Merced College Merced Community College District 3600 M Street Merced, CA 95348

Substantive Change Proposal August 2010

Addition of Courses that Constitute 50% or More of a Program Offered at a Location off the Main Campus: Los Banos

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SUBSTANTIVE CHANGE PROPOSAL LOS BANOS CAMPUS PROGRAM OFFERINGS MERCED COLLEGE MERCED COMMUNITY COLLEGE DISTRICT

A & B. Description and Reasons for Proposed Change

The Merced Community College District (MCCD/District) was established in northern Merced County in 1963, originally consisting of 110 acres presented as a gift by the C-H-M Company and the Yosemite Land and Cattle Company through the efforts of City of Merced officials. Today, the District serves a geographic area of approximately 2,380 square miles and includes the addition of two physical sites, a state approved educational center known as the Los Banos Campus, which is located in Los Banos and the Business Resource Center (BRC) located in downtown Merced (Attachment 1).

The Los Banos Campus, a full-service educational center 40 miles from the Merced campus, serves the communities of Los Banos, Dos Palos, and the immediate surrounding areas. Merced College has operated a center in Los Banos since 1971 beginning in a rented building and opening its new campus in spring 2007. In fall 2006, the number of students served was 968 representing 239 FTES. Since its opening, the number of students served increased 60.5 percent to 1,600 representing 1,000 FTES. Full time faculty increased from 8.5 (10 positions with 3 shared) to 15.5 (16 positions with 1 shared) representing a 55 percent increase.

The campus offers a wide variety of coursework for personal, professional, and academic enrichment. The expanded footprint of the campus and allocation of full time faculty have allowed the Los Banos Campus to increase its enrollment and full time faculty positions, providing an opportunity to offer more courses leading to a student's ability to complete 50 percent or more courses within several programs. Courses available at the Los Banos Campus allow students to complete fifty percent or more of degrees and/or certificates in the following areas (Attachments 2 and 3):

- Accounting AA
- Accounting CT
- Anthropology AA (Archeology)
- Anthropology AA (Cultural)
- Anthropology AA (Physical)
- Art and Humanities AA
- Biology AS
- Biotechnology AS
- Biotechnology CT
- Business Administration AA
- Child Development AA
- Communications AA
- Criminal Justice AA

- Criminal Justice CT
- CSU General Education Breadth
- Early intervention Assistant CT
- Foster Care Education CL
- General Business AA
- General Business CT
- Health Sciences AA
- History AA
- IGETC
- International Studies AA
- Lab Technology AS
- Liberal Studies AA
- Life Science AA

- Management Information Systems AS
- Merchandising Management AA
- Merchandising Management CT
- Natural Studies AA
- Nurse Assistant CT
- Physical Science AA
- Psychology AA

- Small Business Management AA
- Small Business Management CT
- Social & Behavioral Sciences AA
- Spanish AA
- Supervisory Training AA
- Supervisory Training CT
- Visual Arts AA

This situation precipitates the need for a Substantive Change Proposal notifying the Accrediting Commission for Community and Junior Colleges (ACCJC) of degrees/certificates offered at a location other than the main campus as prescribed by ACCJC's policies. It should be noted that not all of the classes required to meet 50 percent of a degree or certificate are offered every semester.

The courses offered at the Los Banos campus are under the jurisdiction of Merced College and part of the Merced Community College District's Educational Master Plan to distribute educational opportunities in areas where students have the ability to benefit. Consequently, these classes provide the opportunity to complete a degree or certificate at Los Banos campus and preclude the need to travel to the main campus.

Relationship to College Mission and Vision

Coursework offered at locations other than the main campus supports the Mission and Vision of the College and its commitment to serving students with challenging educational opportunities in a supportive environment, and fostering an environment of respect and support for diversity (Attachment 4). Courses offered at the Los Banos Campus directly increase the public's access to higher education in Merced's service area. As a part of fulfilling the Mission and Vision of the College regarding course offerings, students are able to obtain general education for transfer to universities and the completion of much of the College's Associate Degree Breadth Requirements as well as many courses for completion or near completion of several degrees and certificates.

Rationale for Change

The Merced Community College District serves a student population whose lives are complex and demanding and reside in a large geographic region which is primarily rural and agricultural in nature. Offering more comprehensive coursework in Los Banos provides many of these students with educational opportunities that work with their schedules and reduces educational expenses associated with travel. The District's administration has thus recognized that the region would be best served by distributing educational opportunities in an economically feasible manner by offering courses at several locations and by distance education. This approach supports the District's commitments as stated in the Vision 2020 statement which is contained in the Educational/Facilities Master Plan: In Cadence With The Future 2001-2020 (Attachment 5).

C. Planning Process Description

Over the last 47 years, the District has leveraged state and local dollars and engaged in a master planning process that visualized the growth and change of its educational programs and services and the facilities needed to support the mission of the District. Through the master planning committees all issues related to staffing, facilities, instruction, technology, administration and student services needs are weighted and incorporated into the College's budgetary resources. Planning committees identify institutional priorities and influence the acquisition and allocation of human, financial and physical resources.

Specifically, the Facilities Master Planning Committee (FMPC), established in 1991 as one of five master planning committees, plans for new and remodeled facility projects, to produce the appropriate requests for "campus build out" and to submit Capital Outlay Budget Change Proposals, Preliminary Plans Proposals and Final Project Proposals to the state. FMPC, in coordination with the EMPC, is also responsible for In Cadence With the Future, an educational and facilities master planning document (Attachment 5). As a follow up to In Cadence With the Future, the College's Long-Range Master Plan was completed in March 2001 to "graphically depict the facility needs of the campus at its build out, as well as address some incremental first steps." This plan projects the growth of the campus through 2040.

In 2003, the state approved a project proposal the new Los Banos Campus located on 125 acres to the west of the City of Los Banos along Highway 152. The buildings at the Los Banos Campus include twelve lecture classrooms, three science labs, one art lab, four computer labs, offices and a library (Attachment 5). The campus serves approximately 1,600 students and generates approximately 1,000 FTES per academic year representing a 39 percent increase in FTES since moving to the new location. Because of the recent budget cuts, enrollment is likely to stabilize at the Los Banos Campus for the next few years because of the inability of the District to offer additional course sections at any location.

Fall of Year	Census FTES	% change from previous year	% change from 2006 (old campus)
2006	239	_	
2007	298	25%	25%
2008	342	15%	43%
2009	369	8%	54%
2010	433	17%	81%

Relationship to College Mission

Distributed educational offerings support the Merced Community College District's stated philosophy to encourage active participation in a democratic society by providing

educational opportunities for all who qualify and can benefit. The educational services provided by the College enhance the cultural, economic and social life of the community and respond to its changing needs.

Needs and Resources Assessment

Distributed educational offerings give Merced College a vehicle for serving and providing access that is convenient to students and without which they might not be able to attempt college course work. Courses offered at the Los Banos Campus provide general education leading to completion of breadth requirements for all degrees and transfer agreements with the California State Universities and University of California. Merced College has allocated the resources necessary to support its education offerings at all locations and in all delivery modes, which also are discussed in Section D.

