MATH Mathematics

**Fall Term 2006**

5282 ELEMENTARY STATISTICS (Q) 107 U:6 L:35 Mr. Clemons 08:30-09:40 MWF MAIN 201
Sophomore standing
Only one of MATH 107, 117, or 207 may be taken for credit

5283 ELEMENTARY STATISTICS (Q) 107 U:6 L:25 Ms. Jordan 01:50-03:00 MWF BRIG 422
Sophomore standing
Only one of MATH 107, 117, or 207 may be taken for credit

5284 CALCULUS I (Q) 140 U:6 APR Mr. Jackson 08:30-09:40 MWF BRIG 422
Four years of high school mathematics
MATH 120 and 140 cannot both be taken for credit

5285 CALCULUS I (Q) 140 U:6 APR Mr. Pourciau 09:50-11:00 MWF BRIG 416
Four years of high school mathematics
MATH 120 and 140 cannot both be taken for credit

5286 CALCULUS I (Q) 140 U:6 APR Mr. Jackson 01:50-03:00 MWF BRIG 423
Four years of high school mathematics
MATH 120 and 140 cannot both be taken for credit

5287 CALCULUS II (Q) 150 U:6 L:35 Mr. Sanerib 09:50-11:00 MWF BRIG 422
Advanced placement, MATH 140, or MATH 120 and consent of instructor

CNTR TUTORIAL STUDIES IN MATH Counter Registration Required.

CNTR INDEPENDENT STUDY IN MATH Counter Registration Required.

5290 INTRO TO PROBABILITY & STATS (Q) 207 U:6 L:30 Ms. Jordan 11:10-12:20 MWF BRIG 420
MATH 120 or 140
Only one of MATH 207, 107, or 117 may be taken for credit

5293 DIFF EQUATIONS W/LINEAR ALG (Q) 210 U:6 Mr. Parks 09:50-11:00 MWF BRIG 224
MATH 160, or MATH 150 and consent of instructor

5294 APPLIED COMBINATORICS (Q) 220 U:6 Mr. Sanerib 08:30-09:40 MWF BRIG 416
MATH 150

CNTR TUTORIAL STUDIES IN MATH Counter Registration Required.

CNTR INDEPENDENT STUDY IN MATH Counter Registration Required.

5297 NUMERICAL ANALYSIS (Q) 420 U:6 Mr. Gregg 08:30-09:40 MWF BRIG 225
MATH 300 and CMSC 110 or CMSC 150

5868 TEACHING SEMINAR (Q) 495 U:2 Mr. Sanerib Arranged

5298 TOPICS IN GEOMETRY (Q) 530 U:6 Mr. Parks 12:30-01:40 MWF BRIG 422
MATH 300

5299 TOPOLOGY (Q) 560 U:6 Mr. Pourciau 01:50-03:00 MWF BRIG 416
MATH 310

CNTR TUTORIAL STUDIES IN MATH Counter Registration Required.

CNTR INDEPENDENT STUDY IN MATH Counter Registration Required.

5297 INDEPENDENT STUDY IN MATH Counter Registration Required.

5299 INDEPENDENT STUDY IN MATH Counter Registration Required.

5299 TUTORIAL STUDIES IN MATH Counter Registration Required.

5299 INDEPENDENT STUDY IN MATH Counter Registration Required.

MATH Mathematics

**Winter Term 2007**

1289 ELEMENTARY STATISTICS (Q) 107 U:6 L:35 Mr. Clemons 08:30-09:40 MWF BRIG 420
Sophomore standing
Only one of MATH 107, 117, or 207 may be taken for credit

1309 ELEMENTARY STATISTICS (Q) 107 U:6 L:25 Ms. Jordan 09:50-11:00 MWF BRIG 225
Sophomore standing
Only one of MATH 107, 117, or 207 may be taken for credit

1290 ELEMENTARY STATISTICS-SS LAB (Q) 117 U:6 L:30 APR Ms. Jordan 12:30-01:40 MWF BRIG 420
Sophomore standing
Only one of MATH 107, 117, or 207 may be taken for credit.

1293 APPLIED CALCULUS I (Q) 120 U:6 L:35 Mr. Jackson 08:30-09:40 MWF BRIG 423
Three years of high school mathematics
MATH 120 and 140 cannot both be taken for credit

1294 CALCULUS II (Q) 150 U:6 L:35 Mr. Sanerib 08:30-09:40 MWF BRIG 422
Advanced placement, MATH 140, or MATH 120 and consent of instructor
1295 CALCULUS II  
Advanced placement, MATH 140, or MATH 120 and consent of instructor

1296 CALCULUS III  
MATH 150 or advanced placement

CNTR TUTORIAL STUDIES IN MATH  
Counter Registration Required.

CNTR INDEPENDENT STUDY IN MATH  
Counter Registration Required.

1299 FOUNDATIONS OF ALGEBRA  
MATH 207, 210, or 220

1300 FOUNDATIONS OF ALGEBRA  
MATH 207, 210, or 220

CNTR TUTORIAL STUDIES IN MATH  
Counter Registration Required.

CNTR INDEPENDENT STUDY IN MATH  
Counter Registration Required.

1303 OPTIMIZATION

1304 MATHEMATICAL LOGIC

CNTR TUTORIAL STUDIES IN MATH  
Counter Registration Required.

CNTR INDEPENDENT STUDY IN MATH  
Counter Registration Required.

MATH Mathematics

3285 ELEMENTARY STATISTICS  
Sophomore standing  
Only one of MATH 107, 117, or 207 may be taken for credit

3286 ELEMENTARY STATISTICS  
Sophomore standing  
Only one of MATH 107, 117, or 207 may be taken for credit

3287 APPLIED CALCULUS II

3288 CALCULUS III

3289 CALCULUS III

CNTR TUTORIAL STUDIES IN MATH  
Counter Registration Required.

CNTR INDEPENDENT STUDY IN MATH  
Counter Registration Required.

3292 FOUNDATIONS OF ANALYSIS  
MATH 300

3293 FOUNDATIONS OF ANALYSIS  
MATH 300

CNTR TUTORIAL STUDIES IN MATH  
Counter Registration Required.

CNTR INDEPENDENT STUDY IN MATH  
Counter Registration Required.

3823 TEACHING SEMINAR

3296 RINGS AND FIELDS  
MATH 300

CNTR TUTORIAL STUDIES IN MATH  
Counter Registration Required.

CNTR INDEPENDENT STUDY IN MATH  
Counter Registration Required.
<table>
<thead>
<tr>
<th>CRN</th>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3299</td>
<td>HISTORY OF MATHEMATICS</td>
<td>(S)</td>
<td>01:50-03:00 MWF</td>
<td>BRIG 423</td>
<td>Mr. Sanerib</td>
<td>01:50-03:00 MWF BRIG 423</td>
</tr>
<tr>
<td></td>
<td>MATH 310</td>
<td></td>
<td>09:50-11:00 R</td>
<td>BRIG 423</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CNTR TUTORIAL STUDIES IN MATH</td>
<td></td>
<td></td>
<td></td>
<td>Staff</td>
<td>Counter Registration Required</td>
</tr>
<tr>
<td></td>
<td>CNTR INDEPENDENT STUDY IN MATH</td>
<td></td>
<td></td>
<td></td>
<td>Staff</td>
<td>Counter Registration Required</td>
</tr>
</tbody>
</table>