

# COURSE DESCRIPTIONS 2014-2015









Yuma Union High School

District Administrative Office

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#### Introduction

The Career and Technical Education (CTE) program is designed to address the knowledge, skills, and behaviors all students need to live, plan, and work successfully in today's society. The Career Preparation Programs matches students in grades 10 through 12 to a sequence of courses that leads to the completion of industry-validated assessments and certifications. Students in each program participate in Career and Technical Student organizations (CTSO) and develop student-based enterprises where they gain practical experience in the application of the skills gained in their respective classes. Consult the individual courses and programs to see which offer campus each.

## School and Campus CTE Office Directory

#### **CIBOLA HIGH SCHOOL**

4100 W. 20th Street Yuma, AZ 85364

Phone (928) 502-5700 FAX (928) 502-6046 CTE Office (928) 502-5962

#### **GILA RIDGE HIGH SCHOOL**

7150 E. 24th Street Yuma, AZ 85365

Phone (928) 502-6400 FAX (928) 502-6749 CTE Office (928) 502-6412

#### **KOFA HIGH SCHOOL**

3100 S. Avenue A Yuma, AZ 85364

Phone (928) 502-5400 FAX (928) 502-5693 CTE Office (928) 502-5672

#### **SAN LUIS HIGH SCHOOL**

1250 N. 8th Avenue San Luis, AZ 85349

Phone (928) 502-6100 FAX (928) 502-6222 CTE Office (928) 502-6216

#### **VISTA HIGH SCHOOL**

2350 Virginia Drive Yuma, AZ 85364 Phone (928) 343-2521 FAX (928) 343-2582

#### YUMA HIGH SCHOOL

400 S. Sixth Avenue Yuma, AZ 85364

Phone (928) 502-5000 FAX (928) 502-5338 CTE Office (928) 502-5280



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## CTE in Career Pathways

## **Arts, Communications & Humanities**

Culinary Arts Film & TV

Digital Photography Graphic Design

Fashion Design & Merchandising Music & Audio Production

## **Business Systems**

Accounting Entertainment Marketing

Business Leader Internship Hospitality Management

Business Management & Entrepreneurship Professional Sales and Marketing

**Business Operations Support & Assistant Services** 

## **Engineering & Industrial Systems**

Advanced Construction Technologies Computer Maintenance

Architectural Drafting Power, Structural and Technical Systems

Automotive Technologies Software Development

Building Maintenance Welding Technologies

### **Health Services**

Bioscience Mental & Social Health Services

Nursing Services Sports Medicine and Rehabilitation Services

#### **Natural Resources**

Animal Systems Plant Systems

## Social & Human Services

Early Childhood Education Law Enforcement

Education Professions Law, Public Safety, and Security

Fire Science

## Accounting



- Prepares students to provide technical support to professional accountants and other financial management personnel
- Provide foundation skills needed for postsecondary studies in any area of business and finance.
- Develop leadership and employability skills through participation in Future Business Leaders of America

ACCOUNTING I 52.0300.10

District Course Number: #0712

Grade Level: 10, 11 Course Length: 1 year Credits: 1 elective credit Prerequisite: None

**Lab Fee:** \$10 per semester **Location**:

Academic Credit: Math Elective

College Credit: AWC ACC 111 Career Accounting (3 college credits)

ACCOUNTING II 52.0300.20

District Course Number: #0716

Grade Level: 11, 12 Course Length: 1 year

Credits: 1 elective credit Prerequisite: Accounting I

**Lab Fee:** \$10 per semester **Location**:

Academic Credit: Math Elective

College Credit: AWC ACC 112 Career Accounting (3 college credits)

Yuma Union High School District Career & Technical Education Courses

## **Advanced Construction Technologies**



- Develop safety habits required by industry
- Perform a wide range of construction technology skills
- Experience the pride of construction project development from inception to finished product
- Network with industry leaders at job sites, class visits, career fairs, and competitive events
  - Develop leadership and

employability skills through participation in SkillsUSA

**CONSTRUCTION I** 46.0400.10

District Course Number: #1094

Grade Level: 10, 11 Course Length: 1 year Credits: 1 elective credit Prerequisite: None

Lab Fee: \$15 per semester Location: CHS, KHS, SLHS, YHS

## VOCATIONAL CONSTRUCTION

46.0400.20

District Course Number: #1106-1108

Grade Level: 11, 12 Course Length: 1 year

Credits:2 elective creditsPrerequisite:By ApplicationLab Fee:\$20 per semesterLocation:CHS, KHS, SLHS, YHS

Academic Credit: Science or Math Elective

**Certification:** NCCER

### **College Credit:**

AWC CTM 100 Core Curriculum Introductory Craft Skills [Same as MFG100] (5 college credits)

AWC CTM 123-124 Building Construction & Methods 1 & 2 (6 college credits)

## Animal Systems



- Trains students to properly handle, manage, and feed animals in preparation for owning and operating animal facilities.
- Gain firsthand knowledge about the animal agriculture industry
- Receive training in a variety of careers involving large and small animals
- Develop leadership and employability skills through participation in FFA

#### INTRODUCTION TO APPLIED BIOLOGICAL SYSTEMS

01.0100.10

**District Course Number:** 

Grade Level: 9. 10. and 11 Credits: 1 elective credit

Lab Fee: \$15 per semester #0900

Course Length: 1 year Prerequisite: None

Location: CHS, GRHS, SLHS, YHS

## APPLIED BIOLOGICAL SYSTEMS

01.0100.12

**District Course Number:** 

Grade Level: 10, 11, 12

Credits: 1 elective credit

Lab Fee: \$15 per semester #0906

Course Length: 1 year

Prerequisite: Introduction to Applied

Biological Systems

Location: CHS, GRHS, SLHS, YHS

Academic Credit: Lab Science or Math Credit

*AGRISCIENCE* 01.0100.14

District Course Number: #0908

Grade Level: 11, 12 Course Length: 1 year

Credits:1 elective creditPrerequisite:Transcript EvaluationLab Fee:\$15 per semesterLocation:CHS, GRHS, SLHS, YHS

