



The Red & Silver Review
@RedandSilverofNOC



Red & Silver Review
@NOC_RedSilver



Life changing.

NOC Enid hosting Solar Eclipse event April 8



The Mackie Planetarium is on the east side of the NOC Enid campus.

The Mackie Planetarium at NOC Enid will open at 11 a.m. with streaming of events from around the Nation (NASA coverage begins at noon although NOC will also be joining streams from Slooh, Wallops Flight Center and other organizations).

NOC Pre-Engineering, Rocket Team and Astronomy Students will be present during the event.

Telescopes with solar filters and eclipse viewing materials will be provided.

Enid – 91.2% of totality, partial begins at 12:28 p.m., the maximum eclipse at 1:46 p.m., and the partial eclipse ends at 3:04 p.m.

The monthly planetarium show Thursday at 7 p.m. will preview the event on Monday.

For more information, contact Fritz Osell at fritz.osell@noc.edu or Dr. Frankie Wood-Black at frankie.woodblack@noc.edu.

SOLAR ECLIPSE WATCH PARTY

Monday, April 8, 2024
Starting at 11 am

The Planetarium will open at 11:00 a.m. with streaming of events from around the Nation (NASA coverage begins at Noon although NOC will also be joining streams from Slooh, Wallops Flight Center and other organizations). NOC Pre-Engineering, Rocket Team and Astronomy Students will be present during the event. Telescopes with solar filters and eclipse viewing materials will be provided.

TIMING OF ECLIPSE

Tonkawa	Enid	Stillwater
91.6% of Totality	91.2% of Totality	93.3% of Totality
Partial Begins 12:29 pm	Partial Begins 12:28 pm	Partial Begins 12:29 pm
Maximum 1:47 pm	Maximum 1:46 pm	Maximum 1:47 pm
Partial Ends 3:05 pm	Partial Ends 3:04 pm	Partial Ends 3:05 pm



Published five times a semester on Wednesdays during the fall and spring semesters by:

Northern Oklahoma College
100 S. University
Box 2300
Enid, Oklahoma 73702

Red & Silver Review publication dates are as follows:

Sept. 6, Sept. 27, Oct. 18, Nov. 8, Dec. 6,
Jan. 24, Feb. 14, March 6, April 3, April 24

Story/photo submissions should be sent at least five days before publishing date

All submissions must be signed and are subject for approval by The Red & Silver Review prior to publication and may be edited before publication

Student Editor:
Misty McBlair

Writers:
Misty McBlair

Advisor:
Scott Cloud

Submissions may be sent to Scott Cloud at scott.cloud@noc.edu or to his office in Creative Arts 100. His office phone is 580.628.6444.

Member:
The Oklahoma Press Association

Blood drive set for today

by Misty McBlair
Red & Silver Editor

The Stand Tall and Donate Blood Drive is here! Located at Northern Oklahoma College Enid Campus on Wednesday April 3, at 10 a.m. to 3 p.m. at the Gantz Center-Ballroom.

Earn community service hours for donating blood. All donors receive a Stand Tall t-shirt and a donor eclipse t-shirt with front and back design plus receive one free entry to the Oklahoma City Zoo. Come and give blood today.

Baseball, softball seasons ongoing

The #19 NOC Enid Jets baseball team is off to a great start midway through the 2024 season.

The Jets (25-11) are in first place in the conference standings with a 12-3 record. The Jets are fresh from a doubleheader sweep of NOC Tonkawa on Saturday. The Jets won two of three in the first series between the two NOC's.

Jets Softball (13-23) is 3-7 in conference play. The Jets swept NOC Tonkawa last week in Tonkawa.



Our donors are head and shoulders above the rest!

Northern Oklahoma College, Enid Campus Blood Drive

Wednesday, April 3
10 a.m. - 3 p.m.
Gantz Center - Ballroom

Earn community service hours for donating blood!

Scan to schedule your appointment!



Donors get two T-shirts for a limited time!



All donors get a stand TALL T-shirt AND a donor eclipse T-shirt with front and back design, PLUS one free entry to OKC Zoo!

 **Our Blood Institute** 877-340-8777 • obi.org

Photo ID required.
*While supplies last.

Faculty Profile: Dr. Andrea Burnes

by Misty McBlair
Red & Silver Review Editor

Meet Dr. Andrea Burnes.

She is the Mathematical Applications and Supplement to Mathematical Applications Professor at Northern Oklahoma College, Enid Campus.

Dr. Burnes also teaches at Okeene High School. She previously taught college and developmental mathematics at the University of Alaska Anchorage, Georgia Highlands College and Northwest Georgia Technical College.

Dr. Burnes earned her bachelor's degree in applied mathematics at George Mason University in Fairfax, Virginia and received her master's degree in Secondary Mathematics Education at the University of New Mexico in Albuquerque. She also earned both Educational Specialist degrees in Teacher Leadership and a Doctorate in Secondary Education at Kennesaw State University in Kennesaw, Georgia.