Anticipated Effect on the College

Providing a full range of classes at the Los Banos Campus should increase the number of certificates and degrees awarded by the College by broadening access within its student service area. Over the long term, total college enrollment should increase as students enroll for classes at the Los Banos Campus instead of abandoning their educational goals. In the very long term, the Los Banos Campus may offer programs not available in Merced, but no specific plans have been made in this area to date.

Intended Improvements

Offering distributed educational courses to location, including Los Banos, provides the College with the capacity to serve the southwestern edge of the county as well as serving students whose personal demands prevent them from physically attending classes at the main campus.

<u>Description of Preparation Process</u>

Merced College programs and courses are developed following a standard protocol. As a center of Merced College, curriculum used at the Los Banos Campus is integrated into the standard process. All sites and methods use the same curriculum.

The planning process for programs and course curriculum includes:

- Instructional program review:
 - o Conducted regularly for each program.
 - Monitored and peer reviewed by the Instructional Program Review Committee.
 - o Reviewed by the Instructional Master Planning Committee.
 - o Oversight by the Educational Master Planning Committee.
- Curriculum Committee:
 - o Approves new/updates for courses and programs on a regular cycle.
 - o Board of Trustees approval of all courses and programs.
 - o Chancellor's Office approval for all new programs.

All courses follow a rigorous approval process through the Curriculum Committee. Transfer courses are submitted through the articulation process for approval for IGETC (Intersegmental General Education Transfer Credit), CSU Breadth (California State

University), and US-TCA (University of California Transfer Credit Approval). If a course is not approved for transfer, the faculty are notified and offered the option to redesign the course. Courses designed for transfer are offered only if they have prior approval for transfer credit from the four-year institutions of higher education.

D. Evidence of Adequate Resources

Faculty, Management, and Support Staffing

Faculty: Faculty members assigned to teach at the Los Banos Campus are members of academic divisions, possess the required minimum qualifications and are evaluated using the same process as faculty teaching at the main campus. All full time and most adjunct Los Banos faculty teach exclusively at this campus. Full time faculty members have offices on site. Adjunct faculty members have space for meeting with students at the Los Banos Campus (Attachment 6). The contractual load and funds are allocated through the regular College budget processes.

Management: Merced College assigns an Instructional Dean to the Los Banos Campus. The dean oversees all aspects of the campus operation working in concert with those at the main campus. The dean of the Los Banos Campus schedules classes offered at this location and reports to the Vice President of Instruction (Attachment 7). The dean of the Los Banos Campus maintains regular and frequent communication with the vice-presidents of instruction, student services, and administrative services.

Support Services: Both the Merced and Los Banos campuses of the Merced Community College District (MCCD/District) enjoy the advantages of sharing a well-developed system of student support services. This network of services augments the academic needs of a diverse student body and supports the mission of the institution which is, "Students are our focus and we are known by their success." Numerous offices and venues on both campuses work collaboratively to provide accessible and comprehensive student support services for enrolled students or those anticipating enrollment. Staff and managers from the Merced Campus meet with their counterparts at the Los Banos Campus on a regular basis.

The Los Banos Campus offers a variety of support services staff to assist students in meeting their learning objectives at this location. There are three full time counselors, including one dedicated to serving students with disabilities. Other counseling is targeted for Extended Opportunity Programs and Services (EOPS) students. There are 1.5 full time general counselors, plus one adjunct counselor (totaling approximately 2.0 FTE) available to serve general students. Office hours are nearly identical to those in Merced.

Students may receive all of the same supportive services at the Los Banos Campus as they would in Merced. The following lists the services offered regularly at this campus:

- Academic Counseling
- Assessment Testing
- Admissions and Registration

- Bookstore
- Disabled Student Services
- EOPS
- Faculty Offices
- Financial Aid
- Free Tutoring
- Library
- New Student Campus Orientation
- Open Multipurpose Computer Lab
- Services for Students Receiving Aid from CalWORKS
- Student Health Services
- Transfer and Career Counseling

Equipment and Facilities

The College dedicates adequate resources to support the Los Banos Campus (Attachment 6). The Los Banos Campus library includes footage designed for and is used as bookstore space. Additionally, the Los Banos Campus library includes one meeting room as well as a computer room with seven computers linked to the Internet for use in research and word processing only. Eight computer stations linked to the Internet are available for research only and the library has student access to the Merced College wireless network. An Open Computer Lab is available for other computer activities.

Long Term Fiscal Resources

Staff salaries and technical resources are funded by Merced College through the existing College budget allocation process. The budget information below reviews the expenditures in various account lines over the past four years. A series of summarized budget information may be found in Attachment 10. As will be seen, the funding for the campus has steadily increased.

						Allocated
		Actual 2007	Actual 2008	Actual 2009	Actual 2010	2011
FTE INST	BIOLOGY	\$58,720.08	\$128,682.00	\$121,051.90	\$75,948.00	\$73,544.00
FTE INST	MICROBIOLOGY	′		\$0.00	\$11,381.60	\$14,709.00
FTE INST	ANATOMY &PH	YSIO		\$0.00	\$33,291.20	\$44,127.00
FTE INST	FINE ART			\$0.00	\$2,912.34	\$0.00
FTE INST	ARTS	\$22,987.43	\$23,280.98	\$21,909.60	\$0.00	\$0.00
FTE INST	PHOTO	\$8,353.83	\$9,412.79	\$11,523.90	\$4,021.81	\$0.00
	CD & EARLY					
FTE INST	CARE	\$83,810.70	\$87,352.02	\$72,102.02	\$44,528.12	\$46,578.00
FTE INST	ENGL	\$96,049.04	\$108,491.71	\$94,302.06	\$95,015.62	\$193,680.00
FTE INST	Language Arts			\$0.00	\$0.00	\$64,286.00
FTE INST	PHIL			\$2,562.60	\$0.00	\$0.00
FTE INST	MATH	\$99,864.60	\$89,643.02	\$128,329.40	\$159,108.52	\$196,050.00
FTE INST	MATH SKILLS			\$0.00	\$0.00	\$71,408.00
FTE INST	PHYS SCI	\$6,758.99	\$20,018.13	\$14,482.25	\$18,416.72	\$8,324.00

