PGHS CAREER PATHWAYS

BUSINESS

ACCOUNTING & FINANCE

Accounting I (.5)

Accounting II (.5)

Choose 2.0 credits from electives below

Business Management (.5)

Business Math (.5)

Entrepreneurship (.5)

Internship (.5)

Total credits=3.0

Entrepreneurship & Management

Business Management (.5)

Entrepreneurship (.5)

Marketing I (.5)

Choose 2.0 from elective below

Accounting I (.5)

Accounting II (.5)

Banking and Finance (.5)

Business Math (.5)

Business Web Page Design (.5)

Leadership Principles (.5)

Sports & Entertainment Marketing (.5)

Internship (.5)

Total Credits=3.0

Marketing

Marketing I (.5)

Marketing II (.5)

Choose 2.0 from elective below

Accounting I (.5)

Accounting II (.5)

Business Management (.5)

Internship (.5)

Total Credits=3.0

FAMILY &
CONSUMER
SCIENCE
EDUCATION

FAMILY & HUMAN SERVICES

Child Development (.5)

Food & Nutrition (.5)

Adult Roles & Responsibilities (.5)

Choose 1.5 of credits below

Foods & Nutrition II (.5)

Teen Living (.5) 9th grade course

Internship (.5)

Total Credits=3.0

<u>Fashion Design, Manufacturing &</u> <u>Merchandising</u>

Clothing I (.5)

Clothing II (.5)

Fashion Strategies (.5)

Choose 1.5 credits of elective below

Textile Design Entrepreneurship (.5)

Accounting I (.5)

Entrepreneurship (.5)

Internship (.5)

Total Credits=3.0

Food Services & Culinary Arts

Food & Nutrition I (.5)

Food & Nutrition II (.5)

Pro Start (1.0)

Choose 1.0 credits of elective below

Pro Start II (1.0)

Entrepreneurship (.5)

Internship (.5)

Interior Design

Interior Design I (.5)

Interior Design II (.5)

Choose 2.0 credits from elective below

Advanced Interior Design (1.0)

Textile Design Entrepreneurship (.5)

Architectural Design I (.5)

Architectural Design II (.5)

Clothing I (.5)

Design & Visual Communication (.5)

Entrepreneurship (.5)

Internship (.5)

Total Credits=3.0

INFORMATION TECHNOLOGY

Programming & Software Development

Computer Programming (1.0)

Choose 1.0 from following

Computer Programming II (1.0)

Exploring Computer Science (.5)

Choose 1.0 credit from electives below

Intro to Information Technology (.5)

Internship (.5)

Total Credits=3.0

HEALTH SCIENCE EDUCATION

Nursing

Medical Terminology (.5)

Nurse Assistant (.5) MATC

Choose 2.0 credits of electives below

Intro to Health Science (.5)

Emergency Medical Responder (.5)

Food & Nutrition I (.5)

Food & Nutrition II (.5)

Advanced Health Science (1.0)

Internship (.5)

Total Credits=3.0

Biotechnology

Biotechnology (1.0)

Choose 2.0 credits from elective below

Intro to Health Science (.5)

Medical Terminology (.5)

Medical Anatomy & Physiology (1.0)

Advanced Health Science (1.0)

Internship (.5)

Total credits=3.0

Medical Office Admin Assistant

Medical Office Admin Assistant (1.0) MATC

Choose 2.0 credits from elective below

Intro to Health Science (.5)

Medical Anatomy & Physiology (1.0)

Advanced Health Science (1.0)

Medical Terminology (.5)

Internship (.5)

Total Credits=3.0

Dental Assistant

Dental Assistant (1.0) MATC

Choose 2.0 credits from electives below

Intro to Health Science (.5)

Food & Nutrition I (.5)

Food & Nutrition II (.5)

Advanced Health Science (1.0)

Medical Anatomy & Physiology (1.0)

Medical Terminology (.5)

Internship (.5)

