

Academic Skills Courses

Credits for courses listed on the matrix below do not count towards any degree, nor do these courses transfer. While ASC courses are developmental in nature and are intended to help students become more efficient and effective learners, many of these courses serve as prerequisites to enroll in other college level courses.

Institutions are listed across the top of the matrix. The numbers on the matrix represent the number of semester hours associated with the course at each institution. Again, these courses are not transferable; however, they may be used to fulfill prerequisites to enroll in other college level courses.

Prefix	Number	Course Title	BSC	DCB	LRSC	NDSCS	WSC
ASC	091	Algebra Prep I	2	2		2	2
ASC	092	Algebra Prep II	2	2	3	2	2
ASC	093	Algebra Prep III	2	2	3	2	2

ASC 091 Algebra Prep I

This course begins with the development of the fundamental skills required for the successful completion of studies in college level mathematics courses. Topics include operations with whole numbers and fractions, orders of operation, simplification and evaluation of expressions, and evaluations of one and two step linear equations. Study skills will be incorporated throughout the course. Credit earned does not count towards any degree, nor does it transfer. Placement is according to placement scores or on a voluntary basis.

ASC 092 Algebra Prep II

This course continues the development of the fundamental skills required for the successful completion of studies in college level mathematics courses. Topics include the solutions of linear equations and inequalities, formula manipulation, Cartesian geometry and the graphing of linear equations and inequalities throughout the course. Credit earned does not count toward any degree, nor does it transfer. Prerequisites: Placement by appropriate test score or completion of ASC 091 with a grade of "C" or better.

ASC 093 Algebra Prep III

This course continues the development of the fundamental skills required for the successful completion of studies in college level mathematics courses. Topics include exponents and radicals, algebraic manipulation involving polynomial

and rational forms, and unit analysis. Study skills will be incorporated throughout the course. Credit earned does not count towards any degree, nor does it transfer. Prerequisites: Placement by appropriate test score or completion of ASC 092 with a grade of "C" or better.

The following individuals are leaders for this discipline. Those marked with an asterisk (*) are chairs.

Name	Institution	Email Address	Phone Number
DeShawn Lawrence	CCCC	deshaw.lawrence@littlehoop.edu	701-766-1342
Kayla O'Toole	DCB	kayla.otoole@dakotacollege.edu	701-228-5479
Jen Withers	DSU	jennifer.withers@dickinsonstate.edu	701-483-2999
Erika Berg	LRSC	erika.j.berg@lrsc.edu	701-662-1689
Brandi Nelson	LRSC	Brandi.nelson@lrsc.edu	701-662-1509
Aprill Hastings	MaSU	aprill.m.hastings@mayvillestate.edu	701-788-4669
Dean Johnson	MaSU	dean.johnson@mayvillestate.edu	701-788-4726
Marie Gordon	NDSU	Marie.gordon@ndsu.edu	701-231-6430
Carolyn Schnell	NDSU	Carolyn.schnell@ndsu.edu	701-231-7189
Lisa Johnson	NDUS	lisa.a.johnson@ndus.edu	701-328-4143
Jen Janecek-Hartman	NHSC	jjanec@nhsc.edu	701-627-8049
Melody Azure	SBC	melody.azure@sittingbull.edu	701-854-8020
Terri Martin-Parisien	TMCC	tmartinparisien@tm.edu	701-477-7862 ex. 2961
Charles Gitter	UTTC	cgitter@uttc.edu	701-255-3285 ext. 3101
Amanda Piesik	WSC	Amanda.piesik@willistonstate.edu	701-774-4526

[Click here to email everyone](#) on the above list.

Director of Academic Affairs