Mr. Chris Oehrlein called the meeting to order at approximately 3:07 p.m. after a quorum was reached.

**Voting Members in Attendance:** Ms. Ruth Charnay, Dr. Jo Ann Cobble, Ms. Sue Hinton, Mr. Jon Inglett, Mr. Steven Kamm, Dr. Marty Ludlum, Ms. Sara Mathew, Mr. Ray McCullar, Mr. Christopher Oehrlein (chair), Dr. Jessica Sheetz-Nguyen, Ms. Anita Williams.

**Absent Members:** Dr. Kristy Bailey, Ms. Vicky Davidson, Ms. Barbara Gowdy, Mr. John Hockett, Ms. Vicki Rankin, Dr. Jim Schwark.

**Others in Attendance:** Mr. Gary Bell, Program Faculty for Networking at Francis Tuttle; Dr. Jim DeChenne, Dean of Learning Resources; Ms. Jill Gamble, Secretary for Cooperative Technical Education; Dr. Peggy Geib, Director for Information Technology at Francis Tuttle; Ms. Carolyn Goad, Director of Cooperative Technical Education; Dr. Brenda Harrison, Associate Vice President for Academic Affairs; Mr. Al Heitkamper, Acting Dean of Information Technology; Ms. Molly Henderson, Coordinator of Cooperative Technical Education; Ms. Marla Lobo, Program Faculty for Database Management at Francis Tuttle; Ms. Staci Owen, Curriculum Committee Student Representative; Mr. Bob Rauh, Program Faculty for Enterprise and Voice and Data at Francis Tuttle.

**Welcome:** Chris Oehrlein welcomed everyone to the Curriculum Committee meeting.

**Announcements:** Kristy Bailey and Vicky Davidson informed Chris Oehrlein that they would not be attending today’s meeting. The next meeting will be February 20, 2003.

- Ruth Charnay made the motion to approve the November 21, 2002 minutes as amended.

  **Vicki Rankin**’s name should be added to Voting Members in Attendance.
  The last statement in the AA degree History proposal should read:
  HIST 1483 or 1493 or…

  Jon Inglett seconded the motion. The motion was approved unanimously.

**Curriculum Proposal (AAS Degree in Microcomputer Support Technology) from the Information Technology Division – Mr. Gary Bell, Program Faculty for Networking at Francis Tuttle; Mr. Pete Weaver, Professor of Computer Science – Presenters**

- Sue Hinton made the motion to approve the deletion of the following courses on pages 4-9.
  ET 1133 Computer and Networking Connections
  ET 1702 Introduction to Networking
  ET 1713 Network Technology
ET 2153 Remote Network Services  
ET 2244 Data Communications  
ET 2434 Microcomputer Installation and Service

Jon Inglett seconded the motion. The motion was approved unanimously.

Curriculum Proposal (AAS Degree in Network Technology) from the Information Technology Division – Mr. Gary Bell, Program Faculty for Networking at Francis Tuttle; Mr. Pete Weaver, Professor of Computer Science – Presenters

- Sue Hinton made the motion to approve the addition of the following courses on pages 26-45.

  NT 1000 Special Topics  
  NT 1114 Microcomputer Installation and Service  
  NT 1124 Computer Network Connections: Copper  
  NT 1144 Introduction to Networking  
  NT 1154 Internetwork Theory and Design  
  NT 1164 MS Windows Professional Installation and Support  
  NT 1184 Linux Installation and Administration  
  NT 1194 Novell NetWare Installation and Administration  
  NT 1224 MS Office Installation and Support  
  NT 1233 Network Routing Systems  
  NT 2000 Special Topics  
  NT 2114 MS Windows Server Installation and Support  
  NT 2124 Network Switching Systems  
  NT 2134 Network Management  
  NT 2144 Network Services  
  NT 2154 Directory Services  
  NT 2164 WAN Systems and Designs  
  NT 2324 Network Planning and Design  
  NT 2344 Proxy Server Installation and Administration  
  NT 2374 Computer Network Connections: Fiber

Anita Williams seconded the motion. The motion was approved unanimously.

- Sue Hinton made the motion to approve the addition of the AAS degree program in Network Technology on pages 23-25.

  Jo Ann Cobble seconded the motion. The motion was approved unanimously.

Curriculum Proposal (AAS Degree in Database Management) from the Information Technology Division – Ms. Marla Lobo, Program Faculty for Database Management at Francis Tuttle; Mr. Pete Weaver, Professor of Computer Science – Presenters
Sue Hinton made the motion to approve the addition of the following courses on pages 63-73.

- **DBM 1000 Special Topics**
- **DBM 1101 Database Theory**
- **DBM 1314 Introduction to SQL**
- **DBM 1334 Database Administration**
- **DBM 2000 Special Topics**
- **DBM 2313 Database Back Up and Recovery**
- **DBM 2322 Database Networking**
- **DBM 2334 Database Performance Tuning**
- **DBM 2353 Database Administration with SQL Server**
- **DBM 2363 UNIX for Database Administrators**
- **DBM 2373 Database and Application Design Using CASE**

Anita Williams seconded the motion. The motion was approved unanimously.

Steven Kamm made the motion to approve the addition of the AAS degree program in **Database Administration** on pages 60-62.

Marty Ludlum seconded the motion. The motion was approved unanimously.

Curriculum Proposal (AAS Degrees in Telecommunications: Enterprise Communication Systems and Voice and Data Communications) from the Information Technology Division - Mr. Bob Rauh, Program Faculty for Enterprise and Voice and Data at Francis Tuttle; Mr. Pete Weaver, Professor of Computer Science – Presenters

Jo Ann Cobble made the motion to approve the addition of the following courses from the revised handout.

- **TEL 1000 Special Topics**
- **TEL 1022 Introduction to Telecommunications**
- **TEL 1054 Web Design for Telecommunications**
- **TEL 1114 Telecommunications Cabling Level I**
- **TEL 1134 Introduction to Analog/Digital Systems**
- **TEL 1214 PC Hardware and Software**
- **TEL 1233 Operating Systems**
- **TEL 1253 Solaris I for Telecommunications**
- **TEL 1273 JAVA for Telecommunications**
- **TEL 1314 Networking Fundamentals for Telecommunications**
- **TEL 1334 Routing Technologies**
- **TEL 2113 Signal Processing**
- **TEL 2133 Telecommunications Cabling Level II**
- **TEL 2153 Telecommunications Switching**
- **TEL 2224 Network Operating Systems**
- **TEL 2272 JAVA II for Telecommunications**
TEL 2334 Advanced Routing and Switching
TEL 2354 Solaris II for Telecommunications
TEL 2364 Advanced Network and Design Management
TEL 2414 Building Scalable Networks
TEL 2434 Building Remote Access Networks
TEL 2454 Building Multi-layer Switched Networks
TEL 2474 Internetwork Troubleshooting

Anita Williams seconded the motion. The motion was approved unanimously.

- Anita Williams made the motion to approve the addition of the AAS degree programs in Telecommunications Technology: Enterprise Communication Systems Emphasis and Telecommunications Technology: Voice and Data Communications Emphasis on pages 84-86 and pages 121-123 as amended.

From page 84:
 Semester Hours in Major should read: 39
 Semester Hours Total should read: 60

From page 85:
 Under Sophomore Year Second Semester, the last two lines should read:
 Faculty approved major electives    7
 Total                                   14

From page 86:
 Under Major Courses, the last line should read:
 Major faculty-approved electives  23

Total Credit Hours  60

Sue Hinton seconded the motion. The motion was approved unanimously.

The meeting adjourned at approximately 4:07 p.m.