

Fall 2015 Dual Credit Schedule (Subject to Change)

Tuition and general fees are waived for dual credit students.

Students are responsible for any special course fees noted below.

Pick up an enrollment packet from your counselor or online at www.nmhu.edu/dualcredit.

Please return packets for registration to Sininger Hall 112. Contact Evonne Roybal-Tafoya or Marvin Perea at (505)426-2270 or 1-877-248-9854 for more information.



The Zia symbol denotes classes which have a designated NM Common Course Number. For students enrolled at any public institution in New Mexico, these courses are guaranteed to transfer to any NM university and apply toward bachelor's degree program.

COLLEGE OF SCIENCE AND MATHEMATICS

Department of Natural Science

alla.	rtment of Natural Science						
	BIOL 110	Biological P	-	4 Credits			
		An introduction to biology that includes consideration of the diversity of life, the origin of species, and ecology. The course emphasizes those aspects of biology that are of immediate importance to the non-scientist. Requires logging on to Blackboard (Required of biology majors whose ACT Science scores are below 20.) (NM Common Course Number: Biol. 1114)					
	2511	MW	11:00am-12:15pm	Aug24-Dec 18	(Carol Linder, IA 220)		
	2512	F	11:00am-12:50 pm	Aug24-Dec18	(Carol Linder, HSCI 364)		
	2513	TR	11:00am-12:15pm	Aug24-Dec18	(Carol Linder, IA 220)		
	BIOL 110	Laboratory		C	•		
	2514	Т	8:00am-9:50am	Aug24-Dec 18	(Maureen J.Romine, HSCI 364)		
	326 0	Τ	1:00pm-2:50pm	Aug24-Dec 18	(Maureen Romaine, HSCI 364)		

BIOL 131	Lecture and phy	Human Biology Lecture and lab course that conceptually and analytically presents the basic aspects of human anatomy and physiology. Current medical and basic science topics are discussed and made relevant. This introductory course is for non-science majors interested in professions related to human condition.					
2527	TR	9:30am-10:45am	Aug24-Dec 18	(TBA, LS 215)			
BIOL 131	Laboratory						
2528 2529	T T	1:00pm-2:50pm 3:30pm- 5:20pm	Aug24-Dec 18 Aug24-Dec 18	(TBA, HSCI 370) (TBA, HSCI 370)			
BIOL 211	This lect systems. ecology of is require completi	General Biology 1 This lecture and laboratory course analytically presents a large scale, evolutionary framework for be systems. A rigorous, but practical, observational approach to basic evolutionary processes, biodive ecology of ecosystems is given. This course is one of two parts of a 2-semester general biology see is required of students who major in the life sciences. Prerequisite: Eligible for English 111, and N completion of Biol 110 with a grade of "C" or better. Recommended prerequisite/co-requisite: Ci (NM Common Course Number: Biol. 1214)					
2536 2537 BIOL 211	MW TR Laborat	11:00am-12:15pm 3:30pm-4:45pm ory	Aug24-Dec 18 Aug24-Dec 18	(Mary Shaw, LS 337) (Mary Shaw, LS 328)			
2538 2539	R R	8:00am-9:50am 10:00am-11:50pm	Aug24-Dec 18 Aug24-Dec 18	(Mary Shaw, HSCI 367) (Mary Shaw, HSCI 367)			

1:00pm-2:50pm

R

2540

Aug24-Dec 18

(Mary Shaw, HSCI 367)



BIOL 212 General Biology 2 4 Credits

Provides a general survey of the fundamental concepts of cell biology including structure and function of small and large molecules, cellular membranes and organelles, an introduction of the biochemical pathways, enzyme function, chromosomes, cell cycle, cell division, Mendelian genetics, cell communication and signaling, and molecular biology techniques and applications. The laboratory exercises follow the lecture topics and are designed to encourage students to ask questions, to pose hypotheses, and to make predictions before they initiate laboratory work. Prerequisite: Biol 211 and Chem 211 or permission of instructor. Recommended corequisite Chem 212. NM Common Course Number: Biol 1224

