PLAN OF STUDY FORM - 98/99 MOHEGAN CAMPUS - TRCTC EARLY CHILDHOOD EDUCATION - 050400 NAME: ASSOCIATE IN SCIENCE DEGREE First Last CREDITS REQUIRED - 61 STUDENT ID# Advanced Credits: Transfer Credits Name(s) of transfer college(s)_____ =CLEP/DANTES =Credit by Exam =APL Credits =Military credits = A combined maximum of 30 credits may be used to satisfy degree requirements. Computer Literacy Requirement met by:__ SEMESTER TO BE DEPT & NO. TITLE OF COURSE CREDITS COMPLETED COMPLETED CDV 111 Introduction to Childhood Education 3 CDV 117 Child Development 3 CDV 126 Observing & Recording the Development of Young 3 Children OR OR CDV 136 Anti-Bias Curriculum OR OR CDV 215 Health, Safety, and Nutrition CDV 129* Play & Creative Art for Young Children 3 Math & Science for Young Children CDV 130 3 Music and Movement for the Young Child CDV 132* 3 CDV 135 Development of Literacy in the Young Child 3 Practicum in Early Childhood Education with Seminar I 3 CDV 216* Practicum and Seminar II CDV 217* The Exceptional Child CDV 219* 3 **ENG 111*** College Composition 3 HLT 111 Personal Health 3 Human Biology BIO 115 4 OR OR ESC 103 Earth Science Intermediate Algebra or higher MAT 109* 3 PSY 111 Introduction to Psychology 3 SOC 111 Introduction to Sociology 3 SOC 213* Marriage & the Family 3 **ELECTIVES:** 3 3 3 ELECTIVES should be chosen from the following: ENG 131 - Introduction to Speech Communication; CDV 136 - Anti-Bias Curriculum; CDV 139 - Infancy; CDV 215 - Health. Safety & Nutrition; HSV 115 - Understanding Sexual Abuse: SOC 112 - Current Social Problems; SOC 216* - Sociology of Minorities; PSY 141 - Understanding Self & Others; or PSY 212* - Developmental Psychology; * Course has a prerequisite. Students should check course description in the catalog or semester class schedule. DEVELOPMENTAL COURSES COMPLETED: PLAN OF STUDY REVIEWED BY: Writing Workshop Semester/Year Advisor Date Effective Reading Semester/Year Student

Basic Math Skills

Basic Algebra

Semester/Year

Semester/Ye

Date

Date

Graduation Audit Completed by:

Signature