|  |  |  |  |
| --- | --- | --- | --- |
| Butler | Course: ALII | Period(s): 2 | Week of: 3-13-2017 |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Standards | Goals | As a result of this lesson the student will be able to: | Instructional Strategies | What the teacher will do to ensure the student meets the goals: | Activities | The student will: | Homework & Assessment | Student achievement will be measured by: |
| **Monday** |  | 3-2 and 3-3 Dividing Polynomials | | 3-2 Questions on Pascal’s Triangle  Notes  Discussion  Practice 3-3 | | CL170 #6-28even, 40-48 even | |  | |
| **Tuesday** | A2.ACE.3 | 3-4 Factoring Polynomials | | Socratic method  Group practice  Individual guidance | | CL177 #1-3, 4-14even,18-30even,34-38even | | QUIZ 3.1 and 3.2 | |
| **Wednesday** | A2.AREI.1 | 3-5 Finding Real Roots | | Socratic method  Group practice  Individual guidance | | CL186 #2-26even, 30-34, | |  | |
| **Thursday** | A2.ARE.1 | 3-6 fundamental theorem | | Socratic method  Group practice  Individual guidance | | CL193 #2-34even, | | QUIZ 195 #57 - 61 | |
| **Friday** | A2.ARE.2 | 3-7 Graphs of Polynomials | | Socratic method  Group practice  Individual guidance | | CL201 2-41 all | | none | |

\* All plans are subject to change. Student progress will be monitored and adjustments will be made.