2558	MW	11:00am-12:15pm	Aug24-Dec 18	(Sarah J. Corey-Rivas, HSCI 312)
BIOL 212	Laboratory	,		
2559 2634	T T	8:00am-9:50am 10:00am-11:50am	Aug24-Dec 18 Aug24-Dec 18	(TBA, HSCI 367) (TBA, HSCI 367)



Department of Chemistry and Forensic Science

CHEM 100	Introductor	,	4 Credits cludes a study of basic concepts of cts of nature and how they affect their	
2052	MWF	11:00am - 11:50am	Aug24-Dec 18	(TBA, SH 100)
CHEM 100	Laboratory	y		
2053	R	8:00am-9:50am	Aug24-Dec 18	(TBA, HSCI 245)
2054	R	10:00am-11:50am	Aug24-Dec 18	(TBA, HSCI 245)



CHEM 211 General Chemistry 1 3 Credits

Fundamental principles in chemistry, including the metric system, significant figures, characteristics of matter chemical formulas and equations, periodicity, chemical bonding, electro negativity, Lewis structures, molecular geometry, characteristic of gases, liquids, solids, solutions, and the mole concept and it applications. Prerequisite: Math 120 with a minimum grade of "C" or better. Co-requisite: Chem 215.

Aug24-Dec 18

(Ian M Shepherd, BH 129)

(NM Common Course Number Chem 1213)

10:00am - 10:50am

MWF

2033	171 77 1	10.004111 10.304111	11ug2 Dec 10	(Jan W Shephera, 1911 129)	
CHEM 215	Laboratory				2 Credits
2056	M M	2:00pm-2:50pm 3:00pm-5:50pm	Aug24-Dec 18 Aug24-Dec 18	(Jan Shepard, HSCI 245) (Jan Shepard, HSCI 245)	
2057	T T	8:00am - 8:50am 9:00am-11:50am	Aug24-Dec 18 Aug24-Dec 18	(TBA, HSCI 215) (TBA, HSCI 245)	
2058	T T	2:00pm-2:50pm 3:00pm-5:50pm	Aug24-Dec 18 Aug24-Dec 18	(Tatiana V.Timofeeva, HSC (Tatiana V.Timofeeva, HSC	,

Department of Natural Resource Management

2055

FOR 105 Humans & Ecosystems

4 Credits

A survey of environmental and ecological sciences with an introduction to the ways humans interact with and change ecosystems. The course introduces students to ecological and environmental concepts that bear on environmental issues, the current practices and management strategies utilized to preserve and sustain ecosystems, and examples of solutions to environmental and natural resources problems.

2002	MWF	11:00am-11:50am	Aug24-Dec 18	(Craig Conley, Lora Shields 331)
FOR 105	Н	umans & Ecosystems LAB		
2003	Т	10:00am-11:50am	Aug24-Dec 18	(Craig Conley, HSCI 361)
2047	TR	9:30am-10:45am	Aug24-Dec 18	(TBA, HSCI 312)
2048	Τ	1:00pm-2:50pm	Aug24-Dec18	(TBA, HSCI 361)

GEOL 101	An introdu oceanograp continenta	phy, and physical geology for	the science and non-sciengroundwater, rivers, and la	4 Credits including astronomy, meteorology, ace major student. Volcanoes, earthquakes, andslides are some of the topics discussed.
2272	MWF	9:00am-9:50am	Aug24-Dec 18	(TBA, LS LH1)
GEOL 101	Laboratory			
2273 2274 2275	M M W	1:00pm-2:50pm 3:00pm-4:50pm 3:00pm-4:50pm	Aug24-Dec 18 Aug24-Dec 18 Aug24-Dec 18	(TBA, HSCI 345) (TBA, HSCI 345) (TBA, HSCI 345)

