

Alfred State

SUNY College of Technology

Liberal Arts & Sciences: Adolescent Education (Biology) (AA) – 428B

Transfer Course Equivalency Guide

First Semester:

COMP 1503-Freshman Composition
PSYC 1013-General Psychology
CHEM 1984-Chemical Principles I
BIOL 1104-General Biology I
MATH 2124-Stat Methods and Analysis

Credits

3
3
4
4
4

Equivalent Credit Earned:

Second Semester:

PSYC 2033-Adolescent Development
LITR 2603-Introduction to Literature
CHEM 2984-Chemical Principles II
BIOL 2204-General Biology II
xxx3-General Education Elect-OWC, AH, WC or FA

Credits

3
3
4
4
3

Equivalent Credit Earned:

Third Semester:

xxx3-Foreign Language I
HPED xxx1-Physical Education Elective
BIOL 4254-General Microbiology
BIOL 1304-Botany
BIOL 1404-Anatomy & Physiology I

3
1
4
4
4

Fourth Semester:

xxx3-Foreign Language II
SPCH 1083-Effective Speaking
EDUC 2163-Foundations of Education
BIOL 6534-Genetics

3
3
3
4

