<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>None Required</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 238 | Digital Fundamentals  
Author: Floyd  
Publisher: Pearson | 11th | 9780132737968 |
| 245 & 304a/b | Introductory Circuit Analysis with DVD  
Author: Boylestad  
Publisher: Pearson | 13th | 9780133923605 |
| Instruments Needed:  
| 332a/b | Electric Machines  
Author: Hubert  
Publisher: Pearson | 2nd | 9780130612106 |
| 403a/b | Electronic Design  
Author: Roden  
Publisher: Discovery Press | 4th | 9780964696983 |
| 437a/b | Data & Computer Communications with Bind-In Access Code  
Author: Stallings  
Publisher: Pearson | 10th | 9780133506488 |
| 438a | Introduction to Control System Technology  
Author: Bateson  
Publisher: Pearson | 7th | 9780130306883 |
| 438b | Same text as for 438a  
Additional:  
Hands-On Intro to LabVIEW for Scientists and Engineers  
Author: Essick  
Instruments needed:  
This supplier combines the above two items:  
| 439 | 8051 Microcontroller & Embedded Systems  
Author: Mazidi  
Publisher: Pearson | 2nd | 9780131194021 |
| Instruments Needed:  
https://www.elexp.com/ProductDetails.aspx?item_no=32MT8051&CatId=6c87154e-66b6-44f1-bcee-14deded94276 | | | |
| 495a/b | Engineering Design for Electrical Engineers  
Author: Wilcox  
Publisher: Pearson | 1st | 9780132781367 |