Department of Computer Science

CS 101	This course the fundare problems	Living with Computers This course is an introductory survey covering the theory and practice of using computers. Besides learning the fundamental concepts of computer operations, students will study the use of computers as a tool in soll problems and obtaining information. The course will also look at the impact of computers on society. No prior knowledge of computing assumed.				
3348 3349	MW MW	10:00am-10:50am 2:00pm-2:50pm	Aug24-Dec 18 Aug24-Dec 18	(Jessica A. Johnson, LS 215) (Jessica A. Johnson LS215)		
CS 101	Laborato	1 1	Aug24-Dcc 10	(Jessica 11. Johnson 1.5215)		
3350	W	12:00pm-1:50pm	Aug 24-Dec18	(Jessica A. Johnson, HSCI 281)		
3351	R	8:00am-9:50am	Aug 24-Dec18	(Jessica A. Johnson, HSCI 281)		
3352	R	10:00am-11:50am	Aug 24-Dec18	(Jessica A. Johnson, HSCI 281)		

CS 144	Intro to Computer Science Introduction to computer science and its subfields including the operating systems, hardware, net database, and artificial intelligence. Prerequisite Math 120 with minimum grade of "C" or better, opermission of instructor.						
3353	MW	1:00pm-1:50pm	Aug24-Dec 18	(Richard A. Medina, HSCI 282)			
CS 144	Laborato	Laboratory					
3354	R	1:00pm-2:50pm	Aug24-Dec 18	(Richard A. Medina, HSCI 281)			
CS 145	Intro to Object-Oriented Programming This course is an introduction to object oriented programming with software engineering emphasis. Major emphasis is placed on object-oriented programming techniques with focus on encapsulation and simple dat structures implemented with classes and arrays. Prerequisite Math 120 with minimum grade of "C" or an ACT score of 24, or permission of instructor.						
3355	MW	10:00am-10:50am	Aug24-Dec 18	(Richard A. Medina, HSCI 282)			
CS 145	Laborato	ry					
3356	F	1:00pm-2:50pm	Aug24-Dec 18	(Richard A. Medina, HSCI 281)			
Department of Exercise & S	ports Sciences						
HPS 223	First Aid & CPR Instruction in appropriate procedures for rendering emergency care for the victim of an accident or sudden illness; prevention techniques. American National Red Cross certification is available. Special Course Fee of \$50.00.						

2796

MWF

9:00am-9:50am

Aug24-Dec 18

(Everett Delgado, Wilson 223)

Department of Mathematics, Engineering & Physics

#	MATH 140	polynomia	garithmic functions systems or COMPASS > 66. Requires	3 Credits quadratic equations, functions including tems of equations, matrices and equires Logging in Blackboard.		
	2646	MWF	9:00am-9:50am	Aug24-Dec 18	(Carlos T. Martinez, ENG 120)	
	2647	MWF	10:00am-10:50m	Aug24-Dec 18	(Kenneth N. Alford, ENG120)	
	2648	MWF	11:00am-11:50am	Aug24-Dec 18	(TBA, Eng120)	
	2649	MWF	1:00pm-1:50 pm	Aug24-Dec 18	(TBA, ENG 120)	
	2650	MWF	8:00am-8:50am	Aug24-Dec 18	(Kazumi Stovall, HSCI 312)	
	2651	TR	2:00pm-3:15pm	Aug24-Dec 18	(Kazumi Stovall, HSCI 312)	
	MATH 160	rational ex exponentia polar coor	the algebra and trigonometry ponents, complex numbers, c al, logarithmic, trigonometric	quadratic equations, functions equations, linear systems of equations.	5 Credits pare a student for calculus. Topics include: including polynomial, rational, quations, trigonometric identities, vectors, eduction to limits. Prerequisites: Math 140	
	3452	MTWF	11:00am-11:50am	Aug24-Dec 18	(Carlos T. Martinez, LS LH1)	
	3453	MTWF	2:00pm-2:50pm	Aug24-Dec 18	(Carlos T. Martinez, ENGR 120)	
		Laborator	у			
	3454	R	10:00am-11:50am	Aug24-Dec 18	(Carlos T. Martinez, HSCI 215)	
	3455	R	1:00pm-2:50pm	Aug24-Dec 18	(Carlos T. Martinez, HSCI 382)	

