<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, Wednesday: 9:00-10:00, Glancy Auditorium, Prentis Building, 110 East Warren Ave.</td>
<td></td>
</tr>
</tbody>
</table>

Recommended reading: Chabner and Longo, Cancer Chemotherapy and Biotherapy, 5th Edition and Literature Readings

Course director: Dr. Larry Matherly

1. January 11 (Mon): Chemotherapy of leukemias and lymphomas: **Jeff Taub**
2. January 13 (Wed): Pharmacology of anticancer drugs I: **Jing Li**

   **January 18 (Mon) HOLIDAY**

4. January 25 (Mon): Therapy of brain tumors: **Sandeep Mittal**
5. January 27 (Wed): Therapy of solid tumors: **Tony Shields**
6. February 1 (Mon): Chemotherapy and the cell cycle: **George Brush**
7. February 3 (Wed): Antimetabolites I: **Larry Matherly**
8. February 8 (Mon): Antimetabolites II: **Larry Matherly**

   **February 10 (Wed): EXAM 1 (Lectures 1-8)**

9. February 15 (Mon): Antitumor antibiotics: **Steve Patrick**
10. February 17 (Wed): Alkylating agents, platinums: **Steve Patrick**
11. February 22 (Mon): Radiation therapy: **Mike Joiner**
12. February 24 (Wed): Radiation therapy: **Mike Joiner**
13. February 29 (Mon): Tumor metabolism: **S. Mathupala**
15. March 7 (Mon): Signal transduction and cancer therapy: **Ray Mattingly**

   **March 11 (Fri) EXAM 2 (Lectures 9-16)**

17. March 14-18: **SPRING BREAK**
18. March 21 (Mon): Stem Cells and Cancer Therapy: **Guojun Wu**
19. March 23 (Wed): Steroid and Hormone sensitive cancers: **Manohar Ratnam**
20. March 28 (Mon): Steroid and Hormone sensitive cancers: **Manohar Ratnam**
22. April 6 (Wed): Targeting transcription in cancer therapy: **Yubin Ge**
23. April 11 (Mon): Tumor metastasis and targeted therapies: **R. Fridman**
25. April 18 (Mon) and April 20 (Wed)--AACR (No class)
26. April 22 (Fri): Tumor Imaging: **Nerissa Viola-Viellegas**
27. April 25 (Mon): Clinical trials: **Elisabeth Heath**

April 27—May 3 EXAM (Lectures 19-29) Date TBA