1

INFORMATION SYSTEMS, MASTER OF SCIENCE (M.S.)

Non-thesis only: 30 credits required

The MS in Information Systems program is ideal for those who understand the value of technology and are interested in gaining the knowledge to manage it. You will learn how information is captured, organized, managed and analyzed, preparing you to lead in the ongoing technology revolution. Get ready to harness the power of information and help move your organization to the next level.

| Course | Title | Credits |
|--------------------|---|---------|
| Required Courses: | | |
| BUDT704 | Data Processing and Analysis in Python | 3 |
| BUDT721 | Digital Transformation in Business | 2 |
| BUDT722 | Managing Digital Business Markets | 2 |
| BUDT723 | Business Process Analysis for IS | 2 |
| BUDT724 | Project Management in Dynamic Environments (Project Management in Dynamic Environment | |
| BUDT702 | Database Management Systems | 2 |
| BUDT731 | Data, Models, and Decisions Using R | 2 |
| BUDT738 | Industry Seminar | 0 |
| BUDT748 | Industry Practicum | 3 |
| Approved Electives | | 12 |
| Total Credits | | 30 |