Academic Credit: Lab Science or Math Credit

College Credit: AWC PLS 100 PLANT SCIENCE (4 college credits)

#### ANIMAL SYSTEMS

01.0100.40

District Course Number: #0094

Grade Level: 11, 12 Course Length: 1 year

Credits: 1 elective credit Prerequisite: Transcript Evaluation

Lab Fee: \$15 per semester Location: CHS, GRHS, YHS

Academic Credit: Lab Science

College Credit: AWC ANS 100 Animal Industries (4 college credits)

#### AGRICULTURE WORK EXPERIENCE

01.0100.75

District Course Number: #0916-0918

Grade Level: 12 Course Length: 1 year

Credits:2 elective creditsPrerequisite:Instructor ApprovalLab Fee:\$15 per semesterLocation:CHS, GRHS, YHS

## Architectural Drafting



- Produce technical drawings for buildings
- Utilize Computer-Aided Drafting Software to produce 2D and 3D drawings
- Layout and plan room arrangements for residential buildings
- Create architectural rendering and model making
- Network with industry leaders at job sites, class visits, career fairs, and competitive events
- Develop leadership and employability skills through participation in SkillsUSA

DRAFTING I 15.1300.10

District Course Number: #1004

Grade Level:10, 11Course Length:1 yearCredits:1 elective creditPrerequisite:NoneLab Fee:\$15 per semesterLocation:YHS

## **VOCATIONAL DRAFTING**

15.1300.20

District Course Number: #1012-1014

Grade Level: 11, 12 Course Length: 1 year

**Credits:** 2 elective credits **Prerequisite:** By Application

Lab Fee: \$20 per semester Location:

Academic Credit: Lab Science Elective

College Credit: AWC DFT 100 Auto Cad I-Drafting (3 college credits)

## Automotive Technologies



- Develop safety habits required by industry
- Perform a wide range of automotive technology skills
- Hands-on experience with the vast electrical, mechanical, hydraulic, and high performance areas of the leading automotive fields
- Network with industry leaders at job facilities, class visits, career fairs, and competitive events
- Prepare students to pass the ASE Certification Test
- Develop leadership and employability skills through participation in SkillsUSA

#### **AUTOMOTIVE TECHNOLOGY**

*47.0600.10* 

District Course Number: #1048

Grade Level: 10, 11 Course Length: 1 year

Credits:1 elective creditPrerequisite:NoneLab Fee:\$15 per semesterLocation:CHS, KHS

#### **VOCATIONAL AUTOMOTIVE TECHNOLOGY**

*47.0600.20 &.30* 

District Course Number: #1056-1058

Grade Level: 11, 12 Course Length: 1 year

Credits:2 elective creditsPrerequisite:By ApplicationLab Fee:\$20 per semesterLocation:CHS, KHS

Academic Credit: Academic Credit: Lab Science or Math Elective

**Certification:** ASE Certification

College Credit: AWC AUT 100 Basic Service and Systems (3 college credits)

## **Bioscience**



- Apply scientific principals and technical skills in support of biologists and biotechnologists in research, industrial and government settings
- Learn fermentation technology, cell culturing, protein purification, biologic synthesis, assaying and testing, quality control, industrial microbiology, bioprocessing, chromatography and bioseperation, genetic technology, laboratory and hazardous materials safety
- Develop leadership and employability skills through participation in Health Occupations Students of America (HOSA)

BIOSCIENCE I 41.0100.10

District Course Number: #0080

Grade Level:10, 11Course Length:1 yearCredits:1 elective creditPrerequisite:NoneLab Fee:\$15 per semesterLocation:YHS

BIOSCIENCE II 41.0100.20

District Course Number: #0082

Grade Level: 11, 12 Course Length: 1 year

Credits: 1 elective credit Prerequisite: Bioscience I

Lab Fee: \$20 per semester Location: YHS

College Credit: AWC BIO 160 Introduction to Anatomy & Physiology (4 college credits)

## **Building Maintenance**

 Lay the foundation for further building maintenance courses by providing an overview of the field including custodial applications, floor maintenance, chemical measuring, mixing and safety, office &



classroom maintenance, window maintenance techniques, and proper cleaning of restrooms

- Prepare for entry-level employment as maintenance mechanics in apartment complexes, healthcare facilities, industrial establishments, and commercial buildings.
- Network with industry leaders at job sites, class visits, career fairs, and competitive events
- Eligible to receive industry recognized certification from the American Hospitality Hotel and Lodging Association upon successful

completion of certification exams

Develop leadership and employability skills through participation in SkillsUSA

### **BUILDING MAINTENANCE I**

46.0401.10

District Course Number:

Grade Level: 10, 11 Course Length: 1 year

Credits: 1 Elective Credit Prerequisite: IEP & Dept. Recommendation

#1060-61

Lab Fee: \$15 per semester Location: KHS, YHS

#### **BUILDING MAINTENANCE II**

46.0401.20

District Course Number: #1062-63

Grade Level: 11, 12 Course Length: 1 year

Credits: 1 Elective Credit Prerequisite: Building Maintenance I

Lab Fee: \$20 per semester Location: KHS, YHS

**Certification:** NCCER and/or American Hospitality Hotel and Lodging Association

College Credit: Under development

## Business Leader Internship



- Build your resume while you gain work experience with a local business in your personal program of study
- Emphasis is on integration of classroom learning with related work experience
- Develop leadership and employability skills through participation in Future Business Leaders of America (FBLA)

## **BUSINESS LEADER INTERNSHIP**

*52.0200.80* 

District Course Number:

