| C1011    |   |    | 3 | EL 100 G & H L (F )                  | 3   |
|----------|---|----|---|--------------------------------------|-----|
| CI432    |   | II | 3 | C 3 ELB/ ELG/ EL / EL                | 9   |
| C450     |   |    | 3 | HLED120 F L ( )                      | 1   |
|          |   |    |   | C 3F / / A                           | 3   |
|          |   |    |   | C AH                                 | 3-4 |
| A H1241  | Α |    | 3 | C HI                                 | 6   |
| A H200 C | Α |    | 3 | E GL115/117 C                        | 3   |
| CI119    |   |    | 3 | E GL215 C II                         | 3   |
|          |   |    |   | C 104 C                              | 3   |
|          |   |    |   | BH C100 & C E                        | 2   |
| C269 H   | & |    | 3 | C CHE H /                            | 4   |
| CI474    |   | &  | 3 |                                      |     |
|          |   |    |   | Choose one of the following courses: |     |
|          |   |    |   | A BILC /L                            | 4   |

| EL 100 G & H L HLED120 F L BH C100 & C E L C                         | 3 ELB/ ELG/ EL / EL C 1 F / A C 2 BH C235 C , , & I 4 HIL224 I 3 C                 | 3<br>1<br>3<br>3<br>4 |
|--|--|-----------------------|
| H C<br>H C<br>E GL115/117 C I<br>E GL215 C II<br>C \ 104 C<br>C101 I | 3 E 3 G E 3 3 Choose one of the following courses: 3 A H124 I A 3 A H200 C A CI119 | 9<br>6<br>3<br>3<br>3 |
| ELB/ ELG/ EL / EL C F / A C F A /H ( ) BH C230                       | 3 ELB/ ELG/ EL / EL C 1 F / A C 3 C450 3 E   | 3<br>1<br>3           |