Courses take at Michigan State University
Fall 2007-Spring 2010

Agribusiness Management
  • ABM 100        Decision Making in Agri-food
  • ABM 400        Public Policy in Agri-Food System

Accounting
  • ACC 201        Principles of Financial Acct
  • ACC 202        Principles of Management Acct

Advertising
  • ADV 205        Principles of Advertising
  • ADV 260        Principles of Public Relations

Chemistry
  • CEM 141        General Chemistry
  • CEM 161        Chemistry Lab 1

Communication
  • COM 225        Introduction to Interpersonal Communication

Computer Science and Engineering
  • CSE 101        Computing Concepts/Competencies

Economics
  • EC 201        Introduction to Microeconomics
  • EC 202        Introduction to Macroeconomics

Geography
  • GEO 221        Introduction Geographic Information

Hospitality Business
  • HB 100        Introduction Hospitality Business

History
  • HST 202        U.S History to 1876
  • HST 203        U.S History since 1876

Integrative Studies Arts & Humanity
  • IAH 204        Asia and the World 1
Integrative Studies Biological
- ISB 201   Insects, Global $ Sustainability

Integrative Studies Physical
- ISP 205   Visions of the Universe
- ISP 205L  Visions of the Universe Lab

Integrative Studies Social Science
- ISS 225   Power, Authority, & Exchange (D)
- ISS 336   Canada: Social Science Perspective (I)

Marketing & Supply Chain
- MSC 313  Personal Selling & Buying Procurement

Mathematics
- MTH 103  College Algebra
- MTH 124  Survey of Calculus 1

Physics
- PHY 231  Introduction Physics 1
- PHY 251  Introduction Physics Lab 1

Statistics and Probability
- STT 200  Statistical Methods

Technology Systems Management
- TSM 121  Fundamentals of Electricity
- TSM 122  AC and DC Machines
- TSM 223  Automations and Controls
- TSM 224  Digital Systems
- TSM 251  Info Tech in Agric Systems
- TSM 342  Hydraulics
- TSM 343  Precision Agriculture
- TSM 490  Independent Study

Writing, Rhet & American Cultures
- WRA 110  Writing: Science & Technology