Total Credits=3.0

Emergency Medical Technician (EMT)

Emergency Medical Tech (1.0) MATC

Choose 2.0 credits from electives below

Emergency Medical Responder (.5)

Intro to Health Science (.5)

Advanced Health Science (1.0)

Medical Anatomy & Physiology (1.0)

Medical Terminology (.5)

Internship (.5)

Total Credits=3.0

Medical Assistant

Medical Assistant (2.0) MATC

Choose 1.0 credits from electives below

Emergency Medical Responder (.5)

Intro to Health Science (.5)

Advanced Health Science (1.0)

Medical Anatomy & Physiology (1.0)

Medical Terminology (.5)

Internship (.5)

Total Credits=3.0

<u>Pharmacy</u>

Pharmacy Tech (2.0) MATC

Choose 1.0 credit from electives below

Intro to Health Science (.5)

Advanced Health Science (1.0)

Medical Anatomy & Physiology (1.0)

Medical Terminology (.5)

Internship (.5)

Total Credits=3.0

Rehabilitation/Exercise

Exercise Science/Sports Med (1.0)

Medical Anatomy & Physiology (1.0)

Choose 1.0 credit from electives below

Emergency Medical Responder (.5)

Intro to Health Science (.5)

Advanced Health Science (1.0)

Medical Anatomy & Physiology (1.0)

Medical Terminology (.5)

Internship (.5)

Total Credits=3.0

SKILLED AND TECHNICAL EDUCATION

Commercial Photography

Digital Photography (.5)

Advanced Commercial Photography (.5)

Choose 1.5 credits of elective below

Television Broadcasting I (.5)

Design & Visual Communications (.5)

Technical Design I (.5)

Digital Media (.5)

Accounting I (.5)

Entrepreneurship (.5)

Internship (.5)

Law Enforcement

Law Enforcement (.5)

Emergency Medical Responder (.5)

Choose 1.5 credits of electives below

Architectural Design I (.5)

Physics with Tech (.5)

Digital Photography (.5)

Internship (.5)

Total credits=2.5

Esthetician/Nail Technician-Off Campus

Nail Technician (1.0)

Or

Basic Esthetician & Skin Care (1.0)

Choose 1.5 credits of electives below

Cosmetology (1.0)

Entrepreneurship (.5)

Business Management (.5)

Business Math (.5)

Accounting I (.5)

Accounting II (.5)

Internship (.5)

Total credits=2.5

Cosmetology-Off Campus

Cosmetology (3.0)

Choose 1.0 credit from electives below

Nail Technician (1.0)

Basic Esthetician & Skin Care (1.0)

Entrepreneurship (.5)

Business Management (.5)

Business Math (.5)

Accounting I (.5)

Accounting II (.5)

Internship (.5)

Radio Broadcasting

Radio Broadcasting I (.5)

Radio Broadcasting II (.5)

Choose 2.0 credits of electives below

TV Broadcasting I (.5)

Digital Media (.5)

Business Management (.5)

Accounting I (.5)

Computer Programming I (.5)

Digital Photography I (.5)

Internship (.5)

Total credits=3.0

Design Technology

Choose 1.0 credit from below

Tech Design I (.5)

Tech Design II (.5)

Architectural Design I (.5)

Architectural Design II (.5)

Choose 1.5 credits of electives below

Carpentry I (1.0)

Woodworking (.5)

Design & Visual Communication (.5)

Digital Photography I (.5)

Accounting I (.5)

Entrepreneurship (.5)

Internship (.5)

Total credits=2.5

TECHNOLOGY
AND
ENGINEERING
EDUCATION

<u>Pre-Engineering</u> (Utah Pre-Engineering <u>Program)</u>

Engineering Design (1.0)

Pre-Engineering (1.0)

Choose 1.0 credit from electives below

Physics with Tech (1.0)

Architectural Design (.5)

Internship (.5)

Total credits=3.0

