<table>
<thead>
<tr>
<th>Course #</th>
<th>Course</th>
<th>Faculty</th>
<th>Summer 2015 Text Title</th>
<th>Author</th>
<th>Publisher</th>
<th>ISBN</th>
</tr>
</thead>
</table>
|               |                                 |             | A) Linear Algebra & Its Applications 4th ed                                           |         |           | B) 978-0-321-78072-0
| MATH:2560     | Engineering Math IV: Differential Equations | Ye, Guibo   | **Required** - Buy EITHER A or B or C [only ONE]                                      | Boyce & DiPrima | Wiley | A) 978-0-470-45831-0
| MATH:3600     | Intro to Ord Differential Equations | Ye, Yangbo  | **Required** - Buy EITHER A or B or C [only ONE]                                      | Boyce & DiPrima | Wiley | A) 978-0-470-45831-0
| MATH:3800     | Elementary Numerical Analysis    | Stewart     | **Required** - Buy EITHER A or B or C [only ONE]                                      | Atkinson & Han | Wiley | 978-0-471-43337-8 |
| MATH:1140     | Math Basis of Elementary Geometry | Seaman      | **Required** - Buy EITHER A or B or C [only ONE]                                      | Long, DeTemple, Millman | Pearson | A) 978-1-323-01911-5
| 22M:081       |                                 |             | A) Mathematical Reasoning for Elementary Teachers, UI Custom Brief Edition (loose leaf, 3 hole punched) |         |           | B) 978-0-321-91563-4
|               |                                 |             | B) Mathematical Reasoning For Elementary Teachers, A la carte, 7th ed                  |         |           | C) 978-0-321-90099-9
<p>|               |                                 |             | C) Mathematical Reasoning For Elementary Teachers, Hardcover, 7th ed                   |         |           | O) 978-0-321-90102-6 |
|               |                                 |             | <strong>Optional with Purchase of A or B or C</strong> - Mathematical Reasoning For Elementary Teachers Student Solutions Manual, 7th edition |         |           |               |</p>
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Section</th>
<th>Department</th>
<th>Instructor</th>
<th>Textbook Details</th>
<th>ISBN Numbers</th>
</tr>
</thead>
</table>
| MATH:1005   | 22M:008 | College Algebra | Staff | Loose-leaf, college Algebra Essentials, 3rd | A) 125-913292-7  
 B) 978-0-073-51970-8 |
| MATH:1340   | 22M:013 | Math for Business | Camillo | Required - Buy EITHER A or B [only ONE]  
 A) Precalculus with Limits, 2nd Ed, UI Custom Edition,  
 B) Precalculus with Limits, 2nd Ed, UI Custom eBook  
 (purchase online @ wiley.com) | A) 978-1-118-97544-2  
 B) 978-1-118-97375-2 |
| MATH:1380   | 22M:017 | Calc & Matrix Algebra for Bus | Camillo | Required - Buy EITHER A or B or C [only ONE]  
 A) Calculus with Applications, Brief Version, with  
 MyMathLab, 10th Edition  
 B) Calculus with Applications, MyMathLab with eText  
 C) Calculus with Applications Three-hole punch (loose leaf)  
 with MyMath Lab (includes the Lial Chapter)  
 Optional with Purchase of A or B or C - Calculus with  
 B) 978-0-321-19991-1  
 C) 978-1-269-43441-6  
 O) 978-0-321-75790-6 |
| MATH:1440   | 22M:015 | Math for Bio Sciences | Durumeric | Required - Custom Edition of Precalculus by Faires & Finite  
 Mathematics for Managerial, Life & Social Sciences by Tan  
 (EWA stand alone with eBook PAC)  
 B) Custom Edition of Precalculus by Faires & Finite  
 Mathematics for Managerial, Life & Social Sciences by Tan  
 (bound soft cover text bundled with EWA PAC w/ebook) | A) 978-1-133-84999-5  
 B) 978-1-133-53884-4 |
| MATH:1460   | 22M:016 | Calc for Bio Sciences | Ciungu | Required - Calculus for the Life Sciences  
 Optional - Calculus for the Life Sciences Student Solutions Manual | R) 978-0-321-27935-4  
 O) 978-0-321-28605-5 |
| MATH:1850   | 22M:025 | Calculus I | Baker | Required - Single Variable Calculus, Early Transcendentals,  
 7th  
 Optional - Single Variable Calculus, Early Transcendentals Student Solutions Manual, 7th | R) 978-0-538-49867-8  
 O) 978-0-840-04934-6 |
| MATH:1860   | 22M:026 | Calculus II | Baker | Required - Single Variable Calculus, Early Transcendentals,  
 7th  
 Optional - Single Variable Calculus, Early Transcendentals Student Solutions Manual, 7th | R) 978-0-538-49867-8  
 O) 978-0-840-04934-6 |
| MATH:2700   | 22M:027 | Intro Linear Algebra | Szecsei | Required - Buy EITHER A or B [only ONE]  
 A) Linear Algebra & Its Applications 4th Ed  
 B) Linear Algebra & Its Applications 4th Ed [Loose leaf, 3  
 hole punched version]  
 B) 978-0-321-78072-0  
 O) 978-0-321-38883-4 |
<p>| MATH:3700   | 22M:104 | Intro Matrix Theory | Szecsei | See MATH:2700 |</p>
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Section Code</th>
<th>Type/Description</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH:3996</td>
<td>22M:197</td>
<td>Ind Study</td>
<td>Staff</td>
<td>Discuss with faculty member</td>
</tr>
<tr>
<td>MATH:3997</td>
<td>22M:199</td>
<td>Readings in</td>
<td>Staff</td>
<td>Discuss with faculty member</td>
</tr>
<tr>
<td>MATH:5950</td>
<td>22M:125</td>
<td>Qualifying Exam Prep Seminars</td>
<td>Staff</td>
<td>Discuss with faculty member</td>
</tr>
<tr>
<td>MATH:7990</td>
<td>22M:399</td>
<td>Independent Study</td>
<td>Staff</td>
<td>Discuss with faculty member</td>
</tr>
</tbody>
</table>

