Day 0 - Sunday, October 3, 1999

3:30 - 5:30 PM Students arrive

5:30 - 7:00 PM Dinner on your own in Woods Hole (MBL Dining Room is not open on Sundays)

7:00 PM Dessert Buffet, Welcome and Introductions

Day 1 - Monday, October 4, 1999

Session 1: 8:30 - 10:00 AM
Masys: What is Medical Informatics?
Lindberg: HPCC, NII, current issues in medical informatics

Session 2: 10:30 - 12:00 Noon
Masys: Principles of Database design

Session 3: 1:30 - 3:00 PM
Masys: Questions and Answers about the current and future Internet

Session 4: 3:30 - 5:00 PM
Canese: Unified Medical Language System
Internet Grateful Med

Evening Personal Skills workshop
Masys: Class of '99 Personal Web pages

Day 2 - Tuesday, October 5, 1999

Session 1: 8:30 - 10:00 AM
Wheeler: Molecular biology information resources

Session 2: 10:30 - 12:00 Noon
Lindberg: Encryption and Public Policy Issues

Session 3: 1:30 - 3:00 PM
Remsen: Principles of Web Page Design

Session 4: 3:30 - 5:00 PM
Hightower: Medical Uses of Spatial and Geographic Data

Evening Personal Skills workshop
Remsen: Introduction to Personal Databases

Day 3 - Wednesday, October 6, 1998

Sessions 1-2: 8:30 - 12:00 Noon
Bakken: Evidence-Based Practice
Session 3: 1:30 - 3:00 PM
J. Cimino: Controlled Terminology [html]

Session 4: 3:30 - 5:00 PM
Friedman: Evaluation Methods in Medical Informatics - Part I [html]

Day 4 - Thursday, October 7, 1999

Sessions 1-2: 8:30 AM - 12:00 Noon
Friedman: Evaluation Methods in Medical Informatics - Part II [html] [html]
Session 3-4: 1:30 - 5:00 PM
Safran: Telemedicine Systems
Evening Personal Skills Workshop
Remsen: Building Web interfaces to databases

Day 5 - Friday, October 8, 1999

Sessions 1-2: 8:30 AM - 12:00 Noon
Jenders: Clinical Data Systems Architecture and Organization

Sessions 3-4: 1:30 - 5:00 PM
C. Cimino: Education Informatics [html]

Day 6 - Saturday, October 9, 1999

Session 1: 8:30 - 10:00 AM
Starren: Data Capture and Speech Recognition

Session 2: 10:30 - 12:00 Noon
Starren: Messaging, XML and Natural Language Processing [html]

Session 3: 1:30 - 3:30 PM
Faculty panel: Designing a Medical Informatics Curriculum [html]
Course Wrap-Up and Farewell