Grade Level: 12

Credits: 3 elective credits
Lab Fee: \$15 per semester

#0756-0758-0760

Course Length: 1 year

Prerequisite: By Application Location: CHS, KHS, YHS

College Credit: AWC BUA 100 Survey of Business (3 college credits)

## **Business Management & Entrepreneurship**



- Prepares students to perform technical support services involved with planning, organizing, researching, directing and controlling functions related to the production, buying and selling of goods and services in domestic and international markets.
- Develops the foundation skills needed for postsecondary studies in any area of business.
- Increases entrepreneurial skills by participating on teams to solve problems and make decisions about business related issues.
- Develop leadership and employability skills through participation in Future Business Leaders of America (FBLA)

### ENTREPRENEURSHIP I

52.0200.10

District Course Number: #0734

Grade Level: 10, 11 Course Length: 1 year Credits: 1 elective credit Prerequisite: None

Lab Fee: \$10 per semester Location: CHS, KHS, SLHS,

VHS. YHS

College Credit: AWC ENT 240 Business Plan Development (3 college credits)

#### ENTREPRENEURSHIP II

*52.0200.20* 

District Course Number: #0746

Grade Level: 11, 12 Course Length: 1 year

Credits:1 elective creditPrerequisite:Entrepreneurship ILab Fee:\$10 per semesterLocation:CHS, KHS, SLHS,

VHS, YHS

## **Business Operations Support & Assistant Services**



- Prepare for careers using business communications, word processing, office procedures, public relations, records management and report preparation.
- Develop advanced critical thinking, interpersonal relations, and life management skills required for the 21st century workplace.
- Prepare students to pass the MOUS Certification Test
  - Develop leadership and

employability skills through participation in Future Business Leaders of America (FBLA)

#### **DIGITAL TECHNOLOGY**

52.0400.10

District Course Number: #0702

Grade Level: 10, 11 Course Length: 1 year Credits: 1 elective credit Prerequisite: None

Lab Fee: \$10 per semester Location: CHS, SLHS, YHS

## **DIGITAL DESIGN** 52.0400.20

District Course Number: #0762

Grade Level: 11, 12 Course Length: 1 year

Credits:1 elective creditPrerequisite:Digital TechnologyLab Fee:\$10 per semesterLocation:CHS, SLHS, YHS

Certification: Microsoft MOS Certification

College Credit: AWC CIS 102 - Using a Microcomputer (3 college credits)

## Computer Maintenance



- Assemble, upgrade, and trouble shoot various technology systems such as computers, routers, switches, printers, and handheld devices
- Work with and manage state-of-the-art network and stand-alone systems and the software they utilize
- Visualize, develop, and maintain advanced IT networks
- Prepare students to pass the A+ or A++
   Certification Test
- Develop leadership and employability skills through participation in SkillsUSA

## **COMPUTER MAINTENANCE I**

*15.1200.10* 

District Course Number: #1026

Grade Level:10, 11Course Length:1 yearCredits:1 Elective CreditPrerequisite:NoneLab Fee:\$15 per semesterLocation:CHS

#### **COMPUTER MAINTENANCE II**

15.1200.20

District Course Number: #1030

Grade Level:11, 12Course Length:1 yearCredits:1 Elective CreditPrerequisite:Computer

Maintenance I

Lab Fee: \$20 per semester Location: CHS

**Certification:** CCNA Certification

College Credit: AWC CIS 170 Microcomputer Installation & Support (Under

development)

## **Culinary Arts**



- Create and design the latest in gourmet cuisine for the ultimate experience in dining events and competitions
- Manage a professional kitchen and restaurant using advanced culinary and food service industry techniques
- Work alongside professional chefs, bakers, cake decorators, and restaurant managers
  - Prepare students to pass the

Food Handlers Safety certification

Develop leadership and employability skills through participation in SkillsUSA

CULINARY ARTS I 12.0500.10

District Course Number: #0820

Grade Level: 10, 11 Course Length: 1 year Credits: 1 Elective Credit Prerequisite: None

Lab Fee: \$15 per semester Location: CHS, GRHS, KHS,

VHS, YHS

## **VOCATIONAL CULINARY ARTS**

12.0500.20

District Course Number: #0850-852

Grade Level: 11, 12 Course Length: 1 year

Credits: 2 E Prerequisite: Culinary Arts I
Lab Fee: \$20 per semester Location: CHS, GRHS, KHS,

VHS, YHS

Academic Credit: Lab Science or Math Elective

**Certification:** Food Handler Card; ServSafe

**College Credit:** AWC CUL140 Food Selections and Preparation (3 college credits)

## Digital Photography



- Express your unique artistic vision through photography and digital imaging
- Produce projects from concept to completion using stateof-the-art equipment and software
- Prepare students to effectively communicate ideas and information to industry and consumers
- Create, edit and process photo images using traditional and new media technologies
  - Prepares

students for an entry level position in the exciting photography or graphic industry

• Develop leadership and employability skills through participation in SkillsUSA

### INTRODUCTION TO MEDIA TECHNOLOGY

10.0200.10

District Course Number: #0776

Grade Level:9, 10, and 11Course Length:1 yearCredits:1 elective creditPrerequisite:None

Lab Fee: \$15 per semester Location: CHS, KHS, SLHS, YHS

## **DIGITAL PHOTOGRAPHY**

10.0200.23

District Course Number: #0766

Grade Level: 10, 11, 12 Course Length: 1 year

Credits:1 elective creditPrerequisite:Introduction to CMTLab Fee:\$20 per semesterLocation:CHS, KHS, SLHS, YHS

## ADVANCED DIGITAL PHOTOGRAPHY OR YEARBOOK

10.0200.33

District Course Number: #0768

Grade Level: 11, 12 Course Length: 1 year

Credits:1 elective creditPrerequisite:Digital PhotographyLab Fee:\$20 per semesterLocation:CHS, KHS, SLHS, YHS