FTE INST PHYSICS \$8,318.98 \$1,726.96 \$0.00 \$0.00 FTE INST CHEM \$20,440.08 \$18,233.51 \$32,216.15 \$37,802.72	\$0.00 \$54,105.00
FTE INST SOC SCI \$0.00 \$0.00	\$0.00
FTE INST HISTORY \$0.00 \$45,125.48	\$41,370.00
FTE INST POLY SCI \$0.00 \$21,235.52	\$27,580.00
FTE INST COMM SKILLS \$0.00 \$21,284.71	\$0.00
FTE INST WRITING \$66,307.28 \$81,895.49 \$65,280.32 \$78,012.78	\$0.00
FTE INST PREALGEBRA \$48,509.92 \$67,157.59 \$65,716.74 \$95,859.04	\$0.00
FTE INST READING SKL \$44,410.90 \$54,820.92 \$66,929.03 \$48,114.56	\$0.00
FTE INST ESL \$20,338.04 \$22,740.10 \$0.00	\$0.00
FTE NON-INST ENGL \$12,812.90 \$3,170.61	\$18,073.00
FTE NON-INST Language Arts \$0.00 \$0.00	\$4,324.00
FTE NON-INST READING SKL \$0.00 \$3,170.61	\$0.00
FTE NON-INST DEAN \$0.00 \$11,944.98	\$0.00
FTE NON-INST FACULTY LEAD \$0.00 \$221.20	\$0.00
FTE NON-INST CURR \$16,215.20 \$18,460.30 \$0.00 \$0.00	\$0.00
FTE NON-INST COUNSL \$2,557.26 \$73,881.34 \$68,950.15	\$77,046.00
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FTE CERT	
ADMIN DEAN \$90,431.04 \$101,343.96 \$107,415.00 \$112,785.96	\$118,157.00
HRLY CERT LIB \$16,571.36 \$18,768.24 \$17,483.69 \$14,792.40	\$19,428.00
HRLY CERT COUNSL \$8,470.37 \$26,999.05 \$22,088.00	\$29,214.00
1x HRLY CERT COUNSL \$2,234.93	\$5,000.00
B/S STUS COUNSL \$20,095.66	
HRLY CERT OFC FAC DEV \$1,803.84	
HRLY CERT INFO OFC \$50.00 \$150.00 \$0.00 \$0.00	\$0.00
FTE CL DEAN \$83,970.88 \$91,941.96 \$82,002.73 \$78,271.15	\$80,940.00
STU PERS	
FTE CL ADM \$23,751.17 \$52,215.40 \$61,328.46 \$47,820.00	\$48,300.00
FTE CL FIN AID \$0.00 \$25,002.00	\$26,334.00
FTE CL OTH STU SVC \$23,303.43 \$30,060.00 \$31,656.00	\$33,336.00
FTE CL MAINT \$44,846.04 \$47,114.04 \$48,170.04 \$48,650.04	\$49,118.00
FTE CL CUSTODIAL \$24,212.14 \$28,899.84 \$30,464.40	\$30,240.00
FTE CL GROUNDS \$6,409.84 \$14,310.00 \$15,072.00	\$4,763.00
FTE CL SECURITY \$6,409.84 \$14,310.00 \$15,072.00	\$26,989.00
FTE CL AIDE BIOLOGY \$28,061.91 \$23,027.60 \$33,168.00	\$17,472.00
FTE CL AIDE COMP SCI \$33,372.00 \$34,029.99 \$35,865.00 \$49,708.75	\$48,768.00
FTE CL AIDE PHYS SCI \$0.00 \$0.00	\$17,472.00
HRLY CL DEAN \$2,989.54 \$0.00 \$159.40 \$0.00	\$0.00
HRLY CL TUTORIAL \$479.93 \$675.47 \$951.30 \$945.00	\$0.00
HRLY CL B/S TUTORIAL \$1,557.19	
HRLY CL LIB \$4,293.56 \$2,251.83 \$2,648.70 \$1,482.61	\$3,000.00
HRLY CL A&R \$2,798.70 \$4,600.18 \$5,859.65 \$3,407.81	\$2,394.00

LIDLY CI	STU PERS	¢440.64				
HRLY CL	ADM	\$418.61	6250.40			
HRLY CL	OTH STU SVC MATR &		\$258.40			
HRLY CL	ASSESS	\$444.99	\$0.00	\$0.00	\$361.34	\$988.00
HRLY CL	CUSTODIAL		\$3,088.42	\$7,021.21	\$0.00	\$4,500.00
HRLY CL	GROUNDS	\$3,211.47	\$3,671.32	\$7,494.69	\$0.00	\$4,500.00
HRLY CL	FSCL SVC	\$5,966.82	\$1,733.38	\$1,458.42	\$765.18	\$1,991.00
HRLY CL	SECURITY	\$4,153.27	\$1,334.53	\$1,445.36	\$3,280.10	\$4,900.00
PT CONT	TUTORIAL	\$10,365.00	\$10,825.27	\$11,692.50	\$15,220.00	\$15,242.00
PT CONT	LIB	\$37,605.50	\$40,544.28	\$42,505.80	\$43,749.49	\$44,545.00
PT CONT	MAINT	\$12,168.00	\$13,476.00	\$14,364.00	\$0.00	\$0.00
PT CONT	CUSTODIAL		\$0.00	\$0.00	\$0.00	\$2,388.00
PT CONT	GROUNDS		\$0.00	\$8,808.00	\$15,120.00	\$14,467.00
PT CONT	SECURITY	\$7,458.00	\$8,256.00	\$8,808.00	\$8,892.00	
HRLY STU AST	DEAN	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
HRLY STU AST 1 x HRLY STU	TUTORIAL	\$1,444.52	\$3,346.77	\$2,908.00	\$4,913.00	\$6,972.00
AST	TUTORIAL				\$2,141.00	
HRLY CL	BKST	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
HRLY CL AIDE	COMP SCI	\$0.00	\$608.92	\$0.00	\$0.00	\$0.00
HRLY CL AIDE	BIOLOGY	\$1,395.36	\$0.00	\$3,820.86	\$0.00	\$0.00
PRNT CARD	VP INST	\$0.00	\$0.00	\$0.00	\$263.01	\$0.00
PT CONT AIDE	COMP SCI	\$0.00	\$10,003.64	\$11,980.44	\$0.00	\$0.00
GEN SPLY	CS COLL KID	\$0.00	\$0.00	\$3,936.15	\$69.25	\$250.00
GEN SPLY	CS CLS/WKSH CS SPORT	\$0.00	\$0.00	\$0.00	\$0.00	\$50.00
GEN SPLY	CAMP	\$0.00	\$0.00	\$0.00	\$0.00	\$50.00
IS SPLY	DEAN	\$0.00	\$0.00	\$0.00	\$0.00	\$2,000.00
		·			,	
CONSULTANT	CS COLL KID	\$0.00	\$600.00	\$0.00	\$0.00	\$1,500.00
CONSULTANT	CS CLS/WKSH	\$318.16	\$0.00	\$0.00	\$0.00	\$2,000.00
23.1302171111	CS SPORT	Ų310.10	φσ.σσ	φο.σο	φο.σο	Ψ=,000.00
CONSULTANT	CAMP	\$0.00	\$0.00	\$0.00	\$180.00	\$3,000.00
TRNG TRVL	CS COLL KID	\$0.00	\$0.00	\$0.00	\$47.70	\$150.00
DUPL	CS COLL KID	\$0.00	\$250.00	\$0.00	\$0.00	\$250.00

