









ELKHORN AREA HIGH SCHOOL					
ELKHORN		GATEWAY			
Course Title and Number		Course Title and Number		Credit	Expiration Date
		GENERAL EDUCATION			
Communications					
CAPP Composition		English Composition 1	801-136	3	Sep-13
Speech		Speaking Principles	801-302	1	Sep-13
Foreign Language					
Spanish I		Spanish I	802-111	3	Sep-13
Spanish II		Spanish II	802-112	3	Sep-13
Mathematics					
Honors Algebra 2	02056E	College Mathematics	804-107	3	Sep-15
Pre-Calculus	PRCA4	College Algebra and Trigonometry with Applications	804-197	5	Sep-15
		Agriculture, Food AND Natural Resources			
Horticulture	HORTA	Plant Biology	001-107	3	Sep-14
		BUSINESS, MANAGEMENT, AND ADMINISTRATION			
Entrepreneurship Transcribed Credit		Entrepreneurship 1	145-105T	2	Sep-14
Keyboarding Applications Transcribed Credit		Keyboarding Applications	106-137T	3	Sep-14
PC Basics/MS Office Transcribed Credit		Computers for Professionals	103-143T	3	Sep-14
Web Design and Development		Web Pages for the Office	106-199	2	Sep-16
		FINANCE			
Accounting I Transcribed Credit		Accounting Principles	101-114T	3	Sep-14
Advanced Financial Literacy Transcribed Credit		Personal Financial Planning	114-101T	3	Sep-14
		HEALTH SCIENCE			
Medical Terminology Transcribed Credit		Medical Terminology	501-101T	3	Sep-14
		HOSPITALITY AND TOURISM			

Food Concepts		Culinary Skills I	316-131	4	Sep-14
Foods 2 Transcribed Credit		Sanitation & Hygiene	316-170T	1	Sep-14
		MARKETING, SALES, AND SERVICE			
Marketing and Sales Advertising Transcribed Credit		Marketing Principles	104-101T	3	Sep-14
Sports and Event Marketing Transcribed Credit		Sports & Events Marketing	104-109T	3	Sep-14
Retail Management Transcribed Credit		Retailing	104-127T	3	Sep-14
		SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS			
Digital Electronics PLTW		Digital Electronics	605-130	4	Sep-15
Intro to Engineering Design PLTW		Introduction to Mechanical Engineering Technology and Introduction to AutoCAD Inventor	606-149 606-139	2 2	Sep-15
Principles of Engineering PLTW		Future Trends in Electronics	605-183	3	Sep-15

Updated: 10.24.13 -
cn