VMP 930
Veterinary Parasitology
(aka Infection & Immunity III)

Dr. Bruce Hammerberg
Dr. Barbara Qurollo
James Flowers, PhD
(Office hours by appointment)
Syllabus -- Objectives

- Diagnosis of Major Parasites of Domestic Animals
  - Diagnostics, diagnostic stages, clinical signs
- Become Knowledgeable of the Life Cycles of Major Parasites for their Treatment & Control.
  - Treatment for acute issues.
  - Control strategies to prevent re-infection or keep parasite population below disease levels.
**Syllabus – Recommended Text**

- **Course packet**
  - You are **not** responsible for material in the Appendices of the Lecture Notes.

- **Georgis’ Parasitology For Veterinarians**
  - 10\(^{th}\) edition
  - Many good quick-reference tables
    - Diagnostic stages, prepatent periods, transmission
  - Section on Current Anti-Parasitics
  - Section with Annotated Lists of parasites for many domestic animals
Syllabus – Schedule

- **Lectures & Lecture Exams:**
  - M @ 11:20 in D239
  - H @ 11:20 in C120 [North Theater]

- **Labs & Lab Exams:**
  - W @ 1:30 & 3:00 in B104 [Microscope Lab]
  - Lab Group start times TBA

- **Special Notes**
  - First 4 Lab Periods will be Lectures
  - W @ 1:30 in B112 [South Theater]
    - August 14, August 21, August 28, September 04
Syllabus – Examinations

- Two lecture exams
  - Protozoa & Arthropods (20%) [September 19]
  - Nematodes (20%) [November 04]

- Two laboratory exams
  - Arthropods (5%) [September 25]
  - Cumulative (15%) [November 13]

- Final Exam
  - Cumulative (40%) [November 27] Wednesday {9am, B112}

**Must acquire an excused absence from Academic Affairs prior to Make-up Exam consideration.**
# Grade Scale

<table>
<thead>
<tr>
<th>Letter</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>97-100</td>
</tr>
<tr>
<td>A</td>
<td>94-96.999</td>
</tr>
<tr>
<td>A-</td>
<td>91-93.999</td>
</tr>
<tr>
<td>A+</td>
<td>88-90.999</td>
</tr>
<tr>
<td>B+</td>
<td>85-87.999</td>
</tr>
<tr>
<td>B-</td>
<td>82-84.999</td>
</tr>
<tr>
<td>C+</td>
<td>79-81.999</td>
</tr>
<tr>
<td>C</td>
<td>76-78.999</td>
</tr>
<tr>
<td>C-</td>
<td>73-75.999</td>
</tr>
<tr>
<td>D+</td>
<td>70-72.999</td>
</tr>
<tr>
<td>D</td>
<td>67-69.999</td>
</tr>
<tr>
<td>D-</td>
<td>64-66.999</td>
</tr>
</tbody>
</table>
Parasitology Website

http://parasitology.cvm.ncsu.edu