

IV. EVALUATION

13. Value of Information/Information Systems: Cost/Benefit analysis, value of information for humans, value of systems for organizations, econometrics, chargeback, etc.
14. Auditing of Systems: In a broader sense than in accounting, data integrity, systems integrity, quality control, etc.,

V. OTHER

15. Computers and the Law: Legislation and laws, court cases, antitrust, etc.
16. The Computer Industry: History, manufacturers, software houses, etc.
17. Decision-Making: DSS, human cognitive factors, mental processing, etc.
18. General: All other general research issues.

These categories are not mutually exclusive and the boundaries between classifications are frequently fuzzy. This schema is intended to facilitate the students examination of MIS research and is not intended as a normative taxonomy. The following course bibliography is organized sequentially by research topic.