

Honors Courses Resolution F2016-R4

**WHEREAS**, the University of North Texas currently offers, on average, 35 Honors courses during the fall and spring semesters and one Honors course, Honors Thesis Proposal Development (HNRS 3500), during the summer semesters,

**WHEREAS**, students at the University of North Texas support the creation of more Honors courses across all levels and areas of study, particularly naming the following: Music, Foreign Language, Mathematics, Psychology, English, Chemistry, Biology, Business, Political Science, Journalism, Theatre, Economics, Engineering, Sociology, Public Affairs, and Visual Arts and Design,

**WHEREAS**, the Honors Department has successfully implemented "hybrid courses," through which classes were offered to both non-Honors and Honors students for non-Honors and Honors credit, respectively, in the past,

**LET IT BE RESOLVED THAT,** the University of North Texas Honors Department seek to offer more diverse and higher level courses in conjunction with professors across all fields of study at the University of North Texas,

**LET IT FURTHER BE RESOLVED THAT,** the University of North Texas Honors Department take steps to reimplement "hybrid courses" in the coming academic semesters,

**LET IT FURTHER BE RESOLVED THAT,** the University of North Texas Honors Department seek and take steps to offer more Honors courses during the summer semesters,

**LET IF FURTHER BE RESOLVED THAT,** a copy of F2016-R4 be sent to the Dean of the Honors College and the University of North Texas Provost.

**Respectfully Submitted,** 

**Senator Tiffany Miller** *College of Arts & Sciences* 

Senator Hannah Horick Honors College In Witness thereof, I hereby certify the Student Senate of the University of North Texas Student Government Association has approved this document and is referred to the office of the President.

Speaker of the Senate **Presidential Action:** 

U Vetoed

□ Approved

President of the Student Government Association

Vice President of Student Affairs

Date

Date

Date