College Credit: AWC GRA 104 Digital Imaging (4 college credits)

## Early Childhood Education



- Prepares students for employment in early childhood settings.
- Training for the development and management of effective early childhood programs and facilities
- Applies classroom experience to realistic learning lab in actual play school
- Develop leadership and employability skills through participation in FCCLA

#### EARLY CHILDHOOD EDUCATION I

13.1210.10

District Course Number: #0836

Grade Level:10, 11Course Length:1 yearCredits:1 Elective CreditPrerequisite:NoneLab Fee:\$15 per semesterLocation: GRHS, SLHS

## **EARLY CHILDHOOD EDUCATION II**

13.1210.20

District Course Number: #0838

Grade Level:11, 12Course Length:1 yearCredits:1 Elective CreditPrerequisite:ECE ILab Fee:\$15 per semesterLocation:GRHS, SLHS

Certification: CPR/AED; CDA-Child Development Associate Credential

**College Credit:** AWC ECE 101 - Providing a Healthy Environment for Children in an Early Childhood Program (1 College Credit)

ECE 103 - Ensuring a Safe Environment for Children in an Early Childhood Program (1 College Credit)

ECE 111 – Nutrition (1 College Credit)

## **Education Professions**



- Prepares students for employment or postsecondary opportunities in the education field
- Provide instruction in education career choices, education structure and systems, theory, pedagogy, developmental stages, learning styles and methodology
- Interactive experiences with students at different age levels, in a variety of content areas in education environments.
- Develop leadership and employability skills through participation in Future Educators of America (FEA)

#### **EDUCATION PROFESSIONS I**

13.1200.10

District Course Number: #1198

Grade Level: 11, 12 Course Length: 1 year Credits: 1 Elective Credit Prerequisite: None

Lab Fee: \$15 per semester Location: GRHS, SLHS, VHS

### **EDUCATION PROFESSIONS II**

13.1200.20

District Course Number: #1298

Grade Level: 12 Course Length: 1 year

Credits:1 Elective CreditPrerequisite:Ed Professions ILab Fee:\$15 per semesterLocation:GRHS, SLHS, VHS

**College Credit:** AWC EDU 110 – Introduction to Education (3 college credits)

## **Engineering Sciences**



- Designed to develop student's understanding of engineering problem solving and design practices
- Prepares students to apply fundamental scientific and mathematical laws and principles relevant to engineering and technology
- Develop leadership and employability skills through participation in SkillsUSA

**ENGINEERING I** 15.0000.20

District Course Number: #0058

Grade Level: 11, 12 Course Length: 1 year
Credits: 1 Elective Credit Prerequisite: Algebra II

Lab Fee: \$15 per semester Location: KHS

Academic Credit: Math Elective

**ENGINEERING II** 15.0000.30

District Course Number: #0088

Grade Level: 12 Course Length: 1 year

Credits: 1 Elective Credit Prerequisite: Engineering I

Lab Fee: \$20 per semester Location: KHS

Academic Credit: Math Elective

## Entertainment Marketing



- Prepares students to perform marketing and management functions and tasks that can be applied to amateur or professional sports or sporting events, entertainment services, hospitality services, travel and tourism services and media relations
- Integrated approach of learning is provided to enhance technical knowledge and skills

associated with marketing, management and entrepreneurial occupations

• Develop leadership and employability skills through participation in DECA

MARKETING 52.1800.10

District Course Number: #0744

Grade Level: 10, 11 Course Length: 1 year Credits: 1 elective credit Prerequisite: None

Lab Fee:\$10 per semesterLocation: KHS, SLHS

### **ENTERTAINMENT MARKETING**

52.1800.40

District Course Number: #0784

Grade Level: 11, 12 Course Length: 1 year
Credits: 1 elective credit Prerequisite: Marketing

Lab Fee: \$10 per semester Location: SLHS

## Fashion Design and Merchandising



- Prepares students for employment and advanced postsecondary coursework in design production with an emphasis in the technical knowledge and skills associated with fashion and interior design production, selection, wholesale purchasing, sales and promotion
- Experience the thrill of creating fashionable clothing
- Use unique fashion design computer tablets and color dye to design stylish fabrics
- Showcase one of a kind creations in runway events
- Develop leadership and employability skills through participation in FCCLA

**FASHION DESIGN I** 52.1900.10

District Course Number: #0812

Grade Level:10, 11Course Length:1 yearCredits:1 Elective CreditPrerequisite:NoneLab Fee:\$15 per semesterLocation: GRHS, SLHS

# FASHION DESIGN II 52.1900.20

District Course Number: #0816

Grade Level: 11, 12 Course Length: 1 year

Credits: 1 Elective Credit Prerequisite: Fashion Design I

Lab Fee: \$20 per semester Location: SLHS



- Be part of a professional broadcast team producing videos for sporting events, news reports, and commercials
- Utilize creative and artistic talents using professional equipment and media to exceed client expectations
- Work as a sideline reporter, news anchor, camera operator, video editor, play-by-play announcer, and color analyst
- Develop leadership and employability skills through participation in SkillsUSA

## INTRODUCTION TO MEDIA TECHNOLOGY

10.0200.10

District Course Number: #0776

Grade Level:9, 10, and 11Course Length:1 yearCredits:1 elective creditPrerequisite:None

Lab Fee: \$15 per semester Location: CHS, KHS, SLHS, YHS

## **TELEVISION & FILM**

10.0200.90 & .95

District Course Number: #1044-1046

Grade Level: 11, 12 Course Length: 1 year

Credits: 2 elective credits Prerequisite: Intro to Media Tech

Lab Fee: \$20 per semester Location: CHS

College Credit: AWC TVP 125 TELEVISION PRODUCTION I (4 college credits)