#	MATH 211	Calculus 1 A study of differential and integral calculus of functions of one variable. Topics include: the product, quotients, and chain rule for differentiation, related rates, Newton's Method, Mean Value Theorem, optimization, antderivatives and definite integral, Fundamental Theorem of Calculus, integration by substitution, and applications of integration. Prerequisite: Math 150 with a minimum grade of "C", or permission of instructor. (NM Common Course Number: MATH 1613)				
	2653 2654	MTWF MTWF	11:00am-11:50am 1:00pm-1:50pm	Aug24-Dec 18 Aug24-Dec 18	(Gregg Turner, HSCI 119) (Gregg Turner, LS 335)	
#	PHYS 110	include the	signed to introduce the studer	s, comets, stars and star form	4 Credits n-day astronomy. Topics to be investigated mation, galaxies and galaxy formation, urse Number: Astr 1114)	
	2265 2269	MW TR	3:30pm-4:45pm 3:30pm-4:45pm	Aug24-Dec 18 Aug24-Dec 18	(Joseph W.McCaffrey, HSCI 312) (Joseph W. McCafrey, HSCI 312)	
	PHYS 110	Lab	oratory			
	2266 2267 2268 2270 2271	M T W R F	7:30pm-9:20pm 7:30pm-9:20pm 7:30pm-9:20pm 7:30pm-9:20pm 7:30pm-9:20pm	Aug24-Dec 18 Aug24-Dec 18 Aug24-Dec 18 Aug24-Dec 18 Aug24-Dec18	(Joseph W.McCaffrey, HSCI 149) (Joseph W.McCaffrey, HSCI 149) (Joseph W.McCaffrey, HSCI 149) (Joseph W.McCaffrey, HSCI 149) (Joseph W.McCaffrey, HSCI149)	
#	PHYS 151		•		4 Credits dit in degree requirements for engineering <i>Number: Phys 1114</i>)	
	3233	MWF	9:00am – 9:50am	Aug24-Dec 18	(Joseph Sabutis, HSCI 149)	
	PHYS 151	Lab	oratory			
	3234	T F	2:00pm – 4:50 pm 12:00pm-12:50pm	Aug24-Dec 18 Aug24-Dec 18	(Joseph Sabutis, HSCI 149) (Joseph Sabutis, HSCI 149	

Department of Social and Behavioral Science

#	ANTH 102	Intro to Socio-cultural Anthropology A study of the concepts of culture and its application in the analysis of human group behavior. (NM Common Course Number: Anth 2113)					
	2867	MWF	10:00am-10:50am	Aug24-Dec 18	(Mario J. Gonzales, LS, LH1)		
	2877	TR	11:00am-12:15pm	Aug24-Dec 18	(Orit Tamir, LS 265)		
	2878	TR	2:00pm-3:15pm	Aug24-Dec 18	(Orit Tamir, LS 265)		
	ANTH 103	Intro to Phy Anth & Archaeology Introduction to the sub-disciplines of physical anthropology and archaeology in the investigation of torigin, distribution, adaptation and evolution of early humans, up to the rise of civilization in the Old New World (NM Common Course: Anth 1113)					
	2886	TR	8:00am-9:15am	Aug24-Dec 18	(Warren K. Lail, LS156)		
	PSY 101	Psychology and Society A survey of the major concepts of modern psychology and their application to some of the issu society. Two lecture hours per week are scheduled along with a weekly small group discussion, supplements the lectures by means of discussion, films, and demonstrations. (NM Common Countil 1113)					
	2896	Т	6:00pm-7:50pm	Aug24-Dec 18	(John C. Baldy, G35)		
	2902	MW	1:00pm-1:50pm	Aug24-Dec 18	(John C. Baldy, G35)		
	PSY 101	Psychology and Society Discussion Session					
	2897	Т	8:00pm-8:50pm	Aug24-Dec 18	(John C Baldy, LC 328)		
	2898	Τ	8:00pm-8:50pm	Aug24-Dec 18	(John C. Baldy, LC326)		
	2899	Т	8:00pm-8:50pm	Aug24-Dec 18	(John C. Baldy, LC337)		
	2900	MW	11:00am-11:50am	Aug24-Dec 18	(Casey A. Applegate-Aguilar, LS 328)		
	2901	F	11:00am-11:50am	Aug24-Dec 18	(Casey A. Applegate-Aguilar,LS337)		
	2903	F	11:00am-11:50am	Aug24-Dec 18	(John C. Baldy, LS 328)		
	2904	F	11:00am-11:50am	Aug24-Dec 18	(John C. Baldy, LS270)		
	2905	F	10:00am-10:50am	Aug24-Dec 18	(John C. Baldy, LS 337)		
	2906	F	10:00am-10:50am	Aug24-Dec18	(John C. Baldy, LS 270)		
	2907	F	10:00am-10:50am	Aug24-Dec18	(John C. Baldy, LS328)		



