

TABLE D: Aviation Management Concentration Plan of Study

BSU Department of Aviation Science Course	<ul style="list-style-type: none"> A. Apply knowledge of math, science and applied sciences B. Analyze and interpret data C. Work effectively on multi-disciplinary and diverse teams D. Understand professional & ethical decision-making E. Communicate effectively, using both written & oral communication skills F. Recognize the need for, & an ability to engage in life-long learning G. Knowledge of contemporary issues H. Use the techniques, skills, & modern technology necessary for professional practice I. Understand the national & international aviation environment J. Apply pertinent knowledge in identifying and solving problems K.
--	---

*Curriculum changes will be effective as of academic year 2018: AVSC 210 (Aviation Weather) will replace GEOG 221 (Meteorology) and AVSC 180 (Aerodynamics) will replace PHYS 183 (Aviation Physics)