12 Week Session
May 18 - August 6

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Section Code</th>
<th>Type</th>
<th>Description</th>
<th>Instructor</th>
<th>Notes</th>
</tr>
</thead>
</table>
| MATH:0100   | 0EXZ 22M:001 | Basic Algebra I | Curtu, I | Required - Buy EITHER A or B [only ONE] 
A) Beginning Algebra, 11th Edition  
B) Beginning Algebra, loose leaf, 3 hole punched  
Optional with Purchase of A or B - Beginning Algebra Student's Solution Manual, 11th Edition  
Lial, Hornsby, McGinnis  
Pearson |
Lang, Serge & Murrow  
Springer-Verlag |
| MATH:1020   | 0EXZ 22M:009 | Elementary Functions | Curtu, I | Precalculus 8th ed  
Sullivan, M  
Prentice Hall |
| MATH:1550   | 0EXZ 22M:0031 | Engineering Math I Single Variable Calculus | Hero | Required - Buy EITHER A or B [only ONE] 
A) Thomas' Calculus Early Transcendentals, 13th ed with MML, e Text  
B) Thomas' Calculus Early Transcendentals, 13th ed. with MML, bound book  
Optional with Purchase of A or B - Thomas' Calculus Early Trans, 13th ed Student Solutions Manual  
Weir & Hass  
Pearson |
| MATH:2700   | 0EXZ 22M:027 | Intro Linear Algebra | Szecsei | Required - Buy EITHER A or B [only ONE] 
A) Linear Algebra & Its Applications 4th Ed  
B) Linear Algebra & Its Applications 4th Ed [Loose leaf, 3 hole punched version]  
Lay  
Pearson |
| MATH:3720   | 0EXZ 22M:030 | Intro Abstract Algebra | Anderson | Abstract Algebra, 3rd Edition  
Herstein, IN  
Wiley |
 Cooke, RL  
Wiley |

Updated 04-21-2015 by C Brenneman