

2017-2021 NSHE Planning Report

Proposed Revisions Presented to the ARSA Committee on November 30-December 1, 2017

INSTITUTION: NSC

Additions appear in *boldface italics*; deletions are [~~stricken~~ and bracketed]

Following are proposed additions to the institution's planned programs, originally presented in the [2017-2021 NSHE Planning Report](#) and approved by the Board of Regents on December 2, 2016. This list only includes new programs the institution plans to bring forward for Board approval in 2018. The *2019-2023 Planning Report* will be presented to the Board in November 2018.

New Program Name	Brief Description	Date of Implementation	Estimated Cost	Funding Sources Outside of State Dollars
<i>Bachelor of Science in Informatics/Data Science</i>	<i>The BS in Informatics/Data Science immerses students in the study of how data and technology are informing revolutionary changes in the understanding and resolution of complex societal issues. The interdisciplinary program will have three tracks that mirror the highest demands in the workforce: Bio-informatics, Health informatics and Business informatics.</i>	<i>Fall 2019</i>	<i>Two tenure track faculty (\$82,000 base + fringe per faculty) One lecturer (\$58,000 base + fringe)</i>	<i>No outside funding at this point, but grants/donations will be pursued</i>