



TEACHERS OF SUCCESSFUL STUDENTS

2017 REGISTRATION DEADLINE: April 15, 2017

Event: June 7-8, 2017 **Location:** Northeastern State University Center
Eligibility: Teachers providing instruction in schools receiving Cherokee Nation Motor Vehicle Tax funding.

Teachers of Successful Students is a free professional development training program provided by Cherokee Nation as part of our new Public School Cooperative initiative.



▲ Name

▲ Grade/Subject Taught

▲ Home/Cell Phone Number

▲ Home Email Address

▲ Home Address

▲ City

▲ State

▲ Zip Code

▲ School Represented

▲ Work Email Address

Room Request

June 6 June 7

Rooms will be provided on the campus of Northeastern State University

Special Request _____



Participant Agreement

MEDIA RELEASE

I give permission for CHEROKEE NATION EDUCATION SERVICES and persons acting for or through them, the right to use, reproduce, assign and/or distribute photographs, films, video tapes and/or sound recordings of me for use in materials that may be created for the purpose of program promotion.

My signature is my agreement that I will participate in the TOSS program, share ideas and receive professional development training.

▲ Participant Signature

▲ Date

▲ Administrator Signature

▲ Date





**TEACHERS OF
SUCCESSFUL
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DEADLINE: April 15, 2017**

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Rank Preference	Currently Instructing					Course Descriptions & Rankings Starting with the number 1 as your top choice, rank the classes listed below based on your interest in expanding and developing new techniques in each area. Indicate for what grade and subject you currently provide instruction.
	P-K 3-5 Years	Early Elementary K-2nd	Elementary 1-5	Middle School 6th-8th	High School 9th-12th	
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	STEM: Integrating science, technology, engineering and math into the regular classroom curriculum.
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Earth Sciences: The branches of science such as geology, geophysics, geochemistry or geodesy, concerned with the earth; an earth science.
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Life Sciences: The branches of science that deals with living organisms, their life processes and their interrelationships, as biology, physiology, or ecology.
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Robotics: The study of technology used for the implementation of computer controlled robots to perform manual tasks, especially on an assembly line.
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Algebra I, II: The branch of mathematics that deals with general statements of relations utilizing letters and other symbols to represent specific sets of numbers, values, vectors, etc., in the description of such relations.
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Geometry: The branch of mathematics that deals with the deduction of the properties, measurement, and relationships of points, lines, angles and figures in space from their defining conditions by means of certain assumed properties of space.
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Trigonometry: The branch of mathematics that deals with the relations between the sides and angles of plane or spherical triangles, and the calculations based on them.
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Calculus: A method of calculation, especially one of several highly systematic methods of treating problems by a special system of algebraic notations, as differential or integral calculus.
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Engineering: The study of the art/science of mechanical, chemical, and/or electrical systems used for practical application of the knowledge of pure sciences, as physics or chemistry, as in the construction of engines, bridges, buildings, mines, ships, and chemical plants.
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	English Language Arts: Will ensure all students are literate and can engage successfully in reading, discovering, creating, and analyzing spoken, written, electronic and visual texts which reflects multiple perspectives and diverse communities and make connections within language arts and between language arts and other fields.
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Technology: Students need to be able to use technology to analyze, learn and explore. Digital age skills are vital for preparing students to work, live and contribute to the social and civic fabric of their communities.

▲ Name

** See Creative Teaching Grant Application for \$1,000 opportunity

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