

6 WEEK PROGRAM CLASS SCHEDULE

BLOCK A: 8:30-10:00 AM

CKG208-1 Professional Cooking Basics 3 cr
WLD105-1 Fundamentals of Welding I 3 cr
AUT101 Introduction to Automotive Tech 3 cr
ADM101 Keyboarding & Formatting I 3 cr
CT103-1 Introduction to Craft Skills 3 cr
MTH1220 College Algebra 4 cr
EE102 DC Circuits & System 3 cr
CS101 Programming I 3 cr

BLOCK B: 10:30-12:00 PM

CKG208-2 Professional Cooking Basics 3 cr
WLD105-2 Fundamentals of Welding I 3 cr
AUT103 Electric and Electronic Systems 4 cr
ADM111 Keyboarding & Formatting II 3 cr
CT103-2 Introduction to Craft Skills 3 cr
BKG209-1 Baking Basics 3 cr
ENGR123 Computer Skills for Engineering 3 cr
GIT105 Fundamentals of Cartography 3 cr
CS1120 Computational Thinking 3 cr

BLOCK C: 1:00-2:30 PM

ERS102-1 PV Theory & Design 3 cr

EE101 Electrical Engineering Fundamentals 3 cr

BKG209-2 Baking Basics 3 cr

ACG210 Principles of Management 3 cr

ADM202 Office Communications 3 cr

MATH1215 Intermediate Algebra 4 cr

DFT120 Computer-Aided Drafting 3 cr

GIT110 Geographic Information System 3 cr

EE395 Special Topics in EE: Renewable Energy Systems 3 cr

ENGR169 Basic Probablity and Statistics 3 cr

Native American Food Traditions 0 cr

BLOCK D: 3:00-4:30 PM

ERS104 Electrical Mathematics 3 cr
EE103 Digital Logic 3 cr
ADM203 Advertising & PR Strategies 3 cr
ADM105 MS Excel 3 cr
EE201 AC Circuits & Systems 3 cr
EE340 Electronic Circuits & Systems 3 cr
ENGR143 Characteristics of Engineering Materials 3 cr
Native American Food Traditions 0 cr



2020 Summer STEM & SKILLS June 15-July 24, 2020 Free Tuition & Books

GET A JUMPSTART ON COLLEGE

REGISTER TODAY!

CONTACT: FREDA JOE AT FJOE@NAVAJOTECH.EDU

*REQUIREMENT: MUST HAVE COMPUTER AND INTERNET ACCESS