SOC 152 Intro to Sociology 3 Credits

A broad survey of the basic concepts and principles that sociology uses to understand the development of the human social environment and its phenomena. (NM Common Course Number: Soci 1113)

2929	TR	12:30pm-1:45pm	Aug24-Dec 18	(TBA, LS 326)
2930	MW	3:30pm-4:45pm	Aug24-Dec 18	(TBA, LS337)
2958	TR	9:30am-10:45am	Aug24-Dec18	(Thomas S.WardG35)

COLLEGE OF HUMANITIES & FINE ARTS

Department of English & Philosophy

ENGL 111



Freshman Composition*

3 Credits

Students will be required to write a number of essays demonstrating mastery of a variety of of organization. Prerequisite: 17 or higher on the ACT English Usage Test or a COMPASS Reading Score> 80. Requires logging into Blackboard. (NM Common Course Number: ENGL 1113)

2416	MWF	10:00-10:50 am	Aug24-Dec 18	(Stephen J.Weatherburn, DH 205)
2417	MWF	10:00 am-10:50am	Aug24-Dec 18	(Stephen J. Weatherburn, DH 205)
2419	MW	12:30pm-1:45 pm	Aug24-Dec 18	(TBA, DH 215)
2420	MW	12:30pm-1:45 pm	Aug24-Dec 18	(TBA, DH 215)
2421	TR	11:00am-12:15 pm	Aug24-Dec 18	(Juan M. Gallegos, DH 217)
2422	TR	11:00am-12:15 pm	Aug24-Dec 18	(Juan M. Gallegos, DH 217)
2423	TR	2:00pm-3:15 pm	Aug24-Dec 18	(TBA, DH 205)
2424	TR	2:00pm-3:15 pm	Aug24-Dec 18	(TBA, DH 205)
2425	MW	2:00pm-3:15 pm	Aug24-Dec 18	(TBA, DH B02)
2426	TR	9:30-10:45 pm	Aug24-Dec 18	(Joseph T.Duley, DH B02)
2427	MWF	9:00am-9:50 am	Aug24-Dec 18	(Laura E. Seeber, DH 217)
2428	MWF	10:00am-10:50am	Aug24-Dec 18	(Catlin, M.Bittner, DH 204)

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ENGL 112	Fre	shman (Compos	sition 2					
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Introduction to the analysis and interpretation of textual sources and the writing of documented papers, emphasizing use of secondary sources, bibliography, organization of material, and effective presentation of research findings. Prerequisite: A grade of "C" or better in ENGL 111, or 29 or higher on the ACT English Usage Test. Requires logging into Blackboard. (NM Common Course Number: ENGL 1123)