## Fire Science



- Prepare for employment in the firefighting field and learn how to help protect, educate and serve the public.
- Gain experience through various hands-on training skills including live fire training, search and rescue, high rise tower drills, and the operation and fire apparatus and equipment used by local academies.
- Use firefighting vehicles, hoses, Jaws of Life, saws, axes, and rope rescue equipment.
- Prepares students to perform technical services involved with planning, organizing, directing and controlling functions and processes related to the provision of Fire Science.
- Develop leadership and employability skills

through participation in SkillsUSA

FIRE SERVICE I 43.0200.10

District Course Number: #7000

Grade Level: 10 Course Length: 1 year Credits: 1 elective credits Prerequisite: None

Lab Fee: \$15 per semester Location: KHS

College Credit: AWC FSC 151 Principles of Emergency Services (3 college credits)

FIRE SERVICE II 43.0200.20

District Course Number: #7002

**Grade Level:** 11 **Course Length:** 1 year

**Credits:** 1 elective credits **Prerequisite:** Instructor Approval

Lab Fee: \$20 per semester Location: KHS

## INDUSTRIAL COOPERATIVE EDUCATION

District Course Number: #1078-1080-1082

Grade Level: 12 Course Length: 1 year

Credits:3 elective creditsPrerequisite:Instructor ApprovalLab Fee:\$15 per semesterLocation:CHS, GRHS, KHS, YHS

## Graphic Design



- Combine written language with visual language to do specific communication jobs
- Create visually pleasing works by applying principles of design
- Use a range of media from traditional to digital design tools including Adobe Creative Software
- Explore visual representation of ideas and design solutions for 'clients' in the school community
- Develop leadership and employability skills through participation in SkillsUSA

#### INTRODUCTION TO MEDIA TECHNOLOGY

10.0200.10

District Course Number: #0776

Grade Level:9, 10, and 11Course Length:1 yearCredits:1 elective creditPrerequisite:None

Lab Fee: \$15 per semester Location: CHS, KHS, SLHS, YHS

#### GRAPHIC & WEB DESIGN I

10.0200.30

District Course Number: #7012

Grade Level: 10, 11, 12 Course Length: 1 year

Credits: 1 elective credit Prerequisite: Intro to Media Tech

Lab Fee: \$20 per semester Location: YHS

## **GRAPHIC & WEB DESIGN II**

10.0200.35

District Course Number: #7014

Grade Level: 11, 12 Course Length: 1 year

**Credits:** 1 elective credits **Prerequisite:** Instructor Approval

Lab Fee: \$20 per semester Location: YHS

## **Hospitality Management**



- Prepare students for employment in customer- focused positions
- Learn skills related to hotel, resort, conventions, travel agencies and cruise lines
- Showcase your creativity in event planning, decorating, and implementation
- Develop leadership and employability skills through participation in DECA or SkillsUSA

#### HOSPITALITY MANAGEMENT I

52.0900.10

District Course Number: #0860

Grade Level:10, 11Course Length:1 yearCredits:1 Elective CreditPrerequisite:None

Lab Fee: \$15 per semester Location: KHS, SLHS, VHS

## HOSPITALITY MANAGEMENT II

52.0900.20

District Course Number: #0862

Grade Level: 11, 12 Course Length: 1 year
Credits: 1 Elective Credit Prerequisite: Hospitality

Management I

Lab Fee: \$20 per semester Location: KHS, SLHS, VHS

Certification: American Hotel & Lodging Gold Client Certification

College Credit: AWC HRM 100 Introduction to Hospitality Industry (3 college credits)

## Law Enforcement



- Experience first-hand what a career path in Law Enforcement requires at a summer academy and a year-long internship program with the City of Yuma Police Department
- Apply forensic investigative techniques to process crime scenes and interrogate suspects
- Perform law enforcement operations such as SWAT techniques, rappelling, traffic control, police car maneuvers, and safely discharge firearms in the line of duty
- Develop leadership and employability skills through participation in SkillsUSA

## INDUSTRIAL COOPERATIVE EDUCATION

District Course Number: #1078-1080-1082

Grade Level: 12 Course Length: 1 year

Credits:3 elective creditsPrerequisite:Instructor ApprovalLab Fee:\$15 per semesterLocation:CHS, GRHS, KHS, YHS

# Law, Public Safety, and Security



- Experience the pride of protection and serving the community
- Apply forensic investigative techniques to process crime scenes and interrogate suspects
- Perform law enforcement operations such as SWAT techniques, rappelling, traffic control, police car maneuvers, and safely discharge firearms in the line of duty
- Develop leadership and employability skills through participation in SkillsUSA

# INTRODUCTION TO CRIMINAL JUSTICE

43.0100.10

District Course Number: #1124

Grade Level: 10, 11 Course Length: 1 year

Credits: 1 Elective Credit Prerequisite: None

Lab Fee: \$10 per semester Location: SLHS

# CRIMINAL JUSTICE

43.0100.20

District Course Number: #1126

Grade Level: 11, 12 Course Length: 1 year

Credits: 1 Elective Credit Prerequisite: Introduction to

Criminal Justice

Lab Fee: \$10 per semester Location: SLHS

College Credit: AWC AJS 230 Police Function (3 college credits)

### Mental & Social Health Services

Designed for students who wish to pursue careers in human service fields such as



rehabilitation, social work, psychology, special education, counseling and mental health

- Learn ways to help people lead satisfying productive lives
- Determine effective techniques and applications of group counseling and training for use with various populations
- Explore the use of care management in both public and private human services programs
- Develop leadership and employability skills through participation in HOSA

### **MENTAL & SOCIAL HEALTH SERVICES I**

51.1500.00

District Course Number: #7004

Grade Level: 10, 11 Course Length: 1 year Credits: 1 Elective Credit Prerequisite: None

