Learning Outcomes

Undergraduate Program in Business Administration (BBA)
  • Working knowledge of ethics and legal compliance
  • Disciplinary competence
  • Communication skills
  • Critical thinking

MBA Program
  • Communication
  • Cross-disciplinary competence
  • Critical thinking
  • Awareness of environment of business
  • Ethical reasoning

Executive MBA Program (EMBA)
  • Communication
  • Cross-disciplinary competence
  • Critical thinking
  • Awareness of environment of business
  • Ethical reasoning

Masters of Science in Accountancy program (MPA)
  • Capacity to identify and diagnose accounting problems (mechanics)
  • Capacity to engage in accounting research and to present the findings of such
    research effectively in both oral and written contexts
  • Capacity to work effectively with others in solving accounting problems
  • Understanding of accounting and financial concepts
  • Capacity to recognize and respond appropriately to ethical and regulatory dilemmas

Masters of Science in Finance Program (MSFINA)
  • Ability to competently apply the appropriate principles of valuation for major
    financial assets and securities
  • Capacity to engage in research on firms to evaluate if their investment and financial
    policies maximize firm value
  • Capacity to evaluate various types of financial risks and devise operational risk
    management strategies
  • Ability to understand the trade-off between risk and return in investment
    management

Ph.D. Program
  • Research record established
  • Function independently as a competent researcher in business discipline and within
    organizational context
  • Acquired sufficient knowledge as well as interviewing and presentation skills to
    qualify for faculty position after degree completion
  • Competently teach full semester class at the (college) sophomore or above level