## FCC Curriculum Pathway

This Curriculum Pathway provides full-time students with a suggested guide for completing an Associate of Arts in Teaching Degree in two years (four semesters). Students who choose to take less than 17 credits per semester or who require Developmental English and/or Math will need additional semesters to complete their degrees. Taking classes in the Summer and/or January terms allow students to catch up and stay on target. The AAT degree is designed to meet state requirements for the first two years of teacher education. Students must achieve a minimum of 2.75 cumulative GPA and earn a " $C$ " or better in all courses used to satisfy the AAT requirements. Students must also provide the Registrar's Office with qualifying scores on one of the state-approved basic skills tests for future teachers. Students are strongly encouraged to consult with an academic advisor at their transfer institution as early as possible and should be aware that some colleges and universities may require higher GPAs and/or additional tests. Using the Curriculum Pathway along with the PeopleSoft Degree Plan allows students to track their progress towards graduation.

Major: Early Childhood Education/
ECE Special Education A.A.T.
Catalog Year: Summer 2016-Spring 2017

| Course Number | Course | Credit | Complete |  |
| :--- | :--- | :--- | :--- | :--- |
| First Year - First Semester |  |  |  |  |
| EN 101 | English Composition | General Education CORE | 3 |  |
| MA 207 | Elementary Statistics with Probability | 4 |  |  |
| ED 100 | Child Development and Behavior | 3 |  |  |
| ECD 104 | Activities I for Children | 3 |  |  |
|  |  | Semester Total | $\mathbf{1 3}$ |  |

## First Year - Second Semester



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[^0]:    Developmental courses must be completed prior to enrolling into college-level courses in the major. See an advisor for further information, if needed.
    _ Reading I: EN51 or ESL70
    Reading II: EN52 or ESL72
    Writing I: EN50 or ESL71
    _—_ Writing II: EN50A or EN61 or ESL73
    __ Math: MA80, MA81, MA81B, MA82 or MA85