	CS SPORT					
DUPL	CAMP	\$0.00	\$0.00	\$0.00	\$0.00	\$150.00
ELECTRICITY	UTILITY	\$84,074.16	\$150,573.01	\$127,704.49	\$128,280.12	\$176,710.00
GAS	UTILITY	\$2,285.04	\$32,058.67	\$30,973.40	\$34,578.51	\$40,000.00
WATER	UTILITY	\$4,323.75	\$13,767.73	\$15,474.52	\$10,934.16	\$13,000.00
SEWAGE	UTILITY	\$2,227.44	\$2,459.30	\$3,134.25	\$2,696.58	\$6,000.00
REFUSE	UTILITY	\$3,885.73	\$6,219.81	\$6,697.53	\$7,231.87	\$9,000.00
TELEPHONE	UTILITY	\$1,941.22	\$3,471.90	\$2,128.12	\$1,997.79	\$5,000.00
LEASE FAC	ENGL	\$2,975.00	\$2,149.99	\$1,250.00	\$1,000.00	\$1,000.00
MAINT SVC COMPUTER	UTILITY	\$0.00	\$1,018.20	\$2,041.92	\$1,810.39	\$2,500.00
REPR	DEAN	\$0.00	\$0.00	\$0.00	\$0.00	\$495.00
UNALLOCATED	DEAN					\$7,000.00
REF BKS	DEAN	\$319.96	\$364.35	\$99.00	\$286.40	\$329.00
INST SPLY	BIOLOGY	\$3,285.00	\$14,365.00	\$15,645.17	\$7,174.27	\$12,750.00
INST SPLY	BUS	\$453.00	\$436.76	\$436.00	\$450.88	\$0.00
INST SPLY	COMP SCI	\$531.00	\$405.15	\$355.00	\$1,971.14	\$0.00
INST SPLY	ARTS	\$79.34	\$0.47	\$4,104.55	\$203.40	\$206.00
	CONSUMER					
INST SPLY	SCI	\$176.00	\$0.55	\$574.58	\$212.33	\$206.00
INST SPLY	ENGL	\$159.82	\$208.91	\$344.58	\$454.37	\$206.00
INST SPLY	PHIL	\$49.90	\$60.00	\$76.51	\$0.00	\$0.00
INST SPLY	MATH	\$198.36	\$196.63	\$123.14	\$0.00	\$206.00
INST SPLY	PHYS SCI	\$458.13	\$0.00	\$517.26	\$537.28	\$500.00
INST SPLY	CHEM	\$0.00	\$0.00	\$17,859.15	\$2,071.90	\$3,000.00
INST SPLY	LIB	\$113.58	\$513.48	\$645.13	\$138.75	\$400.00
AV SPLY	BUS	\$102.99	\$135.22	\$173.67	\$208.45	\$209.00
MATS	ARTS	\$0.00	\$1,093.63	\$752.07	\$575.34	\$0.00
	MATR &					
MATS	ASSESS	\$15.97	\$0.00	\$318.20	\$0.00	\$0.00
COIN/COPY						
MACH	LIBRARY	\$0.00	\$1,419.98	\$1,912.50	\$1,639.58	\$0.00
GEN SPLY	DEAN	\$3,192.00	\$6,276.73	\$9,833.43	\$7,743.48	\$5,578.00
1x Gen supply	DEAN				\$3,499.74	
	STU PERS					
GEN SPLY	ADM	\$1,848.65	\$2,767.17	\$3,031.45	\$2,051.48	\$2,136.00
MAINT SPLY	MAINT	\$2,674.55	\$4,055.45	\$6,633.95	\$5,172.14	\$10,000.00

1x MAINT SPLY	MAINT				\$4,966.70	
CUST SPLY	CUSTODIAL	\$2,683.74	\$7,740.14	\$10,756.44	\$7,587.43	\$9,800.00
1x CUST SPLY	CUSTODIAL				\$1,898.00	
GRND SPLY	GROUNDS	\$3,462.94	\$3,953.62	\$2,915.74	\$3,358.60	\$5,000.00
CHEMICAL	GROUNDS	\$0.00	\$0.00	\$282.02	\$268.31	\$1,138.00
1x CHEMICAL	GROUNDS	\$0.00		\$0.00	\$0.00	\$1,000.00
IRRIGATN	GROUNDS	\$96.93	\$281.17	\$982.39	\$288.08	\$1,000.00
CONF TRVL	DEAN	\$2,175.02	\$741.41	\$3,122.21	\$383.85	\$740.00
LOCAL TRVL	DEAN	\$7,955.64	\$8,413.71	\$11,301.31	\$2,802.44	\$6,598.00
FIELD TRIP	BIOLOGY	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
FIELD TRIP	PHYS SCI	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
MTG EXP	DEAN	\$516.24	\$791.31	\$447.24	\$259.70	\$303.00
POSTAGE	DEAN	\$1,011.00	\$53.67	\$193.03	\$190.09	\$200.00
ADVERTISE	INFO OFC	\$330.43	\$972.22	\$405.60	\$1,275.00	\$1,150.00
SUBSCRIPTION	LIB	\$751.00	\$1,176.00	\$1,893.30	\$762.60	\$1,287.00
DUPL	DEAN	\$3,205.62	\$2,995.32	\$5,248.52	\$2,612.81	\$4,980.00
1x DUPL	DEAN				\$2,000.00	
LAUNDRY	MAINT	\$208.14	\$204.65	\$224.50	\$245.19	\$311.00
MA COPIER	DEAN	\$1,639.99	\$1,940.00	\$1,077.50	\$1,522.50	\$1,640.00
	ALARM					
MA ALARM	SYSTEMS	\$2,268.00	\$0.00	\$1,404.00	\$1,404.00	\$1,404.00
MA FIRE ALARM	ALARM SYSTEMS		\$0.00	\$444.00	\$444.00	\$444.00

MAINT SVC	LIB		\$0.00	\$0.00	\$1,188.00	\$0.00
MAINT SVC	MAINT	\$82.00	\$1,287.90	\$3,360.00	\$390.67	\$900.00
1x MAINT SVC	MAINT		\$0.00	\$0.00	\$0.00	\$10,000.00
MAINT SVC	CUSTODIAL	\$926.00	\$2,070.00	\$1,575.00	\$1,500.00	\$1,800.00
MAINT SVC	GROUNDS		\$3,500.00	\$8,550.00	\$0.00	\$0.00
LIVE SCAN	DEAN		\$396.00	\$208.00	\$57.00	\$260.00
MED EXAM	DEAN		\$345.00			
EQ REPR	BIOLOGY		\$0.00	\$0.00	\$269.03	\$750.00
1x EQ REPR	BIOLOGY				\$1,147.21	
EQ REPR	BUS CONSUMER	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
EQ REPR	SCI	\$0.00	\$0.00	\$0.00	\$0.00	\$82.00
EQ REPR	MAINT	\$914.79	\$0.00	\$0.00	\$0.00	\$0.00
INST EQ	BIOLOGY		\$0.00	\$72,712.20	\$4,687.37	\$0.00
INST EQ	CHEM		\$0.00	\$9,906.65	\$0.00	\$0.00
EQUIP	DEAN	\$3,468.69	\$3,958.56	\$30,202.66	\$1,123.72	\$0.00
1x EQUIP	DEAN				\$3,505.52	
		\$1,118,121.55	\$1,586,517.87	\$1,851,626.08	\$1,776,197.58	\$1,953,240.00

Achievement Monitoring Plan

The curriculum process for the Merced Community College District resides at the main campus and is the primary means by which student learning outcomes at the course and program level are determined. The Curriculum Committee is comprised primarily of faculty, with input from the Articulation/Matriculation Coordinator, Student Learning Outcomes Coordinator, Research Analyst, Vice President of Instruction, and Instructional Deans. While a discipline representative may come from the Los Banos Campus, the Los Banos Campus faculty have an additional position on the committee as a non-voting member. All courses are scrutinized for compliance with Title 5 regulations of the California Educational Code, Matriculation regulations, and articulation needs.

