

Asheville-Buncombe Technical Community College--Instructional Referral Form

<http://abtech.edu/as/ds/dstlab.htm>

Hours: M-Th: 9-6:30, F: 9-1

Subject: REFERRAL TO LEARNING CENTER—TUTORING LAB

Please provide _____ assistance with _____ for the remainder of the semester.

(Student Name)

(Course)

From: _____ **Date:** _____ **Student ID#:** _____

(Instructor Signature)

(Today's Date)

MATH					
Fractions	Polynomials	Measures of central tendency	Linear transformations	Line and surface integrals	
Decimals	Factoring	Regression and correlation	Limits/Continuity	First order DE	
Percents	Rational expressions	Hypothesis testing	Derivates	Linear higher-order DE	
Ratio/Proportions	Rational Exponents	Population parameter estimation	Slopes and related rates	Systems of DE	
Geometry	Systems of equations	Logarithmic functions	Areas/Integrals		
Measurement	Functions	Parametric equations	Techniques if integration	Scientific Notation	
Order of operations	Rational, radical, quadratic equations	Transcendental functions	Definite integrals	Number systems	
Signed numbers	Complex numbers	Right triangle trig	Improper integrals	Applications	
Exponents/Roots	Probability Distributions	Oblique triangle trig	Infinite series	Basic Statistics	
Solving linear equations/inequalities	Scatter plots	Conic Sections	Deferential equations	Use of technology required by the course	
Simplifying/Evaluating	Modeling/ Data analysis	Vectors/Polar Coordinates	Multivariable functions	OTHER: (be specific)	
Graphing	Sets/Logic	Matrices/Determinants	Partial Derivatives		
Formulas	Mathematics of Finance	Vector spaces	Multiple integrals		
ENGLISH—WRITING--READING					
Grammar/punctuation	Paragraphs/Essay Structure	Research Paper	Documenting sources	Oral Presentations/Speeches	
Reading/Vocabulary	Study skills/Organization	Writing Skills	OTHER: (Be specific)		
CHEMISTRY --PHYSICS					
Matter and its properties	Stoichiometric Calculations	Mechanics	Power	Magnetism	
Atomic Structure/Bonding Periodicity	Gas laws	Motion	Momentum	Rotational mechanics	
Nomenclature	Chemical equations	Force	Fluid mechanics	Light	
Reactions	Solutions	Energy	Heat	Sound	
Mole Concept		Work	Electricity		
OTHER: (Be specific)					

Asheville-Buncombe Technical Community College--Instructional Referral Form

<http://abtech.edu/as/ds/dstlab.htm>

Hours: M-Th: 9-6:30, F: 9-1

Subject: REFERRAL TO LEARNING CENTER—TUTORING LAB

Please provide _____ assistance with _____ for the remainder of the semester.

(Student Name)

(Course)

From: _____ **Date:** _____ **Student ID#:** _____

(Instructor Signature)

(Today's Date)

MATH					
Fractions	Polynomials	Measures of central tendency	Linear transformations	Line and surface integrals	
Decimals	Factoring	Regression and correlation	Limits/Continuity	First order DE	
Percents	Rational expressions	Hypothesis testing	Derivates	Linear higher-order DE	
Ratio/Proportions	Rational Exponents	Population parameter estimation	Slopes and related rates	Systems of DE	
Geometry	Systems of equations	Logarithmic functions	Areas/Integrals		
Measurement	Functions	Parametric equations	Techniques if integration	Scientific Notation	
Order of operations	Rational, radical, quadratic equations	Transcendental functions	Definite integrals	Number systems	
Signed numbers	Complex numbers	Right triangle trig	Improper integrals	Applications	
Exponents/Roots	Probability Distributions	Oblique triangle trig	Infinite series	Basic Statistics	
Solving linear equations/inequalities	Scatter plots	Conic Sections	Deferential equations	Use of technology required by the course	
Simplifying/Evaluating	Modeling/ Data analysis	Vectors/Polar Coordinates	Multivariable functions	OTHER: (be specific)	
Graphing	Sets/Logic	Matrices/Determinants	Partial Derivatives		
Formulas	Mathematics of Finance	Vector spaces	Multiple integrals		
ENGLISH—WRITING--READING					
Grammar/punctuation	Paragraphs/Essay Structure	Research Paper	Documenting sources	Oral Presentations/Speeches	
Reading/Vocabulary	Study skills/Organization				
CHEMISTRY --PHYSICS					
Matter and its properties	Stoichiometric Calculations	Mechanics	Power	Magnetism	
Atomic Structure/Bonding Periodicity	Gas laws	Motion	Momentum	Rotational mechanics	
Nomenclature	Chemical equations	Force	Fluid mechanics	Light	
Reactions	Solutions	Energy	Heat	Sound	
Mole Concept		Work	Electricity		
OTHER: (Be specific)					