

Helping to advance
knowledge through research
and outreach activities

Supporting academic
excellence through the
development of rich real
world learning experiences.

The BIOSCIENCES MANAGEMENT INITIATIVE (BIOSCI)

... provides the education and experiential platform for acquiring the skill sets necessary for effective management in the biosciences industries. This initiative manages development of MBA-level coursework, identifies partners for student internships and practicum experiences, and coordinates the annual BioSciences Forum, a public event that brings together industry leaders for a frank discussion of today's issues in biopharmaceutical and biotechnology management. | mgt.ncsu.edu/BioSciences

CENTER FOR INNOVATION MANAGEMENT STUDIES (CIMS)

... is a unique industry/university cooperative research center, established for the study of technological innovation and its management. Major corporations have partnered with NC State and the National Science Foundation to support this national center of excellence which is producing leading research and custom executive programs in innovation management. Researchers, the business community and graduate students are invited to CIMS' fall and spring meetings at which the latest research and student projects are presented, along with keynote presentations. | cims.ncsu.edu

The ENTERPRISE RISK MANAGEMENT INITIATIVE (ERM)

... was created to meet the growing need of business professionals to design and implement effective enterprise risk management systems that protect and enhance an entity's value. Today's corporate leadership teams are looking for new tools and methods that will help them manage risk more effectively across the enterprise – and to remain competitive. ERM's research, academic and professional curricula, its popular ERM Roundtable Summits and informational website are helping to meet that need. | erm.ncsu.edu

The SUPPLY CHAIN RESOURCE COOPERATIVE (SCRC)

... supports the dissemination of new knowledge in supply chain management to its member companies through unique customized resources that include student projects, faculty engagement, and biannual conferences. It also disseminates knowledge to the industry through its supply chain portal. | scm.ncsu.edu

The ENTREPRENEURSHIP COLLABORATIVE (TEC)

... developed the unique technology entrepreneurship commercialization (HiTEC) curriculum in the MBA program that teaches graduate students from business and technical disciplines the innovation and entrepreneurial processes necessary to transform new technology platforms into successful businesses. A team-based approach, using real, new-to-the-world technologies and a proprietary commercialization methodology are used to provide the students with an unparalleled opportunity for hands-on commercialization experience. TEC also supports the college's undergraduate studies in entrepreneurship and is the college's collaborative gateway to NC State's Entrepreneurship Initiative. | tec.poole.ncsu.edu

EXECUTIVE PROGRAMS

... offers a unique collaborative approach to executive education, using an action learning model with coursework that is directly related to the client's needs, drawing on the expertise of faculty in Poole College, across NC State University and other partners. Open enrollment and custom programs are available. - execed.mgt.ncsu.edu