The course outline of record includes a description of the course, the student learning outcomes, the methods of instruction and evaluation, required textbooks, critical thinking assignments, assignments outside of class, and methods of evaluation. This process pertains to all courses offered.

E. Evidence of Necessary Internal and External Approvals

Evidence of Governing Board Action

As part of the curriculum process, the Merced College Board of Trustees approves all courses offered by the District including those offered at any locations.

Before a course is presented to the Board for approval it has been subjected to a rigorous approval process through the Curriculum Committee. Additionally, before reaching the Board, transfer courses are submitted through the articulation process for approval for IGETC (Intersegmental General Education Transfer Credit), CSU Breadth (California State University), and US-TCA (University of California Transfer Credit Approval).

The Merced College Board approved this Substantive Change Report at its August 2010 meeting (Attachment 8).

The original Los Banos Campus was approved as a college center by the Community College's Chancellor's Office on April 25, 1979. Documentation regarding the approval of the new Los Banos Campus dates back to 2001 and may be found in Attachment 9. The former Los Banos Campus was visited multiple times by accreditation teams during the six year accreditation visits, most recently in March, 2005. The team will be able to visit the campus during the next team visit in March, 2011.

F. Accreditation Eligibility Requirements

Offering courses at various locations does not alter the College's ongoing ability to meet accreditation eligibility requirements in the following areas:

- Merced College is authorized or licensed to operate as an educational 1. Authori institution and to award degrees by an appropriate governmental ty organization or agency as required by each of the jurisdictions or regions in which it operates, reference California Code of Regulations, Title V, division 6. The offering of courses at multiple locations falls within this authority. The College is accredited by the Western Association of Schools and Colleges and is part of the California Community Colleges system.
- 2. Mission Merced College's educational mission is clearly defined, adopted, and published by its governing board consistent with its legal authorization, and is appropriate to a degree-granting institution of higher education and the constituency it seeks to serve. Serving students at multiple locations is consistent with the College's mission.

- 3. Govern ing Board
- Merced College has a functioning governing board responsible for the quality and integrity of the College and for ensuring that the College's mission is being carried out. Its membership is sufficient in size and composition to fulfill all board responsibilities. The governing board is an independent policy-making body capable of reflecting constituent and public interest in board activities and decisions. The Board supports offering classes at multiple locations. None of its board members has any employment, family, ownership, or other personal financial interest in Merced College.
- 4. Chief Executi ve Officer

Merced College has a chief executive officer who is appointed by the governing board, and whose primary responsibility is to the College. The chief executive officer supports offering classes at multiple locations.

5. Admini strative Capacit y

Merced College has sufficient staff, with appropriate preparation and experience to provide the administrative services necessary to support its mission and purpose. Classes offered at the Los Banos Campus are the same as those offered at all other locations under the Curriculum Committee with management representation and additional Los Banos faculty presence. The dean of the Los Banos Campus reports to the Vice President of Instruction.

6. Operati onal Status

Merced College is operational, with students actively pursuing its degree programs. Courses offered at Los Banos are equivalent to existing courses and programs.

7. Degree S

A substantial portion of Merced College's educational offerings are programs that lead to degrees, and a significant proportion of its students are enrolled in them. Courses offered at Los Banos are the same as those currently offered by the College at its main campus.

8. Educati onal Progra ms

Merced College's principal degree programs are congruent with its mission, are based on recognized higher education field(s) of study, are of sufficient content and length, and are conducted at levels of quality and rigor appropriate to the degrees offered. A significant number of its degree programs are of two academic years in length. Courses offered at the Los Banos Campus are equivalent to those offered at the main campus and facilitate degree completion.

9. Acade mic Credit

Merced College awards academic credits based on generally accepted practices in degree-granted institutions of higher education. Merced College is governed by the statutory and system regulatory requirements of the California Community College's Chancellor's Office. The College follows the Chancellor's Office's requirements for the awarding of academic credit. It provides appropriate information regarding the award of academic credit in its catalog. The award of credit is the same for courses offered at any College location. The Merced College administration is aware of the new accreditation requirement that institutions offering 50% or more of a degree completion at a location other than the main campus must notify the accrediting body.

10. Student Learnin g and Achiev ement Merced College defines and publishes for each program the program's expected student learning and achievement outcomes. The student learning and achievement outcomes are the same for courses offered at any location and undergo regular and systematic assessment to insure that students who complete programs at any location achieve the stated student learning and achievement outcomes.

Below is a summary of the courses that have been offered at the Los Banos Campus. The acronym "CRR" stands for Course Retention Rate and the acronym "CSR" denotes Course Success Rate. Achievement in all areas is equivalent, or in some cases slightly higher, than the same courses at the Merced Campus.

		Cou			
#	DEPT	rse	Semesters Offered	CRR	CSR
1	Allied Health	67		94.1	81.1
1	Allieu Health	07	F09-S10	2%	8%
		6		100.	62.0
٦	Diology	0	S10	00%	7%
2	Biology	Ε0		100.	61.9
		50	F09	00%	0%
		24		96.1	61.5
1	Desciones	34	S08, S09	5%	4%
3	Business	25		90.5	72.9
		35	F05-S10, except summer	4%	7%
		1		91.9	50.0
	Child	1	F08-S10, except summer	6%	0%
4	Development	2		100.	62.5
		2	U08-S10	00%	6%

