

UNM Trip Stuff

Our trip to UNM was wonderful and very informative. We left at 6:00 a.m. sharp and had a nice drive to Albuquerque. We stopped in “Mickey D’s”, stretched and had breakfast (Thank you EDGE). The scenery and weather was spectacular as usual. The campus was easy to get around and everybody was very helpful. It was interesting to see campus life and learn some of the ins and outs of student life. The counselors there are aware of each student and their success (as long as you ask for help). They offer a lot of activities on the UNM campus and have a TRIO program available. They



also have a courtesy bus system that will get you around campus and some of the area apartment complexes have shuttles to the school also. We had lunch at the campus cafeteria, the food was cooked to order, instead of just in pans to serve yourself. The food



was quit good. After lunch we went to see the counselors about prospectively transferring to UNM. The best advice that we received was at lunch: “Be sure to get the names of everyone that you talked to and hold them responsible for what they tell you.”

Our next stop was the Museum of Natural History. The museum was very fascinating and has a great collection. We all went our separate ways and met back –up at 3:30 p.m. and

headed home. On the way home, we played the travel game “I’m going on a picnic and I’m going to take...” We really had a great time and enjoyed each others company. All in all it was a great trip. Thanks Sharon for driving us down.



Inside this issue:	
UNM trip	1
Inspirations from the Muse	2
Calendar of events	3
ESCAPE	3
Tutor schedule	4



Inspiration from the Muse

Dreams

By: Langston Hughes

Hold fast to dreams

For if dreams die

Life is a broken-winged bird

That cannot fly.

Hold fast of dreams

For when dreams go

Life is a barren field

Frozen with snow



Submitted by Casey Wade

Entropy

After Louis Simpson

He is just about to turn in, when he gets to thinking about entropy. This sends him to his dictionary: "A measure of the capacity of a system to undergo spontaneous change, thermodynamically specified by the relationship $dS=dQ/T$, where dS is an infinitesimal quantity of heat dQ at absolute temperature." Wha...? So he checks the second definition: no better, another remember his college physics, the looks for another dictionary. He skips the second helps: "The irreversible universe, toward increasing disorder; Ah, this makes some sense. He reads it the phrase, "including the universe." about, as if with his own little gray rain Lil' Abner. Roger was ready to give it all the universe would end in entropy, decides to do something about it. He strewn about the living room and moment he pauses over Little Caesar's papers in a separate pile and plumps the pillows on the couch Though it is 2 A.m., he runs a basin of snack dishes. Then he sorts the recyclables into separate bags: brown glass, clear glass, tin cans, aluminum cans, plastic. He carries these down to the basement. Now, feels things will be orderly in the morning. In bed, as he drifts into sleep, spontaneous images flow about this arbitrary, infinitesimal walking part of a system, including the universe, and he lolls all night in the terrors and delights of disorder, randomness, chaos, entropy. Meantime, in a nearby sanitary



MARCH



2005

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1 Debbie Ritchie	2	3	4	5
6	7 Dianna Lee	8	9 Tom Wheeler	10	11	12
13	14	15	16	17 Debra Nez 	18	19 Brenda Thomas
20	21	22	23	24	25	26
27 	28 Verna John	29	30	31 Caleb Scheffing		

February 28-March 4— Pick up Progress Reports
 4— ESCAPE meeting
 7-11/14-18— Progress Reports Due (Make and appt. with EDGE advisor)
 14-18— Apple Blossom Week

17—Open Mic Afternoon (in courtyard amphitheatre)
 21-25— SPRING BREAK (No School/Campus Closed)
 27— EASTER
 28-1— EDGE Fall Advisement Weeks (Make an Appt. with EDGE Advisor)

Meeting March 4th, at 12:00 noon, in the Academic lab.



This months meeting we will be going over our current projects; Mesa Verde Elementary, Yearbook plans (Orry will be bringing us up to speed), Apple Blossom week activities, and voting on a Treasurer. If you are interested in participating in any of these projects we need help in having fun trying to make these plans meaningful. If you have any ideas on new projects or ways to improve what we are doing for next year please come in, the input would be greatly appreciated.

At the last meeting we elected Crystal McDonald as our new Secretary. We had a fantastic "Nacho Party", the food and the company was great. We talked about working with Mesa Verde Elementary school, plans for the open mic afternoon for Apple Blossom week, and approved Orry to be our Editor for the year book.

We will be having Elections for the club in April. This your chance to stand up and help give our club a voice. If you know anyone who would be interested in running for an office please encourage them to attend.

Hope to see you there!
Jadi Kerr VP

	Monday	Tuesday	Wednesday	Thursday	Friday
8-8:30	J		J		
8:30-9:00	O, J		O, J		O
9:00-9:30	R, O, J	A	R, O, J	A	O
9:30-10:00	R, O(9:45), J	A	R, O(9:45), J	A	O(9:45)
10:00-10:30	R	A	R	A	R
10:30-11:00	R, C	A	R, C	A	R
11:00-11:30	C	A	C	A	R
11:30-12:00	C	O, A	C, O	A	R
12:30-1:00		O, A	O(12:45)	O, A	C
1:00-1:30		O, A	R	O,	C
1:30-2:00			R		R, C
2:00-2:30		C,	R	C,	R, C
2:30-3:00	O, A	C,	R, A	C, J	R, C
3:00-3:30	O, A	C, J	R, A	C, J	R, C
3:30-4:00	J, O(3:45)	C, J	J	C, J	C
4:00-4:30	J	C, J	J	R, C, J	C
4:30-5:00	J	C, J	J	R, C, J	
5:00-5:30	J	C	J	R, C	
5:30-6:00		C		R, C	

Adam - English(095-211), Philosophy110, Psychology120, Interpersonal Communications(SPCH111), Astronomy113, Biology121

Casey - English(095-211), Psychology, (120,210,230 &270), Math(096 &130), History121, Biology121

Jodi - English(095-211), Math(095 &096), Interpersonal Communications(SPCH111), Biology121, Chemistry110 & Physics110

Rachael - Math (095, 096, 115, 130, 180, 185, 188)

Orry - Geology, English (095, 099 & 111), Math (095)

Monday	Tuesday	Wednesday	Thursday	Friday
Dr. Hyder 11:15-1200	Jim Phillips 10:00-11:00		Jim Phillips 10:00-11:00	Dr. Hyder 11:15-1200
Michell Berkey 3:15-4:15	Dr. Burriss 10:00-11:00	Dr. Hyder 11:15-1200	Eric Bateman 11:30-12:45	
Billy Hancock 4:00-5:00	Dr. Hyder 11:15-1200	Michelle Berkey 2:00-3:00	Dr. Hyder 11:15-1200	
Dr. Burriss 4:00-5:00	John Sarich 2:30-3:30	Dr. Bramhall 2:00-3:00	John Sarich 2:30-3:30	
			Jinny Moore 4:00-5:00	