INSTRUCTORS:

Professor Lees  
Professor Housman

TEACHING ASSISTANTS:

Mauro Calabrese  
Matthew Saelzler

Assignments and exam schedule:

1) Five problem sets (2 points each)
2) Two “paper assignments” that involve reading a research article and writing a brief (no more than 1 page single spaced type) response to a given question(s) (5 points each)
3) Two 1.5 hr in-class OPEN book exams (25 points each);
4) 2hr OPEN book non-comprehensive final (30 points).

Class Schedule:

Class 1:  
Topic: General Introduction-Cancer 1  
Wed. February 9  
JAL

Class 2:  
Topic: Cancer 2  
Mon. February 13  
JAL

Class 3:  
Topic: Cancer 3  
Wed. February 15  
JAL  
*Receive Problem Set 1 (Covers classes 1-3)

Class 4:  
Topic: Cancer 4  
TUES. February 21  
JAL

Class 5:  
Topic: Cancer 5  
Wed. February 22  
JAL  
Problem Set 1 due

Class 6:  
Topic: Cancer 6  
Mon. February 27  
JAL  
*Receive Problem Set 2 (Covers classes 4-6)

Class 7:  
Topic: Cancer Therapy 1  
Wed. March 1  
JAL
Class 8  Mon. March 6  JAL/DH
Topic:  Patient Perspective: Cancer
Problem Set 2 due*

Class 9  Wed. March 8  JAL
Topic:  Cancer Therapy 2

Class 10  Mon. March 13  JAL
Topic:  Exam 1 (Covers classes 1 – 9)
Receive paper assignment 1

Class 11  Wed. March 15  DH
Topic:  Infectious disease 1

Class 12  Mon. March 20  DH
Topic:  Infectious Disease 2

Class 13  Wed. March 22  DH
Topic:  Infectious Disease 3
Receive Problem Set 3 (Covers Classes 11-13)

March 27-31: SPRING BREAK

Class 14  Mon. April 3  DH
Topic:  Infectious Disease 4

Class 15  Wed. April 5  DH
Topic:  Infectious Disease 5
Problem Set 3 due*
Receive Problem Set 4 (Covers Classes 14+15)

Class 16  Mon. April 10  JAL
Topic:  HIV 1
Paper assignment 1 due*

Class 17  Wed. April 12  JAL
Topic:  HIV 2
Problem Set 4 due*

Mon. April 17 = HOLIDAY

Class 18  Wed. April 19  JAL
Topic:  Exam 2 (Covers Classes 9, 11-17)
Receive paper assignment 2*

Class 19  Mon. April 24  DH
Topic:  Genetic disorders 1
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<thead>
<tr>
<th>Class</th>
<th>Date</th>
<th>Topic</th>
<th>DH</th>
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<tbody>
<tr>
<td>20</td>
<td>Wed. April 26</td>
<td>Genetic disorders 2</td>
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<td><em>Receive Problem Set 5 (Covers Classes 19-20)</em></td>
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<tr>
<td>21</td>
<td>Mon. May 1</td>
<td>Neurological disorders 1</td>
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<td>22</td>
<td>Wed. May 3</td>
<td>Neurological disorders 2</td>
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<td><em>Problem Set 5 due</em></td>
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<td><em>Receive Problem Set 5 (Covers Classes 21-22)</em></td>
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<td>23</td>
<td>Mon. May 8</td>
<td>Cardiovascular disease 1</td>
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<td>Wed. May 10</td>
<td>Cardiovascular disease 2</td>
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<td><em>Problem Set 5 due</em></td>
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<td><em>Paper assignment 2 due</em></td>
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<td>25</td>
<td>Mon. May 15</td>
<td>Diabetes 1</td>
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<td>26</td>
<td>Wed. May 17</td>
<td>Diabetes 2</td>
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<td>FINAL EXAM</td>
<td>To be held during finals week</td>
<td>OPEN book – Covers Classes 19-26</td>
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