<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Author</th>
<th>ED</th>
<th>Publisher</th>
<th>ISBN#</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>A&amp;S 300-202</td>
<td>Physical Chemistry for Engineers</td>
<td>TBA</td>
<td>TBA</td>
<td></td>
<td></td>
<td>TBA</td>
</tr>
</tbody>
</table>
|                | CME 006-010
The Engineering Profession                                      | NO TEXT REQUIRED            | TBA |           |               | Lamas        |
|                | CME 200-010
Process Principles                                                    | Elementary Principles of Chemical Processes | Felder, Rousseau, Bullard | 4th  | Wiley      |               | Silverstein  |
|                | CME 330-010
Fluid Mechanics                                                        | Fundamentals of Fluid Mechanics | Munson, Okiishi, Huebsch, Rothmayer | 7th  | Wiley      | 978-1118116135 | Ghimire      |
|                | CME 415-010
|                | CME 433-010
Chemical Engineering Lab II                                              | NO TEXT REQUIRED            | TBA |           |               | Lamas        |
|                | CME 455-010
|                | CME 478-010
|                | CME 550-010
Chemical Reactor Design                                                 | Elements of Chemical Reaction Engineering | H. Scott Fogler | 5th  | Prentice Hall | 978-013387518 | Hwang        |
|                | CME 599-010
Introduction to Biofilms                                                | NO TEXT REQUIRED            | TBA |           |               | Lamas        |
|                | EE 305-010
Electrical Circuits and Electronics                                     | NO TEXT REQUIRED            | Taveras       |              |               |              |
|                | EGR 101-022
Engineering Exploration I                                              | Engineering Fundamentals   | Lamas        |              |               |              |
|                | EGR 102-016
Fundamentals of Engr. Computing                                        | Fundamentals of Engineering Computing | **This is an eBook that will be purchased through your Canvas account. There is no hard copy option.** | Seay        |              |              |
|                | EGR 175-010
Academic Success                                                        | CliffsForStudens            | Don Clifton   | 1st  | Gallup     | 978-1-59562-125-2 | McIntosh    |
|                | EM 302-010
|                | EM 315-010
|                | MA 322-010
Matrix Algebra                                                        | Linear Algebra and Its Applications | David C. Lay Steven R. Lay Judi J. McDonald | 5th  | Pearson    | 978-0321982384 | Lu           |
|                | ME 311-010
Design and Analysis of Experiments                                    | Douglas Montgomery          | Markutsya     |              |               |              |
|                | ME 321-010
|                | ME 330-010
|                | ME 411-010
Engineering Design                                                     | Engineering Design          | Maddux/       |              |               |              |
|                | ME 440-010
Design of Control Systems                                              | Control Systems Engineering | Markutsya     |              |               |              |
|                | ME 501-010
|                | ME 513-201
Mechanical Vibrations                                                   | Engineering Vibrations      | Baker         |              |               |              |