

GALLUP HIGH SCHOOL

SCHOOL OF ARTS & MEDIA COURSE PLAN

BE	NGALS	Grade 9	Grade 10		Grade 11	Grade 12
Career Courses	Minimum 3-year sequence	Mass Media Production INTRO COURSE	Graphic Arts 1 CONCENTRATOR COURSE		Graphic Arts 2 CONCENTRATOR COURSE	*Graphic Arts 3 *Internship *CCTE CAPSTONE COURSES
rses	ELA	ELA 9 Honors ELA 9	ELA 10 Honors ELA 10		ELA 11 Honors 11	ELA 12 Honors 12
Core Content Courses	Math	Algebra I Honors Alg 1	Geometry		Algebra II	Precalculus Transition to College Math Financial Literacy
e Cont	Science	Biology Honors Biology	Chemistry Honors Chemistry		Physics Honors Physics	Dual Credit Anatomy
S	Social Science	New Mexico History (.5)	World History Honors World History		American History AP US History	Government/Econ AP Gov/Econ
ive	Other Electives					
Elective Courses	Physical Education	PE 9 Health (.5)				
WBL		Guest Speakership	Guest Speaker	ship	Guest Speakership	Guest Speakership Internship
Gradu	raduation Requirements: • English (4 years required) • Mathematics (4 years required) • Science (3 years required) • Social Studies (4 years required) • Physical Education (2 years required) • World Language: 2 years or LOTE • CTE: Four Course Pathway Completion • Honors/AP/Dual Credit (1 year required)			Student: Parent: Counselor: _	dents Must maintain an overall 2.0) grade point average



GALLUP HIGH SCHOOL SCHOOL OF MANUFACTURING COURSE PLAN

BE	NGALS	Grade 9	Grade 10		Grade 11	Grade 12
Career Courses	Minimum 3-year sequence	Production Systems INTRO COURSE	Welding 1 CONCENTRATOR COURSE		Welding 2 CONCENTRATOR COURSE	*Welding 3 (w/Capstone Project) *Internship *CCTE CAPSTONE COURSES
ses	ELA	ELA 9 Honors ELA 9	ELA 10 Honors ELA 10		ELA 11 Honors 11	ELA 12 Honors 12
Core Content Courses	Math	Algebra I Honors Algebra 1	Geometry		Algebra II	Precalculus Transition to College Math Financial Literacy
e Cont	Science	Biology Honors Biology	Chemistry Honors Chemistry		Physics Honors Physics	Dual Credit Anatomy
S	Social Science	New Mexico History (.5)	World History Honors World History		American History AP US History	Government/Econ AP Gov/Econ
ive	Other Electives					
Elective Courses	Physical Education	PE 9 Health (.5)				
WBL		Guest Speakership	Guest Speaker	ship	Guest Speakership	Guest Speakership Internship
Gradu	Graduation Requirements: • English (4 years required) • Mathematics (4 years required) • Science (3 years required) • Social Studies (4 years required) • Physical Education (2 years required) • World Language: 2 years or LOTE • CTE: Four Course Pathway Completion • Honors/AP/Dual Credit (1 year required)				dents Must maintain an overall 2.0	grade point average



GALLUP HIGH SCHOOL

SCHOOL OF HEALTH COURSE PLAN

	NGALS	Grade 9	Grade 10	Grade 11	Grade 12
Career Courses	Minimum 3-year sequence	Exploration of Health Careers INTRO COURSE	Principles of Biomedical Scien CONCENTRATOR COURSE	ce Human Body Systems CONCENTRATOR COURSE	*Medical Innovations * Care Sciences Dual Credit (Anatomy) *Internship CAPSTONE COURSES
ses	ELA	ELA 9 Honors ELA 9	ELA 10 Advanced ELA 10	ELA 11	ELA 12
Core Content Courses	Math	Algebra I Honors Algebra 1	Geometry	Algebra II	Precalculus Transition to College Math Financial Literacy
e Cont	Science	Biology Honors Biology	Chemistry Honors Chemistry	Physics Honors Physics	Dual Credit Anatomy
S	Social Science	New Mexico History (.5)	World History AP World History	American History AP US History	Government/Econ AP Gov/Econ
Ses	Other Electives				
Courses	Physical Education	PE 9 Health (.5)			
WBL		Guest Speakership	Guest Speakership	Guest Speakership	Guest Speakership Internship
 Graduation Requirements: English (4 years required) Mathematics (4 years required) Science (3 years required) Social Studies (4 years required) Physical Education (2 years required) World Language: 2 years or LOTE CTE: Four Course Pathway Completion Honors/AP/Dual Credit (1 year required) 			Student: Parent: Counselor:	ents Must maintain an overall 2.0) grade point average



GALLUP HIGH SCHOOL

SCHOOL OF ENGINEERING COURSE PLAN

BE	NGALS	Grade 9	Grade 10		Grade 11	Grade 12
Career	Minimum 3-year sequence	Nature of Science & Technology INTRO COURSE	Intro to Engineering Design CONCENTRATOR COURSE		Principles of Engineering CONCENTRATOR COURSE	*STEM Core *Internship CAPSTONE COURSES
ses	ELA	ELA 9 Honors ELA 9	ELA 10 Honors ELA 10		ELA 11 AP Language	ELA 12 AP Literature
Core Content Courses	Math	Algebra I Honors Algebra 1	Geometry		Algebra II	Precalculus Transition to College Math Financial Literacy
e Cont	Science	Biology	Chemistry Honors Chemistry		Physics Honors Physics	Dual Credit Anatomy
S	Social Science	New Mexico History (.5)	World History Honors World		American History AP US History	Government/Econ AP Gov/Econ
ive	Other Electives					
Elective Courses	Physical Education	PE 9 Health (.5)				
WBL		Guest Speakership	Guest Speakership		Guest Speakership	Guest Speakership Internship
Graduation Requirements: • English (4 years required) • Mathematics (4 years required) • Science (3 years required) • Social Studies (4 years required) • Physical Education (2 years required) • World Language: 2 years or LOTE • CTE: Four Course Pathway Completion • Honors/AP/Dual Credit (1 year required)				Student: Parent: Counselor:	nts Must maintain an overall 2.0 g	grade point average