Lab Fee: \$10 per semester Location: SLHS

## **MENTAL & SOCIAL HEALTH SERVICES II**

51.1500.20

District Course Number: #7006

Grade Level: 11, 12 Course Length: 1 year

Credits: 1 Elective Credit Prerequisite: Mental & Social Services I

Lab Fee: \$10 per semester Location: SLHS

## Music & Audio Production



- Experience the day-to-day operations in the music business including audio production, radio advertising, promotions, image branding and news writing
- Utilize creative and artistic talents using professional equipment and media to exceed client expectations
- Work in digital audio workstations that are standard in recording studios and may have the opportunity to broadcast a show and participate in live radio remotes.
  - Develop leadership and

employability skills through participation in SkillsUSA

## INTRODUCTION TO MEDIA TECHNOLOGY

10.0200.10

District Course Number: #0776

Grade Level:9, 10, and 11Course Length:1 yearCredits:1 elective creditPrerequisite:None

Lab Fee: \$15 per semester Location: CHS, KHS, SLHS, YHS

# MUSIC & AUDIO PRODUCTION I

District Course Number: #7008

Grade Level: 10, 11, 12 Course Length: 1 year

Credits: 1 elective credits Prerequisite: Intro to CMT

Lab Fee: \$20 per semester Location: KHS

### MUSIC & AUDIO PRODUCTION II

10.0200.05

10.0200.00

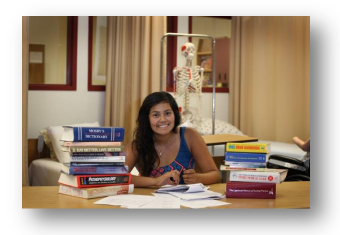
District Course Number: #7010

Grade Level: 11, 12 Course Length: 1 year

Credits: 1 elective credits Prerequisite: Instructor Approval

Lab Fee: \$20 per semester Location: KHS

# **Nursing Services**



- Experience the passion of providing quality patient care in a variety of healthcare settings
- Perform personal care procedures including taking vital signs, transferring patients, and providing therapeutic treatments
- Practice health care techniques in a clinical environment using effective patient communication
- Prepares students to pass the CPR Certification and Certified Nurse's Assistant [CNA] Test
  - Develop leadership and

employability skills through participation in HOSA-Health Occupations students of America

NURSING I 51.3900.10

District Course Number: #1144

Grade Level: 11 Course Length: 1 year Credits: 1 Elective Credit Prerequisite: Biology

Lab Fee: \$15 per semester Location: CHS, KHS, SLHS

**Certification**: CPR

**College Credit:** AWC AHE 101 Medical Terminology (3 college credits)

NURSING II 51.3900.20

District Course Number: #1146

Grade Level: 12 Course Length: 1 Year

Credits: 1 Elective Credit Prerequisite: Biology, "A or B" in

Nursing I

Lab Fee: \$20 per semester Location: SLHS

#### **CAMPUS OPTION**

# NURSING INTERNSHIP 51.3900.75

District Course Number: #1148-1150

Grade Level: 12 Course Length: 1 Semester-2 hour

Block Class

Credits: 2 Elective Credits Prerequisite: Biology, "A or B" in

Nursing I

Lab Fee: \$20 per semester Location: CHS, KHS

Certification: Certified Nurse's Assistant [CNA] Certificate

College Credit: AWC NUR 101 Nursing Assistant (5 college credits)

**Additional Requirements:** Students will be required to participate in 60 hours of supervised internship at a local care facility. Transportation to and from the facility is not provided by the District.

## Plant Systems



- Prepares students for careers in Agronomic, Horticulture, Forestry, Turf, Viticulture, and soils.
- Gain firsthand knowledge about the agriculture industry
- Receive training in production, processing, marketing, distribution, financing and development of agricultural commodities
- Develop leadership and employability skills through participation in FFA

### INTRODUCTION TO APPLIED BIOLOGICAL SYSTEMS

01.0100.10

District Course Number: #0900

Grade Level:9, 10, and 11Course Length:1 yearCredits:1 elective creditPrerequisite:None

Lab Fee: \$15 per semester Location: CHS, GRHS, SLHS, YHS

## **APPLIED BIOLOGICAL SYSTEMS**

01.0100.12

District Course Number: #0906

Grade Level: 10, 11, 12 Course Length: 1 year

Credits: 1 elective credit Prerequisite: Introduction to Applied

Biological Systems

Lab Fee: \$15 per semester Location: CHS, GRHS, SLHS, YHS

Academic Credit: Lab Science or Math Elective Credit

*AGRISCIENCE* 01.0100.14

District Course Number: #0908

Grade Level: 11, 12 Course Length: 1 year

Credits:1 elective creditPrerequisite:Transcript EvaluationLab Fee:\$15 per semesterLocation:CHS, GRHS, SLHS, YHS

Academic Credit: Lab Science or Math Elective Credit

College Credit: AWC PLS 100 PLANT SCIENCE (4 college credits)

*HORTICULTURE* 01.0100.30

District Course Number: #0912

Grade Level: 11, 12 Course Length: 1 year

Credits:1 elective creditPrerequisite:Transcript EvaluationLab Fee:\$15 per semesterLocation:CHS, GRHS, SLHS, YHS

Academic Credit: Lab Science or Math Elective Credit

## AGRICULTURE WORK EXPERIENCE

01.0100.75

District Course Number: #0916-0918

Grade Level: 12 Course Length: 1 year

Credits: 2 elective credits Prerequisite: Instructor Approval

Lab Fee: \$15 per semester Location: CHS, GRHS, YHS

# Power, Structural and Technical Systems



- Prepares students for careers
   Ag Mechanics, Ag Engineering and other power, structural and technical careers
- Gain firsthand knowledge about the agriculture industry
- Receive training in production, processing, marketing, distribution, financing and development of agricultural systems
- Develop leadership and employability skills through participation in FFA

