THREE RIVERS COMMUNITY COLLEGE PLAN OF STUDY FORM - 2001/2002 EARLY CHILDHOOD EDUCATION - KA46 ASSOCIATE IN SCIENCE DEGREE STUDENT ID#_____ CREDITS REOUIRED - 61 Advanced Credits: Name(s) of transfer college(s)_____ Transfer Credits #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 TITLE OF COURSE CREDITS COMPLETED COMPLETED DEPT & NO. Introduction to Childhood Education 3 CDV K111 3 Child Development **CDV K117** Observing & Recording the Development of Young 3 CDV K126 Children OR Anti-Bias Curriculum CDV K136 OR Health, Safety, and Nutrition CDV K215 Play & Creative Art for Young Children 3 CDV K129* Math & Science for Young Children 3 CDV K130 Music and Movement for the Young Child 3 CDV K132* Development of Literacy in the Young Child 3 CDV K135* Practicum in Early Childhood Education with Seminar I CDV K216* 3 CDV K217* Practicum and Seminar II 3 The Exceptional Child 3 CDV K219* College Composition 3 **ENG K111*** Personal Health 3 HLT K111 Human Biology BIO K115 OR OR ESC K103 Earth Science Intermediate Algebra or higher math 3 MAT K109* General Psychology I PSY K111 3 Introduction to Sociology 3 SOC K111 Marriage & the Family SOC K213* 3 **ELECTIVES:** 3 3 3 ELECTIVES should be chosen from the following: ENG K131* - Introduction to Speech Communication; CDV K136 - Anti-Bias Curriculum; CDV K139 - Infancy; CDV K215 -Health, Safety & Nutrition; HSV K115 - Understanding Sexual Abuse; SOC K112 - Current Social Problems; SOC K216* -Sociology of Minorities; PSY K104 - Psychology of Adjustment (Understanding Self & Others); or PSY K201* - Life Span Development; * Course has a prerequisite. Students should check course description in the catalog or semester class schedule. PLAN OF STUDY REVIEWED BY: DEVELOPMENTAL COURSES COMPLETED: Writing Workshop Semester/Year Advisor Date Effective Reading Semester/Year Student Date Basic Math Skills Graduation Audit Completed by:

Signature

Date

Semester/Year

Semester/Year

Basic Algebra