

Associate in Science in Early Childhood Education Transfer

Course Title	Course#	Credits	Prerequisites
Curriculum in Early Childhood Programs	EDU101	3	PSY122
Young Children with Special Needs OR Creating Inclusive Teaching OR Developmental Disabilities	EDU104 EDU151 PSY123	3	PSY123 Placement above or successful completion of EN G060 and eligible for ENG101
Discover Teaching/Options in Education OR Planning Programs and Environments for Children	EDU150 EDU153	3	Eligible for ENG101 PSY122
Supervised Field Placement & Seminar I	EDU251	6	EDU101, EDU153, EDU154
Art Appreciation	ART101	3	Eligible for ENG101
English Composition I	ENG101	3	C- in ENG071 or eligible for ENG101 and placement above or successful completion of ENG060
English Composition II: An Introduction to Literature	ENG102	3	ENG101
Classics of Children's Literature	ENG113	3	Eligible for ENG101
World Geography	GGY120	3	Placement above or successful completion of EN G060 and eligible for ENG101
US History Before 1865	HST121	3	ENG060 or higher placement
Elements of Math I	MAT130	3	Placement above or completion of MAT080 with a grade of C or better. Placement above or successful completion of ENG060 and eligibility for ENG101
Elements of Math II	MAT131	3	Placement above or completion of MAT080 with a grade of C or better. Placement above or successful completion of ENG060 and eligibility for ENG101
Child Growth and Development	PSY122	3	ENG060 or higher placement and eligible for ENG101
Integrated Science I	SCI121	4	Placement above or successful completion of ENG060 and eligibility for MAT080 and ENG101 High school or college science in the last five years or permission of instructor
Integrated Science II	SCI122	4	Placement above or successful completion of ENG060 and eligibility for MAT080 and ENG101.

Multicultural Communications	SOC118	3	SOC101
Humanities elective	_____	3	
Electives or Approved EDU Electives**		3	
Electives or Approved EDU Electives**		3	
Total Credits:		62	

Social Science Electives: ECO,GGY,GOV,HST,LGL

Humanities Electives: ART,COM,DAN,ELL(Max 6 Credits, 075,076,085,086),ENG (Must be Above 102), ETH,HUM,LAN,MUS,PHL,REL,THE

Science Electives: BIO,CHE,ENV,GEO,PHY,SCI

Intensive Requirements

Intensive Name	Course Used
Written Communication	
Computer Literacy	
Impact of Technology	
Values, Ethics & Social Policy	
Multicultural or Global Awareness	
Multicultural or Global Awareness	

Note: Any student entering MCC with 12 transfer credits or more will be exempt from the Intensive requirements.

Note: PSY122 Early Childhood Growth and Development, is a prerequisite for all ED courses and should be taken at the beginning of the program. PSY120 Child Psychology is an equivalent course.

The following courses will not satisfy any requirements for graduation:

English Fundamental	ENG065
Basic Writing	ENG071
Basic Writing for ELL	ENG070
Basic Reading	ENG050
College Reading I	ENG055
College Reading II	ENG060
Fundamentals of Math	MAT060
Fund Math/Algebra I	MAT065
Algebra I	MAT070
Algebra II	MAT080
Intro to Statistics	MAT077
Algebra I/II	MAT075
ELL (Exception: See HUM Electives Above)	ELL_____

*If Mathematics, must be MAT100 or higher

** Recommended Electives: ECO101, HST130, HST131, GOV120, EDU151. If Math, must be MAT100 or above.

For the Associate in Science in Early Childhood Education, a total of 60-61 credits and a minimum cumulative GPA of 2.00 are required for graduation.

Welcome to Middlesex Community College

Middlesex Community College has graduated more than 12,000 people since 1971, and during the past two decades, has grown from a single building in Bedford to a major, two-campus institution of higher education located in Lowell and Bedford.

Today, you have to take future prospects into consideration at every stage of your education. At Middlesex, we help you connect your goals and ambitions with the knowledge and skills you will need to achieve them. Middlesex offers 71 certificate and associate degree programs, many of them designed to equip you for the current and future job market.

The college is committed to educational opportunity and instructional excellence. Faculty, advisors, counselors and other professional staff are actively involved in support systems that give students the confidence and study skills needed for academic progress.

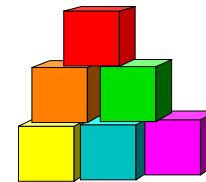
Associate in Science in Early Childhood Education Transfer

The Early Childhood Education Transfer associate in science degree program is designed to prepare a student to transfer into a bachelor's degree program leading to teacher licensure. Students work with an academic advisor to create an individualized program in anticipation of selecting a major at the transfer institution. Supervised Student Teaching Seminar Practicum and/or Service-Learning placements in area schools provide practical experiences for future teachers, and support and enhance the teacher-preparation curriculum. Students will choose selected courses of 12 credits in Education courses that are included in the transfer.



Springs Road, Bedford MA 01730-9124
33 Kearney Square, Lowell MA 01852-1987

Associate in Science



Early Childhood Education Transfer

Fall 2007

For first-time students enrolled:

☐ Fall 2007