F08-S10, except summer					100.	84.0
Foundations			3	F08-S10, except summer	00%	0%
FOR-S10, except summer S% Z%			Е		95.4	71.8
Formular Formular			5	F08-S10, except summer	5%	2%
Figs			6		100.	76.2
Part			0	F09-S10	00%	5%
F09-S10			7		100.	79.2
S				F09-S10	00%	5%
F07-S08			8			70.2
Sino						
S10			9			
Family & Consumer Science				\$10		
Family & Consumer Science 10 504-S05, except summer 5% 5% 5% 5% 5% 5% 5% 5			53			
5 Consumer Science 10 \$04-\$05, except summer \$5% \$5% 6 Communications 5 \$07, \$08-\$10, except summer \$99.3 91.7 summer \$91.7 summer \$6% 2% 7 Computer Science 6* \$1 F04-\$10, except summer \$100. 78.7 summer \$100. 78.7 summer \$100. 78.7 summer \$100. 77.3 summer \$100. 87.1 summer \$100.				F07-S08	00%	7%
Science S04-S05, except summer 5% 5%	_	•	40		06.5	76.5
6 Communications 5 S07, S08-S10, except summer 99.3 91.7 6% 2% 7 Computer Science 1 F04-S10, except summer 00% 7% 100. 78.7 100. 78.7 100. 78.7 100. 77.3 100.	5		10	504.505		
6 Communications 5 summer 6% 2% 7 Computer Science 6* S08-S10, except summer 100. 78.7 7% 30 S06, F06-S09, F09-S10 00% 2% 100. 77.3 77.3 8 Economics 1A S07-S10, except summer 2% 3% 88.0 1B S08-S10, except summer 00% 3% 3% 1A S04, F04-S07, F07-S08, F08-S09, F09-S10 6% 6% 6% 1B S04, F04-S07, F07-S08, F08-S09, F09-S10 6% 6% 6% 1B Springs 04-10, F05 5% 2% 2% 31 F09-S10 00% 5% 2% 41 S07-S09, except summer 00% 1% 5% AL F05-S10, except summer 100. 79.0 62.8 AL F05-S10, except summer 1% 6% 1 S09-S10, except summer 00% 0% 0 0% 0% 0%		Science				
Tomputer Science 1	6	Communications	5	· ·		
Tomputer Science 1				summer		
7 Computer Science 6* \$08-\$10, except summer 100. 78.7 30 \$06, F06-\$09, F09-\$10 00% 0% 4 \$07-\$10, except summer 2% 3% 508-\$10, except summer 2% 3% 18 \$08-\$10, except summer 00% 3% 1A \$04, F04-\$07, F07-\$08, F08-\$09, F09-\$10 88.8 64.4 1B \$08-\$09, F09-\$10 6% 6% 1B \$08-\$09, F09-\$10 6% 6% 1B \$08-\$09, F09-\$10 6% 6% 41 \$07-\$09, except summer 100. 80.8 41 \$07-\$09, except summer 00% 1% AL F05-\$10, except summer 1% 6% 1 \$09-\$10, except summer 100. 79.8 1 \$09-\$10, except summer 100. 79.8 1 \$09-\$10, except summer 100. 87.1			1	504 C10		
Science 6* S08-S10, except summer 00% 2% 30 S06, F06-S09, F09-S10 00% 0% 8 Economics 1A S07-S10, except summer 2% 3% 1B S08-S10, except summer 00% 3% 1A S04, F04-S07, F07-S08, F07-S08, F08-S09, F09-S10 88.8 64.4 1B Springs 04-10, F05 5% 2% 1B Springs 04-10, F05 5% 2% 41 S07-S09, except summer 00% 5% AL F05-S10, except summer 00% 1% AL F05-S10, except summer 100. 79.8 1 S09-S10, except summer 00% 0% 0 0 0 0		C		F04-S10, except summer		
30 S06, F06-S09, F09-S10 100. 77.3 00% 0% 0% 0% 0% 0% 0%	7	•	6*	500 510		
8 Economics 1A S07-S10, except summer 2% 3% 100. 73.8 18 S08-S10, except summer 00% 3% 100. 73.8 18 S08-S10, except summer 00% 3% 100. 73.8 18 S08-S09, F07-S08, F08-S09, F09-S10 6% 6% 6% 18 Springs 04-10, F05 5% 2% 100. 80.8 100. 79.0 100. 79.0 100. 79.0 100. 79.0 100. 79.0 100. 79.0 100. 79.8 100. 79.8 100. 79.8 100. 79.8 100. 79.8 100. 79.8 100. 79.8 100. 79.8 100. 79.8 100. 79.8 100. 87.1		Science		S08-S10, except summer		
8 Economics 1A S07-S10, except summer 2% 3% 1B S08-S10, except summer 100. 73.8 1A S04, F04-S07, F07-S08, F08-S09, F09-S10 88.8 64.4 1B Springs 04-10, F05 5% 2% 31 F09-S10 00% 5% 41 S07-S09, except summer 100. 79.0 AL F05-S10, except summer 1% 6% 1 S09-S10, except summer 100. 79.8 1 S09-S10, except summer 00% 0% 1 S09-S10, except summer 00% 0% 2 100. 87.1			30	505 505 500 500 510		
8 Economics 1A S07-S10, except summer 2% 3% 1B S08-S10, except summer 00% 3% 1A S04, F04-S07, F07-S08, F08-S09, F09-S10 88.8 64.4 1B Springs 04-10, F05 5% 2% 31 F09-S10 100. 80.8 5% 2% 100. 79.0 41 S07-S09, except summer 00% 1% AL F05-S10, except summer 1% 6% 1 S09-S10, except summer 100. 79.8 1 S09-S10, except summer 00% 0% 0 0% 0% 0%				306, F06-309, F09-310		
B Economics 100. 73.8 1B S08-S10, except summer 00% 3% 1A S04, F04-S07, F07-S08, F08-S09, F09-S10 88.8 64.4 1B Springs 04-10, F05 5% 2% 31 F09-S10 100. 80.8 41 S07-S09, except summer 00% 1% AL F05-S10, except summer 1% 6% 1 S09-S10, except summer 100. 79.8 1 S09-S10, except summer 00% 0% 1 S09-S10, except summer 00% 0% 1 S09-S10, except summer 100. 87.1			1A	SO7 S10 aveant summer		
9 English So8-S10, except summer 00% 3% 504, F04-S07, F07-S08, F08-S09, F09-S10 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6%	8	Economics		507-510, except summer		
9 English 1A S04, F04-S07, F07-S08, F08-S09, F09-S10 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6%			1B	SOR S10 overnt summer		
9 English				•		
9 English Springs 04-10, F05 5% 2% 31 F09-S10 100. 80.8 41 S07-S09, except summer 00% 1% AL F05-S10, except summer 1% 6% 1 S09-S10, except summer 00% 0% 0% 2 100. 79.0 100. 79.8 100. 79.8 100. 79.8 100. 79.8 100. 79.8 100. 87.1			1A			
9 English Springs 04-10, F05 5% 2% 100. 80.8 709-S10 00% 5% 100. 79.0 100. 79.0 100. 80.8 80.7 62.8 80.7 62.8 100. 79.0 100. 79.0 100. 79.0 100. 79.0 100. 79.0 100. 79.0 100. 79.8 100. 79.8 100. 79.8 100. 79.8 100. 79.8 100. 87.1				108-309,109-310		
9 English 31 F09-S10 100. 80.8 00% 5% 41 S07-S09, except summer 00% 1% AL F05-S10, except summer 1% 6% 100. 79.8 00% 0% 100. 87.1			1B	Springs 04-10 E05		
9 English 31 F09-S10 00% 5% 41 S07-S09, except summer 100. 79.0 AL F05-S10, except summer 89.7 62.8 F05-S10, except summer 1% 6% 1 S09-S10, except summer 00% 0% 2 100. 87.1				3prings 04 10, 103		
41 S07-S09, except summer 00% 1% AL F05-S10, except summer 1% 6% 1 S09-S10, except summer 00% 0% 2 100. 79.0 100. 79.0 100. 79.0 100. 79.0 100. 87.1	9	English	31	F09-S10		
AL S07-S09, except summer 00% 1% AL F05-S10, except summer 1% 6% 1 S09-S10, except summer 100. 79.8 2 100. 87.1				103 310		
AL F05-S10, except summer 1% 6% 1 S09-S10, except summer 100. 79.8 2 100. 87.1			41	S07-S09, except summer		
AL F05-S10, except summer 1% 6% 1 S09-S10, except summer 100. 79.8 2 S09-S10, except summer 00% 0% 1 100. 87.1				33. 303, except summer		
1 Geography 1 S09-S10, except summer 00% 0% 100. 87.1			AL	F05-S10, except summer		
1 Geography 1 S09-S10, except summer 00% 0% 100. 87.1				. 13 510, except summer		
0 Geography 100. 87.1	1		1	S09-S10, except summer		
		Geography		230 220, except duminer		
			2	S10	00%	0%

