|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | ALEKS = 0-13 ACT = 1-15 SAT = 200-420  TABE = 300-536 | ALEKS = 14-29 ACT = 16-18 SAT = 430-500  TABE = 537-595 | ALEKS = 30-45 ACT = 19-22 SAT = 510-569  TABE = 596-800 | | ALEKS = 30 -100 ACT = 19-36 SAT = 510-800  TABE = 596-800 | ALEKS = 46-100 ACT = 23-36 SAT = 570-800 |
| Bioinformatics\*, Biology\*, Chemistry, and Mathematics | MATH 015 | MATH 025 | **SEMESTER 1** MATH 140 | **SEMESTER 2** MATH 143\*  or  MATH 147 |  | MATH 143\* or MATH 147 |
| Computer Science\*, Earth Science\*, and Exercise Science\* | MATH 025 | **SEMESTER 1** MATH 140 | **SEMESTER 2** MATH 143\*  or  MATH 147 |  | MATH 143\* or MATH 147 |
| Elementary Education | MATH 025 | **SEMESTER 1** MATH 157 + MATH 157P | **SEMESTER 2** MATH 257 |  | MATH 157 |
| Business and Sport Management | MATH 023  or  MATH 123\*\* +  MATH 123P\*\* |  |  | MATH 123 |  |
| Humanities, Nursing, Kinesiology, and Social Science\*\*\* | MATH 023  or  MATH 153\*\* + MATH 153P\*\* |  |  | MATH 153  CS 108 *(Score recommended)* |  |