

CRN	Type	Room	Instructor	Hrs.	Units	Days	Begin-End
-----	------	------	------------	------	-------	------	-----------

AE 602 Vocational Training III

Transferable: No

Practical training and on-the-job work experience for students with disabilities. This course also provides preparation for entry level employment utilizing a number of work alternatives and settings.

40419	Lab	LI204	Franklin L				
Open Entry/Open Exit							

40440	Lab	HOPEG	Brown C/Merrill T				
Above class meets at HOPE Workshop, 8855 Murray Ave., Gilroy. Open Entry/Open Exit.							

40405	Lab	HOPEH	Sato K/Brown C				
Above class meets at HOPE Workshop, 2300 Technology Parkway, Hollister. Open Entry/Open Exit.							

AE 603 Vocational Training IV

Transferable: No

AE 603 is a job readiness course which provides opportunities for individuals with disabilities to participate in service-learning activities and job readiness training leading to job development and placement in a community setting.

40443	Lab	MHG8	Merrill T	3.3	F		0945-1250
Above class meets at Morgan Hill Community site. Class. Open Entry/Open Exit.							

40444	Lab	LI204	Franklin L				
Open Entry/Open Exit.							

AE 605 Vocational Training VI

Transferable: No

This course is designed for students with disabilities. The purpose of this course is to improve the student's ability to participate in the community, by increasing independence through acquisition of survival vocabulary, structured practice in functional reading utilizing phonics and content recognition, and increased enjoyment in reading for pleasure. Students will read stories written or revised specifically for adults with limited reading skills.

40445	L/L	APE120	Brown C	1.6	R		1250-0210
Open Entry/Open Exit.							

AE 613 Independence Training IV

Transferable: No

This course is designed for students with disabilities. The purpose of this course is to improve the student's ability to build math competencies related to independence in daily living and the work site. The focus of the class is basic computation, consumer awareness, money management, banking and purchasing.

40448	L/L	APE120	Brown C	1.6	T		1250-0210
Open Entry/Open Exit.							

AE 636 Adapted Physical Education

Transferable: No

An individualized program of adapted physical education activities designed to meet the needs of students who have physical limitations or disabilities. The course assists in the development and appreciation of physical activity as a regular planned contribution to one's overall well-being. This course is for the non-matriculating student, is not graded and is without college credit. ADVISORY: Students must be able to document a physical disability.

40449	Lab	GYPOOL	Ellis D				
Open Entry/Open Exit.							

40462	Lab	LOADCS1	Sato K	3.2	MW		0945-1105
Above class meets at Live Oak Adult Day Services, 651 West Sixth St., Gilroy.							

40464	Lab	LOADCS1	Maringer J	3.2	TR		0945-1105
Above class meets at Live Oak Adult Day Services, 651 West Sixth St., Gilroy.							

40470	Lab	APE108	Ellis D	3.3	F		0945-1250
Specialized class for students with developmental disabilities. Open Entry/Open Exit.							

40574	Lab	LOADCS1	Maringer J	3.3	F		0945-1250
Above class meets at Live Oak Adult Day Services, 651 W. Sixth St., Gilroy. Open Entry/Open Exit.							

DISCRIMINATION / HARASSMENT COMPLAINTS

Call Equal Opportunity Officer at 408-848-4731.

CRN	Type	Room	Instructor	Hrs.	Units	Days	Begin-End
-----	------	------	------------	------	-------	------	-----------

FINAL EXAM SCHEDULE**Monday-Saturday, May 24-29, 2010**

This schedule is designed to provide dates and two-hour blocks of time for Final Exams in credit courses. Final exams will begin Monday, May 24, 2010. Classes meeting prior to 8 a.m. will take their exams during the same week, for a two-hour period beginning at the class starting hour.

All finals are to be given at the scheduled time, and in the room in which the class has regularly met during the semester. Exceptions can be granted only by the department chair and the area dean.

If a class appears not to have a time scheduled according to the chart below, please see the instructor, department chair or area dean. Instructors' office hours will be changed to accommodate the final exam schedule. Please check your instructor's office for the revised schedule.

If your class meets on these days:

Daily, M, MTuW, MTuWF, MW, MWTh, MWThF, MWF, MTh, MThF, MF, W, WTh, WThF, WF

Starts at any time between:

08:00 - 09:40
09:45 - 11:00
11:05 - 12:20
12:25 - 01:40
01:45 - 03:00
03:05 - 04:30

Your final exam will be:

Wed.	May 26	08:00 - 10:00
Mon.	May 24	08:00 - 10:00
Wed.	May 26	10:30 - 12:30
Mon.	May 24	10:30 - 12:30
Wed.	May 26	01:00 - 03:00
Mon.	May 24	01:00 - 03:00

If your class meets on these days:

MTu, MTuWTh, MTuTh, MTuThF, MTuF, Tu, TuW, TWTh, TuWThF, TuWF, TuTh, TuThF, TuF, Th, ThF

Starts at any time between:

8:00 - 9:10
9:15 - 10:25
10:30 - 11:40
11:45 - 12:55
1:00 - 2:10
2:15 - 3:25
3:30 - 4:55

Your final exam will be:

Tues.	May 25	08:00 - 10:00
Thur.	May 27	08:00 - 10:00
Tues.	May 25	10:30 - 12:30
Thur.	May 27	10:30 - 12:30
Tues.	May 25	01:00 - 03:00
Thur.	May 27	01:00 - 03:00
Tues.	May 25	03:30 - 05:30

Fri or Fri/Sat classes: If your class meets at ANY start time between 8-10:55 am, the final exam will be: Friday, May 28 from 8:00-10:00 am. If your class meets at ANY start time between 11:00 am - 1:55 pm, the final exam will be: Friday, May 28 from 10:30 am - 12:30 pm. If your Friday class meets at any start time between 2 pm - 4:55 pm, your final exam will be on Friday, May 28 from 1 pm - 3 pm.

Make-ups and Conflicts:

Mon.	May 24	03:30 - 05:30
Wed.	May 26	03:30 - 05:30
Thur.	May 27	03:30 - 05:30

Exams for classes held on Saturdays, Sundays & Evenings

All classes held on:

Monday evenings	Mon.	May 24
Tuesday evenings	Tues.	May 25
Wednesday evenings	Wed.	May 26
Thursday evenings	Thurs.	May 27
Friday evenings	Fri.	May 28
Monday/Wednesday evenings	Mon.	May 24
Tuesday/Thursday evenings	Tues.	May 25
Saturday	Sat.	May 29
Sunday	Sun.	May 23

Classroom Locations: Refer to "How to Use This Schedule" on page 5.