

East Stroudsburg University  
Degree Program-MATH Course-ALEKS Score r1

<b>Degree Program (Major)</b>	<b>First Math in Degree Program (from Undergraduate Catalog)</b>	<b>Minimum ALEKS Score</b>
Accounting	MATH 110 or	46
	MATH 111	22
Art and Design	No specific MATH course. Please work with your academic advisor on a course to help you demonstrate Math competency.	
Athletic Training	MATH 110 or	46
	MATH 111	22
Biochemistry	MATH 140	
	<i>Note: you may be able to start with MATH 130 (46) or MATH 135 (61), if you do not place into MATH 140 (76). Please consult with your academic advisor)</i>	76
Biology	MATH 110 or	46
	MATH 111	22
	and MATH 129 or	22
	MATH 130	46
Biotechnology	MATH 135	61
Business Management	MATH 110 or	46
	MATH 111	22
	and MATH 129 or	22
	MATH 130	46
Chemical Biotechnology	MATH 140	
	<i>Note: you may be able to start with MATH 130 (46) or MATH 135 (61), if you do not place into MATH 140 (76). Please consult with your academic advisor)</i>	76
Chemistry	MATH 140	
	<i>Note: you may be able to start with MATH 130 (46) or MATH 135 (61), if you do not place into MATH 140 (76). Please consult with your academic advisor)</i>	76
Comm Sciences & Disorders	At least MATH 100	30

East Stroudsburg University  
Degree Program-MATH Course-ALEKS Score r1

<b>Degree Program (Major)</b>	<b>First Math in Degree Program (from Undergraduate Catalog)</b>	<b>Minimum ALEKS Score</b>
Communication	No specific MATH course. Please work with your academic advisor on a course to help you demonstrate Math competency.	
Computer Science	MATH 140 <i>Note: you may be able to start with MATH 130 (46) or MATH 135 (61), if you do not place into MATH 140 (76). Please consult with your academic advisor)</i>	76
Computer Security	MATH 140 <i>Note: you may be able to start with MATH 130 (46) or MATH 135 (61), if you do not place into MATH 140 (76). Please consult with your academic advisor)</i>	76
Criminal Justice	No specific MATH course. Please work with your academic advisor on a course to help you demonstrate Math competency.	
Digital Media Technologies	No specific MATH course. Please work with your academic advisor on a course to help you demonstrate Math competency.	
Early Childhood Educ (PreK-4)	MATH 105	30
Economics	MATH 110 or	46
	MATH 111	22
English	No specific MATH course. Please work with your academic advisor on a course to help you demonstrate Math competency.	
Environmental Studies	MATH 110 or	46
	MATH 111	22
Exercise Science	MATH 110 or	46
	MATH 111	22
Finance	MATH 110 or	46
	MATH 111	22
	and MATH 129 or	22
	MATH 130	46

East Stroudsburg University  
Degree Program-MATH Course-ALEKS Score r1

<b>Degree Program (Major)</b>	<b>First Math in Degree Program (from Undergraduate Catalog)</b>	<b>Minimum ALEKS Score</b>
General Science	MATH 110 or MATH 111	46 22
Health Education	MATH 110 or MATH 111 and MATH 129 or MATH 130	46 22 22 46
History	No specific MATH course. Please work with your academic advisor on a course to help you demonstrate Math competency.	
Hotel Rest and Tourism Mgmt	MATH 110 or MATH 111	46 22
Integrated Art and Design	No specific MATH course. Please work with your academic advisor on a course to help you demonstrate Math competency.	
Interdisciplinary Studies	No specific MATH course. Please work with your academic advisor on a course to help you demonstrate Math competency.	
Marine Science	MATH 110 or MATH 111	46 22
Marketing (B.S.)	MATH 129 MATH 130	22 46
Mathematics	MATH 140 <i>Note: you may be able to start with MATH 130 (46) or MATH 135 (61), if you do not place into MATH 140 (76). Please consult with your academic advisor)</i>	76
Medical Technology	MATH 110 or MATH 111	46 22
Meta Major (Art, Communication, & Design)	No specific MATH course. Please work with your academic advisor on a course to help you demonstrate Math competency.	

East Stroudsburg University  
Degree Program-MATH Course-ALEKS Score r1

<b>Degree Program (Major)</b>	<b>First Math in Degree Program (from Undergraduate Catalog)</b>	<b>Minimum ALEKS Score</b>
Meta Major (Business & Entrepreneurship)	MATH 110 or	46
	MATH 111	22
	and MATH 129 or	22
	MATH 130	46
Meta Major (Education)	MATH 105	30
Meta Major (Health Sciences)	MATH 110 or	46
	MATH 111	22
Meta Major (Social Sciences)	No specific MATH course. Please work with your academic advisor on a course to help you demonstrate Math competency.	
Meta Majors (STEM)	MATH 140 <i>Note: you may be able to start with MATH 130 (46) or MATH 135 (61), if you do not place into MATH 140 (76). Please consult with your academic advisor)</i>	76
Middle Level Educ (4th-8th)	MATH 105	30
Nursing	MATH 110 or	46
	MATH 111	22
Physical Education Teacher Education	MATH 100 or	30
	MATH 105	30
Political Science	MATH 100	30
Psychology	No specific MATH course. Please work with your academic advisor on a course to help you demonstrate Math competency.	
Public Health	MATH 100 or	30
	MATH 101	30
Social Work	No specific MATH course. Please work with your academic advisor on a course to help you demonstrate Math competency.	
Sociology	No specific MATH course. Please work with your academic advisor on a course to help you demonstrate Math competency.	

East Stroudsburg University  
Degree Program-MATH Course-ALEKS Score r1

Degree Program (Major)	First Math in Degree Program (from Undergraduate Catalog)	Minimum ALEKS Score
Spanish	No specific MATH course. Please work with your academic advisor on a course to help you demonstrate Math competency.	
Special Ed (PK12) Early Child	MATH 105	30
Special Ed (PK-12) Mid-Level	MATH 105	30
Special Education	MATH 105	30
Sport Management	No specific MATH course. Please work with your academic advisor on a course to help you demonstrate Math competency.	
Theatre	No specific MATH course. Please work with your academic advisor on a course to help you demonstrate Math competency.	
Undeclared (see Meta Major Interest Group)	Depends on major. Please work with your academic advisor on a course to help you demonstrate Math competency.	

*Note: If you achieve a score lower the minimum ALEKS score for the First MATH in your degree program, you should take MATH 090. MATH 090 (ALEKS score 0 through 29) serves as a good foundational course to help you prepare for the First MATH in your degree program.*

*Always work with your academic advisor about your degree requirements.*