ACADEMIC PROGRAMS - MARCH 2010

ACCOUNTING, MASTER OF SCIENCE (M.S.)

Non-thesis only: 30 credits required

Participants in the Master of Science in Accounting program gain the leading-edge knowledge and skills they need to bring exceptional value to their firms in today’s high-stakes accounting arena - and earn an advanced accounting degree from one of the world’s leading business schools. The curriculum is relevant, practical and applicable from day one, focusing on such key issues as: internal audit application and practice, current trends in corporate governance, the role of managerial accounting in overall management planning and control structure, fraud prevention, deterrence, detection, and control, and IT security, IT controls and IT auditing.

Course | Title | Credits
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Core Requirements
BUAC706 | Business Ethics for Accountants and Auditors | 2
BUAC707 | Financial Statement Analysis for Accountants and Auditors | 2
BUAC710 | Advanced Managerial Accounting and Control Systems | 2
BUAC712 | Business Communications for Accountants and Auditors | 2
BUAC714 | Forensic Accounting/Auditing | 2
BUAC723 | Essentials of Negotiation | 2
Electives
Students can take electives among the following informal specializations: 18
- Internal Auditing
- Tax
- Public Accounting

Total Credits | 30