



### WHAT IS TECH PREP?

Tech Prep identifies high school courses comparable to Mt. San Jacinto College courses and creates articulation agreements between them. These agreements allow students at their high schools who receive a B or better in a Tech Prep course and on the final to earn college credit at Mt. San Jacinto College without paying any tuition or fees.

Students complete an application while in their articulated high school class (necessary for receiving their college credit). Credit will be applied to students' Mt. San Jacinto College transcript one semester after the high school course has been completed.

MSJC provides guidance for students, parents and high school staff regarding the Mt. San Jacinto College procedures for the college and secondary articulation process.



### CAREER OPPORTUNITIES

- \* Commercial/Industrial
- \* Stock production
- \* Studio and Location Portraiture
- \* Wedding/Ceremony
- \* Sports/Action
- \* Architectural/Landscape
- \* Photo-Restoration/Enhancement
- \* Fashion/Advertising
- \* Photojournalism

MT. SAN JACINTO COLLEGE  
1499 NORTH STATE STREET, SAN JACINTO, CA 92583

PHONE: 951-487-3435  
ALT PHONE: 800-624-5561



Will You? he landed this one

## Photography @ MSJC

The MSJC Photography program offers students comprehensive and forward-thinking learning opportunities that respond to new-media industry standards with an emphasis on the digital photography paradigm.

**High School Students Earn  
FREE COLLEGE  
CREDIT NOW!**

The More You Learn the More You Earn



## MUL 125: DIGITAL PHOTOGRAPHY

### Production I

Students will learn to use the digital camera as a tool to acquire still images for manipulation and output. They will understand the fundamentals of digital photography as well as advanced digital correction techniques, scanning mechanisms and techniques, digital exposure and follow-up processing. They will understand the types and uses of digital photomontage, digital output, system hardware and software.

In addition, students will reinforce their digital portfolio with ten comprehensive projects and skills exercises. Additional unannounced projects, challenges, and pop-quizzes will be assigned.

# PHOTOGRAPHY

## A.S. IN PHOTOGRAPHY (18 UNITS)

The major requirement for an Associate of Science degree in Photography may be met by completing the core photography curriculum and any electives totaling 18 units and meeting all other MSJC General Education Option A requirements.

### REQUIRED COURSES (15 UNITS)

ART-120	2D DESIGN	3 UNITS
MUL-110	INTRODUCTION TO MULTIMEDIA	3 UNITS
PHOT-125	DIGITAL PHOTOGRAPHY PRODUCTION I	3 UNITS
PHOT-224	DIGITAL PHOTOGRAPHY PRODUCTION II	3 UNITS
PHOT-225	DIGITAL PHOTOGRAPHY PRODUCTION III	3 UNITS

### ELECTIVES COURSES (3 UNITS)

PHOT-118	BEGINNING PHOTOGRAPHY	3 UNITS
MUL-112	INTERACTIVE MEDIA DESIGN I	3 UNITS
ART-130B	DIGITAL ART - ILLUSTRATION	2 UNITS

+ Even More Electives



## MUL 110: INTRO TO MULTIMEDIA

This is a survey class that exposes students to digital photography, graphic design, animation, web design and electronic media concepts. It is designed for all students with basic computer operation skills.

\* Transferable: CSU only

\* Prerequisite: none

\* Units: 3

Software covered includes:

\* PhotoShop

\* Illustrator

\* ImageReady