

Northern Oklahoma College Course Placement

The **National ACT**, **National SAT** or **NOC On-Campus ACT** is a requirement of all incoming freshmen to Northern Oklahoma College. If ACT/SAT scores are more than 5 years old or below a 19 in any subject area you have the option to enrolled based on the original ACT score or challenge that score by taking the **ACT Challenge Exam in that specific subject area** for placement into courses. Only admitted NOC students may take the **On-Campus ACT** once per semester (Fall, Spring, & Summer) and the ACT Challenge Exam in a specific subject area once per semester On-Campus ACT cost is \$60 and ACT subject Challenge Exam cost is \$15 per subject area per attempt. There is a three day waiting period between attempts to allow for test prep to take place, see below. Allow 4 hours to complete the On-Campus ACT. Extended time is offered on each ACT Challenge Exam. A legible, valid and acceptable photo ID, and pencils, is required for all ACT testing. *All students (including Concurrent) may challenge any ACT sub-score below 19 by taking an ACT Challenge Exam in that specific subject area* (cannot be used for PLC at this time). **Transfer students** will be placed into courses according to their transcripts from other educational institutions (subject specific testing may be needed). On-Campus ACT and Challenge scores are specific to Northern Oklahoma College and cannot be transferred to another institution. National ACT/SAT scores can be transferred from one institution to another.

ALL TESTING IS BY APPOINTMENT ONLY. Photo ID is required for all testing.

REGISTER FOR THE NATIONAL ACT AT www.act.org

REGISTER FOR THE ON-CAMPUS ACT or an ACT Challenge Exam by going to www.noc.edu/testing

Suzy Stergas Tonkawa Campus-Vineyard-Library Administration Building 580.628.6349

Terri Sunderland Enid Campus-Everest Administration Building 580.548.2265

Susan Barnes Stillwater Campus-NOC Classroom Building Rm 285 580.628.6907

ACT SCORE	COURSE NUMBER AND CONTENT AREA
ACT ENGLISH	<i>COURSE PLACEMENT IS DETERMINED BY MULTIPLE MEASURES INCLUDING, BUT NOT LIMITED TO, ACT SCORES, HIGH SCHOOL GPA, SUBJECT AREA GRADE.</i>
0-14	ENGL 0133 Critical Reading, Science Reasoning and Writing
15-18	ENGL 1113 Freshman Composition I with ENGL 0122 Supplement to Freshman Composition I
19+	ENGL 1113 Freshman Composition I (<i>Writeplacer score 5-8, ESL score 4-6</i>)
ACT MATH NON STEM TRACK	Refer to your specific degree sheet to determine the math courses required for your degree program. Contact your graduation advisor for clarification.
0-18	MATH 1493 Math Applications W/Supplement MATH 0021 MATH 1483 Math Functions W/ Supplement MATH 0031
19+	MATH 1493 Math Applications, MATH 2023 Statistics or MATH 1483 Math Functions
STEM TRACK	
0-16	MATH 0123 PRE-STEM Algebra
17-18	MATH 1513 Algebra for STEM W/Supplement MATH 0122
19+	MATH 1513 Algebra for STEM
26-27	MATH 1613 Trigonometry
28-36	MATH 2145 Calculus I
ACT READING	
0-18	ENGL 0133 Critical Read/Science Reasoning and Writing
19+	College Level Courses
ACT SCIENCE	
0-18	READ 0122 Supplement to Science Reasoning w/ Earth Science, Biology or Chemistry
19+	College Level Science Courses

Holistic Placement/Enrollment is explained on the reverse side of this document.

Holistic Course Placement Guidelines

Student Name _____ SID# _____

A student must present an Official High School Transcript with graduation date and final GPA to the Registration Office to be cleared for Holistic Enrollment before classes begin.

		MET
HS Final GPA	3.0+	_____

I.	<u>English</u>		
	Standard: ACT	19+	_____
	Holistic: ACT	17-18	_____
	and 4 years HS English w/ A or B in all		_____
	and HS final GPA	3.0+	_____

II.	<u>Reading</u>		
	Standard: ACT	19+	_____
	Holistic: ACT	17-18	_____
	and 3 years HS History/Civics/Culture		_____
	and HS final GPA	3.0+	_____

III.	<u>Math</u>		
	<u>Non-STEM</u>		
	Standard: ACT	19+	_____
	Holistic: ACT	15-18	_____
	and 3 years HS math w/an A or B in all		_____
	and HS final GPA	3.0+	_____
	<u>STEM:</u>		
	Standard: ACT	19+	_____
	Holistic: ACT	17-18	_____
	and 3 years HS math w/an A or B in all		_____
	and (must complete Algebra I/II)		_____
	and HS final GPA	3.0+	_____

IV.	<u>Science Reasoning</u>		
	Standard: ACT	19+	_____
	Holistic: ACT	17-18	_____
	and ACT Reading	19+	_____
	and 3 years HS Science (from list) w/an A or B in all		_____
	(Biology, Chemistry, Physical Science, Physics, A & P, Zoology, Geology, Environmental Science)		