I. Admission Requirements
Applicants must provide an official transcript from all institutions of higher education attended, and verify completion of a baccalaureate degree from an accredited institution with a minimum of a 2.75/4.00 cumulative grade point average. Applicants must also submit an official score from the GRE, GMAT, or MAT test that was taken within three years of the date of application. A resume and telephone interview are required.

II. Core Courses (24 s.h.)
- BSN 511 Business Operations and Analysis (4)
- ISS 570 Information Analysis (3)
  or EMGT 633 GIS Applications (3)
- BSN 512 Accounting and Finance (4)
- BSN 514 Strategic Management/Leadership (4)
- ECON 507 Environmental Economics (3)
- MATH 535 Statistical Methods (3)
- ISCA 698 Field Experience Practicum (3)

IV. Specialized Courses (12 s.h.)
(Choose 4 courses)
- BIOL 647 Chesapeake Bay Systems (3)
- ISCA 541 Climate Science: Evidence, Consensus, and Uncertainty (3)
- ISCA 542 Energy and Climate Policy
- ISCA 641 Global Markets: Sensitivity and Susceptibility to Weather and Climate (3)
- ISCA 642 Climate Science, Applications, and Solutions (3)
- ISCA 607 Nature and Society in Global Environmental Policy and Negotiation (3)
- EMGT 6XX Emergency Management Planning
- EMGT 6XX Technical/Professional Writing for Emergency Planning

Program Coordinator:
Dr. Richard Clark
Richard.Clark@millersville.edu
(717)-872-3930
http://www.millersville.edu/graduate/admissions/MSISA.php