		30		95.2	68.7
1			S08-S10	7%	3%
	Guidance	48		87.6	50.5
1			S06-S10, except summer	3%	4%
		54		99.0	78.7
			S08-S10	6%	7%
		4A		98.0	55.0
			F06-S10, except summer	0%	0%
		17A		97.5	69.6
			S04-S10	8%	9%
		17B		97.2	78.5
			S04-F04-S10	5%	9%
1	History	29		98.4	59.2
2	,		F06-S10, except summer	5%	8%
		39A	S04, F04-S05, F05-S06,	100.	41.4
			F07-S08	00%	6%
		39B	S04, F04-S05, F05-S06,	100.	41.6
			F07-S08	00%	7%
		39C	S04, F04-S05, F05-S06,	100.	34.7
			S08	00%	8%
1	Humanities	2		100.	82.7
3			S04	00%	6%
1	Learning	30		87.5	81.9
4	Resources		F06-S07, S08	0%	4%
		10	F05-S06, F06-S07, F07-	97.8	81.3
1	Liberal Studies		S08, S09, F09	0%	2%
5		20	505 507 507 500 500	100.	92.8
			F06-S07, F07-S08, F09	00%	6%
		Α	507 COO 500 CAO	100.	56.4
1	Mathematics		F07-S08, F08-S10	00%	4%
6		С	507.640	100.	61.9
4			F07-S10	00%	8%
1	Nutrition	10	LIDE C10	96.0	75.8
7	Office		U05-S10	9%	5%
1	Office	53	F00 \$10	100.	55.1
8	Technology		F09-S10	00%	7%
1	Physical	10F	F07 C10 overat according	100.	93.0
9	Education		F07-S10, except summer	00%	1%
		1A	CO4 C10 avecant avecant	97.1	74.6
2	Davide alla acci		S04-S10, except summer	4%	7%
0	Psychology	9	COC FOC CO7 FOO C40	99.6	84.9
		26	S06, F06-S07, F08-S10	2%	1%
		36	F09	100.	82.5

	•	i	i		
				00%	0%
		1.0		99.4	98.2
		16	F07-S10, except summer	3%	8%
		26		100.	98.6
		20	F07-S10, except summer	00%	0%
2	Registered Nurse	36		100.	100.
1	Registered Nurse	50	F07-S10, except summer	00%	00%
		46		100.	100.
			F07-S10, except summer	00%	00%
		го		100.	82.8
		50	F07-S08, F08-S09	00%	7%
		4	S04, F04-S05, F05-S06,	91.0	61.5
2	Spanish	4	F06-S07, F07, S10	3%	4%
2	Spanish	35		100.	41.6
		55	F08-S09	00%	7%
2	Tutorial	35		100.	80.3
3	TULUTIAI	33	F06-S10, except summer	00%	0%
		TOTAL			
		9%	1%		

Home department is mathematics

11. General Educati on

Merced College defines and incorporates into all of its degree programs a substantial component of general education designed to ensure breadth of knowledge and promote intellectual inquiry. The general education component includes demonstrated competence in writing and computational skills and an introduction to some of the major areas of knowledge. Degree credit for general education programs is consistent with levels of quality and rigor appropriate to higher education. Courses offered at the Los Banos Campus fulfill this requirement.

12. Acade mic Freedo m

Merced College's faculty and students are free to examine and test all knowledge appropriate to their discipline or area of major study as judged by the academic/educational community in general. Merced College maintains an atmosphere in which intellectual freedom and independence exist. Academic Freedom applies to those involved in courses and programs at any location.

Merced College has a substantial core of qualified faculty with full-time 13. Faculty responsibility to the College. The core is sufficient in size and experience to support all of the College's educational programs. A clear statement of faculty responsibilities is provided to all faculty members. Faculty at the Los Banos Campus fall under the same requirements as those at the main

campus.

- 14. Student Merced College provides for all of its students appropriate student services Service and development programs consistent with student characteristics and the College's mission. Operating hours are almost identical. The College has S online access to applications for admission, registration and financial aid. Merced College utilizes Accuplacer, an online student assessment product. Students must complete the assessment in a proctored environment. Locations for assessment include the Merced and Los Banos Campuses, and all area high schools. Prospective students from outside the district may provide alternative assessment documentation, including products approved by the California Community Colleges Chancellor's Office. A list of available student services may be found above under Section D.
- 15. Admiss Merced College has adopted and adheres to admission policies consistent with its mission that specify the qualifications of students appropriate for ions its programs. Enrollment in education courses at Los Banos follows the same statutes and Board Policies as for the main campus.
- 16. Informa Merced College provides specific long-term access to sufficient information and learning resources and services to support its mission and tion and all of its educational programs. Library resources are available at the Los Learnin Banos Campus during both the day and evening. Regular reference g Resour services are provided by librarians and there is audiovisual equipment in all classrooms. ces
- 17. Financi Merced College possesses a funding base, financial resources, and plans for financial development adequate to support its mission and educational al programs and to assure financial stability. The College has made a Resour commitment to fund course offerings at multiple locations. ces
- Merced College regularly undergoes and makes available to the 18. Financi al Chancellor's Office and the public an external financial audit by certified public accountants. Merced College submits a copy of the current budget Accoun tability and a copy of the current audited financial statement prepared by an outside certified public accountant that has no other relationship to Merced College. The audit is certified and exceptions explained. The audit covers both the cost and income generated by Los Banos education courses.

19. Instituti onal Plannin g and **Evaluat** ion

Merced College provides evidence of basic planning for the development of the College. The College has a planning process which identifies and integrates plans for academic personnel, learning resources, facilities, and financial development, as well as procedures for program review and institutional improvement.

The needs of the Los Banos Campus are considered at all levels of planning and resource allocations.

Merced College systematically evaluates and makes public how well and in what ways it is accomplishing its purposes, including assessment of student learning outcomes and documentation of institutional effectiveness. The offering of education courses at all locations is included in the College's Educational/Facilities Master Plan and courses are regularly evaluated.

20. Public Informa tion

Merced College publishes in its catalog (available in hard copy and online), and in other appropriate places, accurate and current information that describes its purposes and objectives; admission requirements and procedures; rules and regulations directly affecting students; programs, courses, degrees offered and degree requirements; costs and refund policies; complaint and grievance procedures; academic credentials of faculty and administrators; and other items related to attending or withdrawing from the College. The policies and procedures are the same for courses at all locations.