2429	MW	11:00-12:15pm	Aug24-Dec 18	(Natalie M. Farr, DH 204)
2430	TR	2:00pm-3:15 pm	Aug24-Dec 18	(Fred L. Sanchez, DH 208)
2431	TR	11:00am-12:15 pm	Aug24-Dec 18	(Michael A.Kubista., DH 215)
2432	MW	2:00pm-3:15 pm	Aug24-Dec 18	(Natalie M. Farr, DH 217)
2433	MW	3:00pm-4:45 pm	Aug24-Dec 18	(TBA, DH 217)
2434	TR	9:30am-10:45am	Aug24-Dec 18	(TBA, DH 215)
2435	TR	8:00am-9:15 am	Aug24-Dec 18	(TBA, DH 215)
2436	MW	12:30pm-1:45 pm	Aug24-Dec 18	(Natalie M. Farr, DH 205)

ENGL 152 Introduction to Fiction

3 Credits

3 Credits

Close reading and analysis of prose fiction selected from world literature of all ages. Prerequisite: Engl 100, passed with a grade of "C" or better.

2438	MW	2:00pm-3:15 pm	Aug 24-Dec18	(Helen Blythe, DH 205)
2445	MW	5:00pm-6:15 pm	Aug 24-Dec18	(Eduardo Tafoya, DH 217)

Department of Languages & Culture

NAHS 124 Intro to NAH Cultural Studies

3 Credits

Interdisciplinary introduction to Native American/Hispano Cultural studies emphasizing thematic areas of place, environment, ethnicity, identity, language and community.

2470	TR	2:00pm-3:15pm	Aug24-Dec 18	(Eric Romero, DH 217)
2486	MWF	9:00am-9:50am	Aug24-Dec 18	(Eric Romero, DH 205)

LANG 109 American Sign Language 1

4 Credits

This course introduces the student to American Sign Language (ASL). It is interactive and strives to develop basic ASL competency. Special attention is given to grammatical and cultural knowledge useful to beginning signers.

2507	MW	10:00am-11:50am	Aug24-Dec 18	(Carol Litherland, STEC 203)
2508	MW	2:00pm-3:50pm	Aug24-Dec 18	(Carol Litherland, DH 109)

	LANG 110	The second The course	continues to be interact	ive and strives to develop basic	4 Credits eneral objectives of the first course. c ASL competency. Special attention is signers. Prerequisite: Lang 109.
	2509	TR 3:30	0pm-5:20pm	Aug24-Dec 18	(Carol Litherland, DH 109)
#	SPAN 101	An introdu to read and One hour v	understand the Spanish	4 Credits aversation and development of ability only to non-speakers of Spanish. urs. Special Fee of \$15.00	
	2089	MW	8:00am-9:50am	Aug24-Dec 18	(Carmen Vidal-Lieberman, DH 109)
	2090	MW	10:00am-11:50am	Aug24-Dec 18	(Carmen Vidal-Lieberman, DH 109)
	2091	MW	12:00pm-1:50pm	Aug24-Dec 18	(Carmen Vidal-Lieberman, DH109)
	3456	MTWR	11:00am-11:50am	Aug24-Dec 18	(Carlos Velasquez-Torres, BH133)
#	SPAN 102	A continua LLC in add	*	4 Credits Spanish. One hour weekly required in the ivalent. Special Fee of \$15.00	
	2092 2093	MTWR T	10:00am-10:50am 4:00pm-5:00p	Aug24-Dec 18 Aug24-Dec 18	(Carlos Velasquez-Torres, DH 208) (Rene V. Baca Internet Course)
	SPAN 111	Intermedia	ate Spanish as a Herita	ige Language 1	4 Credits
		-	0 0 0		112 or its equivalent. This course reinforces amar. Prerequisite: Span 112 or equivalent.
	2094	MTWR	10:00am-10:50am	Aug24-Dec 18	(Rene V. Baca, DH112)