## INTRODUCTION TO APPLIED BIOLOGICAL SYSTEMS

01.0100.10

District Course Number: #0900

Grade Level: 9, 10, and 11 Course Length: 1 year Credits: 1 elective credit Prerequisite: None

Lab Fee: \$15 per semester Location: CHS, GRHS, SLHS, YHS

# APPLIED BIOLOGICAL SYSTEMS

01.0100.12

District Course Number: #0906

Grade Level: 10, 11, 12 Course Length: 1 year

Credits: 1 elective credit Prerequisite: Introduction to Applied

Biological Systems

Lab Fee: \$15 per semester Location: CHS, GRHS, SLHS, YHS

Academic Credit: Lab Science or Math Elective Credit

*AGRISCIENCE* 01.0100.14

District Course Number: #0908

Grade Level: 11, 12 Course Length: 1 year

Credits:1 elective creditPrerequisite:Transcript EvaluationLab Fee:\$15 per semesterLocation:CHS, GRHS, SLHS, YHS

Academic Credit: Lab Science or Math Elective Credit

College Credit: AWC PLS 100 PLANT SCIENCE (4 college credits)

### POWER, STRUCTURAL & TECHNICAL SYSTEMS

01.0100.60

District Course Number: #0922

Grade Level: 11, 12 Course Length: 1 year

Credits: 1 elective credit Prerequisite: Transcript Evaluation

Lab Fee: \$15 per semester Location: CHS

Academic Credit: Lab Science or Math Elective Credit

## AGRICULTURE WORK EXPERIENCE

01.0100.75

District Course Number: #0916-0918

Grade Level: 12 Course Length: 1 year

Credits: 2 elective credits Prerequisite: Instructor Approval

Lab Fee: \$15 per semester Location: CHS, GRHS, YHS

# **Professional Sales and Marketing**



- Travel and explore the dynamic world of marketing, selling products, creating businesses and making money
- Integrated approach of learning is provided to enhance technical knowledge and skills associated with marketing, management and entrepreneurial occupations
- Develop leadership and employability skills through participation in DECA

MARKETING 52.1800.10

District Course Number: #0744

Grade Level:10, 11Course Length:1 yearCredits:1 elective creditPrerequisite:NoneLab Fee:\$10 per semesterLocation: KHS, SLHS

## PROFESSIONAL SALES & MARKETING

*52.1800.40* 

District Course Number: #0748

Grade Level: 11, 12 Course Length: 1 year
Credits: 1 elective credit Prerequisite: Marketing I

Lab Fee: \$10 per semester Location:

College Credit: AWC MKT 110 Principles of Marketing (3 college credits)

# Software Development



- Experience a broad understanding of computer and Java programming
- Prepare foundation for AP Computer Science
- Use computer language and mathematical background to problem solve
- Prepare students to pass the Java or C++ Certification Test
- Develop leadership and employability skills through participation in SkillsUSA

### COMPUTER PROGRAMMING I

*15.1200.10* 

District Course Number:

Grade Level: 10, 11 Course Length: 1 year Credits: 1 Prerequisite: None

Lab Fee: \$10 per semester Location: CHS, KHS

#0332

Academic Credit: Math Elective

### **COMPUTER PROGRAMMING II**

*15.1200.22* 

District Course Number: #0336

Grade Level: 11, 12 Course Length: 1 year

Credits: 1 Prerequisite: Computer Programing I

Lab Fee: \$10 per semester Location: CHS, KHS

**Certification:** Java or C++ Certification

Academic Credit: Math Elective

## Sports Medicine and Rehabilitation Services



- Prepare students to apply academic and technical knowledge and skills of Fitness Trainer, Physical Therapy Aide in a clinical, medical or retail setting
- Practice prevention, treatment, and rehabilitation of sports injuries including taping and wrapping of injuries, first aid/CPR, and emergency procedures
- Offer practical experiences with local sports medicine specialists.
- Develop leadership and employability skills through participation in HOSA

### SPORTS MEDICINE & REHABILITATION I

51.0800.10

District Course Number: #0436

Grade Level: 10, 11 Course Length: 1 year Credits: 1 Prerequisite: None

Lab Fee: \$15 per semester Location: CHS, GRHS, KHS,

SLHS, YHS

**Certification:** Adult & Pediatric First Aid, CPR, AED, & Mental Health First Aid

## SPORTS MEDICINE & REHABILITATION II

*51.0800.50* 

District Course Number: #0444

Grade Level: 11, 12 Course Length: 1 year

Credits: 1 Prerequisite: Introduction to

Allied Health

Lab Fee: \$20 per semester Location: CHS, GRHS, KHS,

SLHS, YHS

**Certification:** First Aid, CPR & AED for Professional Rescuers

College Credit: AWC PEM 202 Sports Injury Management (3 College Credits)

## Welding Technologies



- Experience the thrill of using fire and electrical power to create quality projects in welding
- Use advanced welding techniques and fabrication equipment to join, cut bend, and manipulate metal for industrial and artistic applications
- Operate and service advanced welding and fabrication equipment used in industry
- Network with industry leaders at job sites, class visits, career fairs, and competitive events
- Develop leadership and employability skills through participation in SkillsUSA

WELDING I 48.0508.10

District Course Number: #1068

Grade Level: 10, 11 Course Length: 1 year Credits: 1 Prerequisite: None

Lab Fee: \$15 per semester Location: KHS, GRHS, SLHS, YHS

# **VOCATIONAL WELDING**

48.0508.20

District Course Number: #1072-1074

Grade Level: 11, 12 Course Length: 1 year Credits: 2 elective credits Prerequisite: Application