According to Burnes, she grew up in a military family and later became the military wife and

mother of her own family. Dr. Burnes has had a lot of experience with meeting new people and exploring new places Due to the military life. Burnes loves to experience new customs and different cultures.

Dr. Andrea Burnes has two children, A daughter, 19, and a freshman at Georgia Tech and A son, 22 and a senior at the University of Georgia. According to Dr. Burnes, she recently moved back to Oklahoma to be closer to family and now resides in Okeene, Ok. And she feels this is the smallest place she has ever lived.

During her spare time, she loves gardening and being active. She also loves spending time with her family and 2 cats and 3 dogs.

I have had the pleasure to attend Dr. Burnes class this semester and, in my opinion, I have never met a professor that is so focused and does all she can to help her students succeed. She is somebody that radiates leadership and commitment and is one to look up to. Thank you for all you do Professor Burnes.

Planetarium show set for Thursday

The April planetarium show at the Mackie Planetarium on the Enid campus will be offered on Thursday, April 4, at 7 p.m.

Planetarium Director Fritz Osell will show the night sky over Enid during winter and point out where interesting objects may be found in our evening sky.

Director Fritz Osell said Thursday's show will highlight features in the Orion constellation and show the locations of Jupiter and Uranus near this constellation and the solar eclipse that will occur around noon on Monday, April 8 including links that will enable observation of the eclipse from a computer.

"We will present a full dome show for children

about the legend of the constellation Perseus," Osell said. "Our feature this month is about the space elevator – a new concept in space exploration. We will show visitors our night sky from Enid and point out stars having known planetary systems. You will be quite surprised at how many stars have planets."

A separate planetarium show will be held Monday, April 8, starting at 11 a.m.

Public shows will now be on the first Thursday of the month at 7 p.m. throughout the year.

There is no charge for the show. Donations of non-perishable food items for Our Daily Bread are welcome but not required.



A poster for the planetarium show. The background is a deep blue space filled with stars. In the top right corner is a large, detailed image of the planet Jupiter. In the bottom left corner is a large, bright red planet. A bright star with a lens flare is in the top left. The text is centered and reads:

NOC ENID

PLANETARIUM

SHOW

First Thursday of Every Month

Thursday,

April 4, 2024 | 7 pm

Mackie Planetarium

Free Admission

[Donated non-perishable food items accepted]

Enid Rotary Students of the Month

by Misty McBlair
Red & Silver Review Editor

Reik Barrack

Reik Barrack is a freshman and a pre-nursing major. His hometown is Bixby, Oklahoma, and he attended Mingo Valley Christian school.

In his spare time, he likes to play guitar and is learning Spanish.

The main reason he chose NOC according to Barrack, "I heard of their successful soccer program and wanted to aid in that success."

Barrack's career goals are to become a Registered Nurse and a business owner and his biggest challenges of being a college student is time management.

When asked what his college student experiences have taught about life, he said. "College continues to show me the importance of working hard and staying dedicated to achieving what you want in life."

When asked what advice would you give high school students when choosing a college or university? Barrack's reply, "research the program you want to go to and go somewhere that is most affordable for you."

Lucero Delgadillo

Lucero Delgadillo is a sophomore majoring in Elementary education.

Her hometown is Enid, Oklahoma, where she attended Enid High school. She loves to spend time with family and loves learning new things in her spare time.

When asked why she chose NOC?

"I chose NOC because they provide a great foundation in my educational career at an affordable price while staying close to home. NOC has also provided me with great academic opportunities to support my academic success."

Delgadillo's career goals include a degree in Elementary education, and she plans to obtain her masters in the future, she also wants to become an educator in Enid.

When asked about the challenges of being a college student? Her response, "Time management and staying on top of responsibilities are important. It can be easy to lose track of time and obligations."

When asked what has being a college student taught you about life? Delgadillo responded, "I am solely responsible for my success and more independent. It has helped me grow into a better student."

When asked what advice would you give high school students when choosing a college or university? She said, "visit campuses, meet administrators, meet professors and see what they have to offer and choose a place where you can thrive."



NORTHERN OKLAHOMA COLLEGE
National Autism Awareness Month

Awareness Acceptance Appreciation

Moving from Surviving to Thriving

Featured Speaker
Ruth Cole
Program Coordinator
Oklahoma Autism Center's Early Foundations Model Site,
Oklahoma City

Friday, April 12, 2024
11:30 a.m. | NOC Enid |
GU100, Gantz Student Union

All NOC students, faculty, and staff, as well as the general public are invited to attend.

Live Streamed on the NOC website



NOC LIVESTREAM

<https://www.noc.edu/athletics/streaming/noc-events-streaming/>