkbox"/> Upper-division:	/42
<input type="checkbox"/> Units in residence:	/30
<input type="checkbox"/> Upper-division in residence:	/18
<input type="checkbox"/> University-level:	/56
<input type="checkbox"/> Sequential degree:	/30
<input type="checkbox"/> SDS Major residency:	/18

Electives	units
<input type="checkbox"/> Upper-division electives	—
<input type="checkbox"/> Electives (any level)	—
<input type="checkbox"/> Engagement experience	—
total	—

Grade Replacement, Withdraw	units
GROs used	/3
W units used	/18