Lab Fee: \$20 per semester Location: KHS, GRHS, SLHS, YHS

Academic Credit: Lab Science or Math Elective Credit

**Certification:** NCCER Certification

#### College Credit:

AWC WLD 105 - Techniques in Oxyacetylene Welding and Cutting (3 college credits)

AWC WLD 106 - Techniques in Shielded Metal Arc Welding (3 college credits) AWC WLD 108 - Techniques in Gas Tungsten Arc Welding (3 college credits)

AWC WLD 109 – Techniques in Gas Metal Arc Welding (3 college credits)

# **VOCATIONAL AND INTERNSHIP COURSES**

**Requirements**: Entrance into all vocational [2-hour block] courses, Industrial Cooperative Education and Business Leader Internship may require any of the following:

Application
Review of Transcript
Letters of Recommendation
Personal Interview
Parental Approval
Samples of related work
Instructor Approval

Please contact your campus CTE Department for more details.

## CTE ACADEMIC CREDIT

#### **Mathematics Statement**

A student with less than a "C" average their last semester of a mathematics course must have a parent, student, teacher, counselor conference before enrolling in the next higher level course. If it is in the student's best interest to repeat a math course that the student has already passed, the student will receive elective credit for the repeated course. A student may not receive two math credits for the same course for the purposes of fulfilling the graduation requirement in mathematics.

Additional courses that meet graduation requirement for math include the following CTE courses: Engineering Science and Technology Lab, Computer Programming I & II, Accounting I & II, Applied Biological Systems [Formerly Agriculture Science II], Agriscience [Formerly Agriculture Business III/Agriscience I], Agriculture Business IV/Agriscience II, Vocational Culinary Arts, Vocational Automotive Technology, Vocational Welding, Vocational Construction.

#### Science Statement

The Science courses listed in this section provide students with a rigorous study of science through inquiry methodology and hands-on, laboratory experiences. The courses listed in this section meet the high school graduation science requirements and the Arizona universities' admissions science requirements.

In addition to these course choices, students who wish to pursue a vocational or technological career path may substitute one course in agriculture or technology to count toward the high school graduation science requirement as per R7-2-302(4). Students who exercise this choice must understand that they may not meet university admissions requirements unless other science courses are taken.

### NONTRADITIONAL CAREERS IN CTE

The term Non-traditional Careers refers to jobs that have been traditionally filled by one gender. The US Department of Labor defines Non-traditional Occupations as occupations for which individuals from one gender comprise less than 25% of the individuals employed in each such occupation.

When deciding on a career path it's a good idea to consider all of your options. So don't limit your career options just because you think the job you want is meant for a person of a specific gender.

Men and women often have preconceived notions of what is women's work and what is men's work. Few jobs have requirements that effectively limit employment to only men or women. One option many people overlook in their job search is non-traditional employment. Traditionally, career choice is significantly influenced by tradition and the way we have been socialized; therefore, men and women are often unaware of the variety of alternatives that are available to them.

The purpose of identifying non-traditional options is to foster interest in and access to these careers with the goal of opening up these professions to the under-represented gender.

CTE Program	NonTrad
Agriculture Related Programs	Female
Communication Media Technology	Female
Culinary Arts	Female
Education Professions	Male
Early Childhood Education	Male
Engineering Science	Female
Drafting	Female
Law, Public Safety and Security	Female
Fire Science	Female
Construction Technologies	Female
Transportation Technologies	Female
Welding Technologies	Female
Sports Medicine	Male
Nursing Services	Male
Accounting	Male
Business Operation Support & Assistant Services	Male

## **EQUAL OPPORTUNITY POLICY**

The Yuma Union High School District #70 does not discriminate on the basis of English language skills, race, gender, color, national origin, age, religion, political affiliation, or disability handicapping conditions in its educational programs. No person shall be denied admission or access to any program or activity sponsored by the District solely by reason of his or her disability.

Inquiries regarding compliance with this policy should be directed to:

the Non-Discrimination/Section 504/ADA Coordinator of the Yuma Union High School District #70,

Lisa Anderson Section 504 Coordinator Yuma Union High School District 3150 South Avenue A Yuma, AZ 85364 (928) 502-4600 Jamie Sheldahl ADA/Title IX Yuma Union High School District 3150 South Avenue A Yuma, AZ 85364 (928) 502-4600

El Distrito Escolar de Yuma Unión #70 no discrimina en sus programas educacionales en base a su inhabilidad del idioma inglés, raza, sexo, color, nacionalidad, edad, religión, afiliación política, discapacidadincapacidades físicas. , o sexo. A ninguna persona se le negará admisión o acceso a cualquier programa o actividad patrocinado por este distrito únicamente por la razón de la discapacidad de la persona.

Preguntas con respecto a el cumplimiento de esta póliza serán dirigidas a:

Lisa Anderson Section 504 Coordinator Yuma Union High School District 3150 South Avenue A Yuma, AZ 85364 (928) 502-4600 Jamie Sheldahl ADA/Title IX Yuma Union High School District 3150 South Avenue A Yuma, AZ 85364 (928) 502-4600

la Coordinadora del Distrito Escolar de Yuma Union #70, Lisa Anderson (928)502-6750.

#### **Course Fees**

Due to state funding, it may be necessary for certain courses to require a small materials fee. Each school has a process in place for financial assistance. Any student or family not able to pay these fees because of economic hardship should contact their counselor. Debido a los fondos estatales, puede que sea necesario que para ciertos cursos se requiera una cuota pequeña para materiales escolares. Cada escuela tiene un proceso en regla para asistencia financiera. Estudiantes o familias con recursos limitados pueden contactar a su consejera.

#### **Translation of Documents**

Any school document or information can be translated as needed. Contact the Principal's office for information. Cualquier documento de escuela puede ser traducido como sea necesario. Póngase en contacto con la oficina del director para obtener información.