The general schedule for the course each day will be two 90 minute morning sessions, two 90 minute afternoon sessions, and optional evening "personal skills" workshops.

**Sunday, June 1, 1997**
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 Welcome and Introductions (Dessert and drinks in the Meigs Room, 2nd floor, SWOPE)

**Monday, June 2, 1997**
8:30 - 10:00 AM Masys: *What is Medical Informatics?*
8:30 - 10:00 AM Lindberg: *HPCC, NII, current issues in medical informatics*
10:30 - 12:00 AM Masys: *Principles of Database design*
1:30 - 3:00 PM Rodgers: *The Internet, Yesterday and Today*
3:30 - 5:00 PM Kingsland: *Unified Medical Language System*
Evening Workshop Remsen: *An Introduction to HTML*

**Tuesday, June 3, 1997**
8:30 - 10:00 AM Landsman: *Molecular biology information resources*
10:30 - 12:00 N Lindberg: *Encryption and Public Policy Issues*
1:30 - 3:00 PM Rodgers: *The Internet Tomorrow: Emerging Technologies*
3:30 - 5:00 PM Remsen: *Putting Databases on the Web*
Evening workshop Remsen: *SGML: An Introduction*

**Wednesday, June 4, 1997**
8:30 - 5:00 PM Grigsby: *Health Services Research Methods and Resources*

**Thursday, June 5, 1997**
8:30 - 10:00 AM Clayton: *IAIMS (Integrated Academic Information Management System)*
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 10:30 - 12:00 N | Clayton: *Clinical information system architecture*  
                Lab: IAIMS demo                                                 |
| 1:30 - 3:00 PM | Johnson: *Medical databases and vocabularies*  
                Lab: *Data encoding* (create and browse vocabulary, code HPI)  |
| 3:30 - 5:00 PM | Lab & demos: *Speech, natural language processing, graphical user interfaces*  
                Smith: *Embedded Applets and web scripting technologies*  
                *Web-based multimedia*                                      |

### Friday, June 6, 1997

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 8:30 - 10:00 AM | Clayton, Johnson, Hripcsak: *Decision Analysis*  
                Lab: *Case study*                                             |
| 10:30 - 12:00 N | Clayton, Johnson, Hripcsak: *Decision-support Systems*  
                Lab: *Writing medical logic modules*                           |
| 1:30 - 5:00 PM | Clayton, Johnson, Hripcsak: *Costs and benefits* (will start with clinical guidelines)  
                Lab: *open forum on impact*                                     |

### Saturday, June 7, 1996

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 - 3:00 PM</td>
<td>Sanders: <em>Telemedicine Systems</em></td>
</tr>
<tr>
<td>Faculty panel:</td>
<td><em>Designing a Medical Informatics Curriculum</em></td>
</tr>
<tr>
<td>3:30 - 5:00 P</td>
<td>Course Wrap-Up and Farewell</td>
</tr>
</tbody>
</table>

Return to [Medical Informatics Course](#) Home Page