Directions to:

College of the Desert - Temporary Palm Springs Campus is located at 1300 E. Baristo Road, between Sunrise Way and Avenida Cabellero in Palm Springs.

COD's Film Program

offers certificates and degrees designed to prepare you to work in film and video production or use your skills in other industries. Courses include Screenwriting, Film Production I, II and III, Cinematography, and , Acting for the Camera.

Courses will be offered in the new Film Program studio classroom on the Palm Springs campus. Check out page 60 in this schedule for additional Film offerings.

Students at off-campus sites should allow sufficient travel time to arrive on time and remain for the duration of the class. Non-Participation and excessive absences may be grounds for being dropped from a course.

SECT COURSE TITLE U TIME DAYS BLDG/RM INSTRUCTOR

West Valley Classes scheduled at COD - Temporary Palm Springs Campus (PS) 1300 East Baristo Road and Palm Springs High School (PSHS)

Astronomy

A 001 is an introductory survey of planetary, stellar and galactic astronomy designed for students not majoring in science. Advisory: ENG 061 & MATH 040 IGETC: 5A

354 A 001 DESCRIP ASTRONOMY 3.0 06:00p-09:05p W PS5 Goehring,C

English

ENG 001A focuses on the elements of academic writing, including genre, audience, purpose, and argumentation. Prerequisite: ENG 061 or ESL 071 IGETC: 1A

6282 ENG 001A ENGLISH COMPOSITION 4.0 11:00a-01:05p MW PS3 Ahrens,J

Film

FILM 002A students learn the fundamentals of creating effective short films and videos. Advisory: FILM 001 1332 FILM 002A FILM PRODUCTION I 3.0 12:00p-05:20p W PS4 Colwell,S

FILM 004 will introduce students to the fundamental elements of cinematography. It will serve as a prerequisite for Film Production III: Capstone, as well as provide a basic knowledge for someone who may not want to be a cinematographer but would like to be empowered by the knowledge gained in the class about what is involved during the process. Advisory: FILM 001 & FILM 002A

1350 FILM 004 CINEMATOGRAPHY 3.0 12:00p-05:20p T PS4 Lyons,K

FILM 007 students experience hands-on the film editing process, learning aesthetic principles of narrative continuity editing and the technological workflow for picture and sound editing.

Advisory: FILM 001 & FILM 002A

1304 FILM 007 EDITING 3.0 12:00p-05:20p R PS8 Lyons,K

FILM 012 students work as a small production company and the tools and processes of filmmaking are applied to the client's creative content needs. Prerequisite: FILM 002A

1366 FILM 012A CREATIVE CONTENT I 1.0 12:30p-03:35p M PS4 Colwell,S

History

HIST 018 is a survey of the political and social development of the United States from the Reconstruction
Period to the present. Advisory: ENG 001A

IGETC: 3B, 4F

3774 HIST 018 U.S.HISTORY 3.0 09:30a-10:50a MW PS3 STAFF

Mathematics

MATH 049 covers solving and graphing linear, quadratic and exponential equations, systems of linear equations, rational exponents, root equations, quadratic inequalities, circles and applications of these topics.

Prerequisite: MATH 054 Advisory: ENG 061 & RDG 061

3670 MATH 049 INTERMEDIATE ALGEBRA 4.0 06:00p-09:05p MW PS11 Bartels,K

MATH 054 is an introductory algebra course focusing on the arithmetic of variable expressions and the solving of single variable equations, including basic applications involving these. There is also an introduction to the Cartesian coordinate system and the graphing of linear equations in two variables.

Prerequisite: MATH 060 or MATH 065 Advisory: ENG 061

5436 MATH 054 BEGINNING ALGEBRA 4.0 06:00p-09:05p TR PS10 Tardy,C

SECT COURSE TITLE U TIME DAYS BLDG/RM INSTRUCTOR

Music

MUS 005 is a survey of rock music. IGETC: 3A

1882 MUS 005 HISTORY/ROCK N ROLL 3.0 08:00a-09:20a MW PS3 Smith,S

Sociology

SOC 003 is a study of the fundamental concepts and techniques of statistical analysis that are encountered in all areas of Social Science. Prerequisite: MATH 040 & ENG 061 IGETC: 2A*

6114 SOC 003 FUND OF STATISTICS 3.0 09:00a-12:05p M PS10 McKenzie,L 6172 SOC 003 FUND OF STATISTICS 3.0 09:00a-12:05p W PS10 McKenzie,L McKenzie,L

Welding

WELD 011A covers basic or beginning level SMAW welding. This course includes safe work practices, safety in the welding industry, welding equipment selection, beginning technical drawings used in the welding industry, measuring and cutting, the five basic welds, and thermal cutting processes including OFC and Plasma. Students will demonstrate the ability to weld the five basic welds (Butt, Lap, Outside corner, Tee, and Edge) in the horizontal and flat positions using the SMAW process.

1054 WELD 011A INTRO SMAW WELDING 2.0 05:00p-09:30p MW PSHS606 Gutierrez,E Note: 8 week class: 08/29 - 10/19

Note: No class mosting Sont 5

Note: No class meeting Sept. 5

WELD 012B covers intermediate GMAW welding. Emphasis on vertical position. Prerequisite: WELD 012A

1092 WELD 012B INTERM GMAW WELDING 2.0 05:00p-09:15p MW PSHS606 Gutierrez,E Note: 8 week class: 10/24 - 12/14

WELD 013A is an introductory GTAW welding including the five basic welds in the flat and horizontal positions. Includes OFC and Plasma cutting.

1064 WELD 013A INTRO GTAW WELDING 2.0 05:00p-09:15p TR PSHS606 Gutierrez,E Note: 8 week class: 08/30 - 10/20

WELD 013B covers intermediate level GTAW welding. This course includes safe work practices, safety in the welding industry, CNC plasma cutting processes, and the four positions of welding. Prerequisite: WELD 013A

1094 WELD 013B INTERM GTAW WELDING 2.0 05:00p-09:15p TR PSHS606 Gutierrez,E Note: 8 week class: 10/25 - 12/15

PALM SPRINGS 107

Questions?
Need Assistance?
Call College of the Desert:

Administration Monday - Friday 8:00 a.m.-5:00 p.m.

(760) 674-7800

Enrollment Services Monday - Thursday 8:00 a.m. - 4:00 p.m. (760) 674-3784

TASC Monday - Thursday 8:30 a.m. - 8:00 p.m (760) 776-7373

Library Services Monday - Thursday 1:30 p.m. - 7:30 p.m (760) 674-7801

Student Computer Literacy and Access

One of the institutional outcomes for all COD students is technological literacy. As such, any class may be web enhanced and might require access to online sites such as Canvas, MyMathLab, MyLab, or the textbook publisher's website for assignments, testing, homework, etc. Internetready computers are available in a variety of locations, including the Tutoring and Academic Skills Center (TASC) and Library.