Department of History & Political Science

#	HIST 100	The Western From the and (NM Common	3 Credits oe.			
	2471 2472 2475	TR MWF TR	11:00am-12:15pm 10:00am-10:50am 12:30pm-1:45pm	Aug24-Dec 18 Aug24-Dec 18 Aug24-Dec19	(Peter Linder, DHTBA) (Peter Linder G35) (Steven J. WilliamsG35)	
	HIST 201		es History to 1865 od through Civil War. (<i>NM Con</i>	nmon Course Number: HIST 11	3 Credits	
	2480	MWF	9:00am-9:50am	Aug24-Dec 18	(TBA, G35)	
	HIST 202		es History from 1865 examines U.S. history from the	Reconstruction to the presen	3 Credits t. (NM Common Course Number: Hist	
	2481	MW	11:00am-12:15pm	Aug24-Dec 18 (TF	3A, LS215)	
#	HIST 215	History of New Mexico A survey from Cabeza de Vaca to the 20 th century, including the Spanish period, the Mexican period, territorial period of the United States. NM Common Course Number: Hist 2113				
	2473	MWF	11:00am-11:50am	Aug24-Dec 18	(Peter Linder, DH 205)	
	POLS 151	American National Government Constitutional foundations, structural organization, citizenship, powers, functions and services.				
	2487	TR	11:00am-12:15pm	Aug24-Dec 18	(Abbas Manafy, G35)	

Department of Visual and Performing Arts

*	ART 100	Presents the visual literate	Introduction to Art Presents the nature, vocabulary, media, and formal elements of art. Students will gain visual literacy enabling them to appreciate artistic, aesthetic, and social values in art. Requires logging into Blackboard. (NM Common Course Number ART 1013)					
	2571 2580 2589	MW MW TR	12:30pm-1:45pm 2:00pm-3:15pm 11:00am-12:15pm	Aug24-Dec 18 Aug24-Dec 18 Aug24-Dec 18	(Todd Christensen, BH 129) (TBA, BH 129) (David Lobdell, BH 129)			
	ART 121	An introdu	•		3 Credits and and three-dimensional visual arts, e, texture, space, motion, and color.			
	2590	MW	12:30pm-1:45pm	Aug24-Dec 18	(David Lobdell, BH 15)			
	SPCH 124 Beginning Speech A beginning course in public speakir speech. (NM Common Course Number			1	3 Credits tion and delivery of the extemporaneous			
	2733 2734 2735 2736 2737 2738 2739	MWF MWF TR MW TR TR TR	8:00am-8:50am 9:00am-9:50am 3:30pm-4:45pm 6:30pm-7:45pm 8:00am-9:15am 12:30pm-1:45pm 2:00pm-3:15pm	Aug24-Dec 18	(Cynthia W. Riley, MU 09) (Cynthia W. Riley, MU 09) (Patricia S. Crespin, MU 08) (Mary L. Basler, MAW 100) (Donald W. Evans, MU 08) (Donald W.Evans, MU 08) (Donald W. Evans, MU 08)			

MART 221		of the basic production theo	ries of video production, with ition, shot sequencing, and lig						
3332	TR	1:000pm-2:50pm	Aug24-Dec 18	(Kerry Loewen, MAW 106)					
MART 261	A course f	History of Motion Pictures A course for both majors and non-majors intended to familiarize students with the technological and evolution of motion pictures. Students will be introduced to the major genre through viewing and anarepresentative films. Satisfies the fine arts requirement in the general education core.							
3304	MW	12:30pm-1:45pm	Aug24-Dec 18	(Stuart Gelzer, MAW 100)					
MUS 100	Introduction to Music A survey of the range of musical expressions devised by humans in all time and places. Examines music as a uniquely human expressive means, with particular attention to its historical, social and cul contexts. Satisfies the fine arts requirement in the general education core. (NM Common Course Num Mus 1013)								
2656 2699	TR MWF	9:30am-10:45am 3:00pm-3:50pm	Aug24-Dec 18 Aug24-Dec18	(Edward Harrington, MU 09) (Yasmin A.Flores, MU01)					
MUS 101	Rudiments of Music A study of the basic elements of music, especially the rhythmic, melodic, and harmonic aspects. Intendas a first course in music theory for students with little or no academic music background, and as a revelosatic musical concepts for potential music majors and minors in preparation for the music theory seques Satisfies the fine art requirement in the general education core. (NM Common Course Number: MUS: 12)								
2674	TR	11:00am- 12:15pm	Aug24-Dec 18	(Andre Garcia-Nuthmann, MU 08)					

