

Suggested Transfer Pathway

Montgomery College A.A.T. in Elementary Education/Elementary Special Education to Towson-Shady Grove's B.S. in Elementary Education/Special Education



Year One - Montgomery College

Fall Semester	Cr
ENGL101 (if needed for ENGL102, elective if not)	3
COMM108 Intro to Human Communication	3
MATH130 Elements of Mathematics I	4
EDUC101 Foundations of Education	3
EDUC102 Field Experience in Education I	1
HIST200 or HIST201 History of the United States	3
 Total Credits	17

Spring Semester	Cr
ENGL102 Techniques of Reading & Writing II*	3
MATH131 Elements of Mathematics II	4
BIOL101 General Biology	4
PSYC102 General Psychology	3
EDUC201 Introduction to Special Education	3
EDUC202 Field Experience in Special Education I	1
Total Credits	18

Year Two – Montgomery College

Fall Semester	Cr	S
EDUC243 Processes & Acquisition of Reading	3	P
PSCI101 Physical Science I	4	G
MATH132 Elements of Mathematics	4	Н
PSYC203 Human Growth and Development	3	P
Humanities Distribution (Non-HIST course)	3	IS
 Total Credits	17	T

Spring Semester	Cr
PSCI102 Physical Science II	4
GEOG130 Global Geography	3
HLTH205 Health & PE for Teachers	3
PSYC257 Educational Psychology	3
ISTD103 Integrated Arts	3
Total Credits	16

Apply to graduate from Montgomery College with an Associate of Arts in Teaching in <u>Elementary Education</u>*

*Completion of ENGL102 with a grade equivalent of C or higher is a TU graduation requirement

**Students must take the following SUMMER COURSES @ USG to complete Towson B.S. requirements in four years: ECED201 – Interventions and the Young Child (3 credits) and SCED304 – Education Ethics and Change (3 credits)

Year Three – Towson @ Shady Grove

 Fall Semester	Cr
ELED363 Field Studies for Elementary Teaching	3
EDUC320 Writing for Elementary Education	3
SPED413 Assistive Technology	3
EDUC417 Children's Literature	3
ELED323 Foundations of Reading & Other Language Arts	3
 Total Credits	15

Spring Semester	Cr
MATH323 Teaching Mathematics in the Elem. School	
MATH324 Supervised Observation & Participation	
BIOL303 Life Sciences	
SCIE376 Teaching Science in the Elementary School	3
SPED425 Formal Tests & Measurements	3
SPED441 Curriculum, Methods of Instruction	3
Total Credits	17

Year Four - Towson @ Shady Grove

	Fall Semester	Cr
	EESE 474 Internship I	6
	ELED429 Methods & Practices of Assessment	3
Γ	SPED429 Curriculum, Methods of Classroom Mgmt	3
Γ	SPED469 Collaborative Teaching in the Elem. School	3
	Total Credits	15

Spring Semester	Cr
EESE 476 Internship II	12
EESE 485 Internship Seminar	3
Total Credits	15

shadygrove.umd.edu/academics/undergraduate/education/info-bs-elem-ed/elem-sped

Towson Contact Information: Val Sharpe, vsharpe@towson.edu, (301)738-6066

Program Coordinator, Elementary and Special Education Towson University at the Universities at Shady Grove

ELEMENTARY EDUCATION/ELEMENTARY SPECIAL EDUCATION A.A.T. to Towson-USG Elementary Education/Special Education

Total Credits: 68

Name:	Date:	ID#
-------	-------	-----

GENERAL EDUCATION FOUNDATION & DISTRIBUTION COURSES

Foundation Courses	COURSE	HRS	GRADE
ENGL101 (if needed for ENGL102, general elective if not)	ENGL101	3	
English Foundation	ENGL102	3	
Math Foundation	MATH130	4	
Speech Foundation	COMM108	3	
Health Foundation	HLTH205	3	
Distribution Courses	COURSE	HRS	GRADE
Arts Distribution	ISTD103	3	
Humanities Distribution Elective: NOT History		3	
Behavioral & Social Science Distribution	PSYC102	3	
Behavioral & Social Science Distribution	GEOG130	3	
Natural Sciences Distribution with Lab	BIOL101	4	
Program Requirements ‡	COURSE	HRS	GRADE
Elements of Math II: Geometry & Algebra	MATH131	4	
Elements of Math III: Probability, Stat & Problem Solving	MATH132	4	
Physical Science I	PSCI101	4	
Physical Science II	PSCI102	4	
HIST200 or HIST201 History of the United States	HIST	3	
Human Growth and Development	PSYC203	3	
Educational Psychology	PSYC257	3	
Foundations of Education	EDUC101	3	
Field Experience in Education	EDUC102	1	
Introduction to Special Education	EDUC201	3	
Field Experience in Special Education	EDUC202	1	
Processes & Acquisition of Reading	EDUC243	3	

Date of	Praxis	l Exam:
---------	---------------	---------

NOTE: To earn the A.A.T. students must achieve a minimum of a 2.75 cumulative GPA and present acceptable scores on one of the following state-approved standardized tests: SAT, ACT, GRE or Praxis I Pre-Professional Skills Test.

Montgomery College Education Program Advisors:

Germantown Campus - <u>Denise Dewhurst</u>, HS 179, (240) 567-7721, <u>denise.dewhurst@montgomerycollege.edu</u>
Rockville Campus - <u>Diane Switlick</u>, CS 123, (240) 567-4062, <u>diane.switlick@montgomerycollege.edu</u>
Takoma Park/Silver Spring - <u>Charles Marcantonio</u> RC 206, (240) 567-1394,

charles.marcantonio@montgomerycollege.edu

Education Director: Debra Poese, Rockville, CS 118, (240) 567-7269, debra.poese@montgomerycollege.edu

^{*}Completion of ENGL102 with a grade equivalent of C or higher is a TU graduation requirement