MUS 283		rmance in large and small group EST Las Vegas HIGH SCHOO		1-2 Credits rumental. Prerequisite: Permission of	
(Mariachi) 2704	MW	6:00pm-6:50pm	Aug24-Dec 18	(Yasmin A.Flores, MU 10)	
THEA 100		Introduction to Theatre A general introduction to the art of theatre, which acquaints the student with the elements that make up theatrical production.			
2740	TR	11:00am-12:15pm	Aug24-Dec 18	(Donald Evans, MU 01)	
SCHOOL OF BUSINESS					
ACCT 287	Principles of Financial Accounting A study of the fundamentals fo financial record keeping and basic accounting Number: Acct 2113)			3 Credits g principles. (NM Common Course	
2181	MWF	10:00m-10:50am	Aug24-Dec 18	(Donna E. Vigil, SH 204)	
ACCT 288	Principles of Mangerial Accounting An introduction to management accounting and application of accounting to business decisions. Prerequisite: Acct 287, MIS 145, or permission from instructor. (NM Common Course Number: Acct 2113)				
2182	TR	9:30am-10:45am	Aug24-Dec 18	(Donna E. Vigil, SH 204)	



BUS 181

Introduction to Business

3 Credits

Introduction to business explains the relationship between business and the rest of society. It describes various business ownership forms and applies stakeholder analysis to issues of accountability, ethics and social responsibility. The course also explores various aspects of the business environment including politics, culture, law, the economy and the environment. The course introduces fundamental business concepts in the areas of accounting, finance, management and marketing. Requires logging into Blackboard. Special Course Fee of \$5.00. (NM Common Course Number: BUSA 1113)

2203

TR

9:30am-10:45am

Aug24-Dec 18

(Melanie C. Zollner, SH 130A)

BUS 210

Statistical Analysis for Business

3 Credits

An introduction to statistics that will create an understanding of the basic principles of statistics along with the application of probability theory to the resolution of business problems. Create skill in the application of statistics and the use of spreadsheet models and statistical software programs to practical business problems and situations. Requires logging into Blackboard. Prerequisite: Math 140 or permission of instructor

2208

TR

12:30pm-1:45pm

Aug24-Dec 18

(Carla S. Romero, SH 119)

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ECON 216

Principles of Macroeconomics

3 Credits

The course emphasizes fundamental macroeconomic concepts and models: opportunity costs, comparative advantage, gains from trade, gross domestic product, unemployment and inflation. The course introduces monetary and fiscal policy and explains how the government uses policies to influence macroeconomic performance. Prerequisite: Math 140 or permission of instructor. Requires logging into Blackboard. Special course fee of \$5.00. (NM Common Course Number: ECON 2113.)

3463

MWF

9:00am-9:50am

Aug24-Dec 18

(William Taylor, SH 201)



MIS 145

Microcomputer Applications in Business

3 Credits

This course is designed to introduce the student to the practical application and use of Microsoft Office applications. The course focuses on two programs that are widely used in business: Excel and Power Point. Excel spreadsheet models represent a powerful tool for data analysis. Power Point is a powerful tool for business communication. Prerequisite: CS 101. Special Course Fee of \$5.00(NM Common Course Number: BCIS 1113).

2205

MW

2: 00pm-3:15pm

Aug 24-Dec18

(Melanie Zollner SH 119)