Class schedules include specific sections dedicated to information regarding the Los Banos Campus. Other information about the Los Banos Campus may be found on the Merced College website (www.mccd.edu).

21. Relatio ns with the Accredi ting Commi

ssion

The governing board assures Merced College adheres to the eligibility requirements, accreditation standards and policies of the Commission. The College describes itself in identical terms to all its accrediting agencies, communicates any changes in its accredited status, and agrees to disclose information required by the Commission to carry out its accrediting responsibilities. The completion of this Substantive Change Proposal is in accordance with the College's commitment to the Commission.

G. Accreditation Standards and Relevant Commission Policies

Standard 1: Institutional Mission and Effectiveness

Mission: The College has a mission and vision statement that includes a commitment to serving all students capable of benefiting from community college instruction, preparing students for transfer and training, and providing for cultural, educational, economic development and technological needs (Attachment 4). The mission statement is reviewed periodically using the College's shared governance processes.

Improving Institutional Effectiveness: The College has a regular program review process in place for all instructional and student services programs, as well as an annual educational master plan process. In addition, the Merced Office of Institutional Research gathers and provides data for analysis on the success of all students, including those enrolled in courses at each location.

Standard 2: Student Learning Programs and Services

- Instructional Programs: Program Review and Student Learning Outcomes Assessments are in place to systematically assess the currency of curriculum and teaching methodologies of both traditional and distance education courses.
- Curriculum: All education courses and programs are part of the College's approved curriculum and support general education and transfer and appropriate vocational education missions. Future curriculum will be designed and delivered by College faculty in accordance with curricular guidelines established by the College though its faculty senate.
- Student Support Services: The College recruits and admits diverse students who can benefit from Los Banos Campus course offerings. Among others, the Los Banos Campus offers services including enrollment, fee payment, counseling, disability accommodations, financial aid, bookstore, library, tutoring, assessment services, and financial aid.
- Library and Learning Support Services: The Los Banos Campus library houses print collections of 10,534 book titles and 23 magazine titles with small back files due to limited space. In 2008-2009, the Los Banos Campus library added 746 volumes. In addition to the print collections, the Los Banos Campus library houses and circulates a textbook reserve collection with a majority of the collection provided through a \$100,000 gift from Mrs. Jan Falasco. The Los Banos Campus Library offers access to all its materials available on the main campus through interlibrary loan. The college also participates in a regional interlibrary loan program that allows all Merced College access to a large number of volumes found at other colleges.

Standard 3: Resources

 Human Resources: All full time and adjunct faculty teaching at any location meet state and district minimum qualifications to be eligible to teach in their disciplines. Faculty must follow the course outline of record insuring consistency among sections. All personnel are treated equitably, evaluated regularly and systematically and are provided with staff development opportunities.

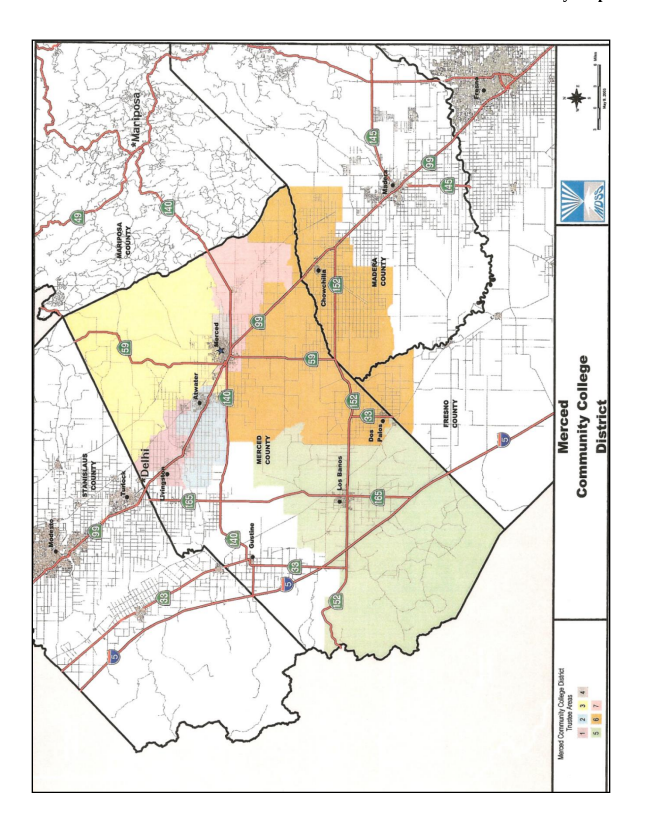
- Physical and Technology Resources: Los Banos Campus reviews and identifies ongoing needs for physical and technical resources.
- Financial Resources: The College and District's financial planning and budget processes provide sufficient and stable support for the continuance of offerings at the Los Banos Campus. Processes allow for resources to grow as programs grow.

Standard 4: Leadership and Governance

- Decision-Making Roles and Processes: The Dean of the Los Banos Campus reports to the Vice-President of Instruction. The Los Banos Dean attends all management/leadership meetings as those on the main campus either in person or via Poly-Com distance meeting technology. The dean actively participates in the appropriate governance and operational committees and processes required to support the Los Banos Campus. Faculty leadership is provided through an elected faculty coordinator. Faculty members participate in such District committees such as the Academic Senate, the Educational Master Planning Committee, and other district wide groups. Classified employees participate in the Classified Senate, staff development activities, and other campus committees.
- Board and Administrative Organization: Courses/programs offered at the Los Banos Campus are within the required governing board policies and regulations.

Attachments

Attachment 1: Boundary Map



MERCED COLLEGE 209.384.6000 LOS BAÑOS CLASSES ACCOUNTING (ACTG) Los Baños STUDENT SERVICES ACTG-04B MANAGERIAL ACCOUNTING JANUARY 19, 2010 - MAY 28, 2010 4 units: 4 hours lecture. Monday, Tuesday, Thursday, Friday..... q06:40-e00:80. One-way corequialte: ACTG-04A or ACTG-51. Advisory: MATH-A or Wednesday. 08:00a-07:00p 8005 05:30p-07:20p Snipes R LB-B-101 SPRING 2010 EXCEPTIONS: **DECEMBER 30, 2009** q06:30-e00:80. ADMINISTRATIVE OFFICE MANAGEMENT Monday, Tuesday, Wednesday, Thursday08:00a-07:00p (AOM) AOM-50B KEYBOARDING AND DOCUMENT FORMATTING 3 units: 2 hours lecture, 3 hours lab. .08:00a-04:30p Advisories: ENGL-81, ENGL-84. Monday, Tuesday, Wednesday...... q00:70-e00:80. JANUARY 16, 2010 8003 TTh 07:30p-09:45p LB-A-119 ..10:00a-02:00p Saturday. JANUARY 17-22, 2010 NURSE ASSISTANT ORIENTATIONS 08:00a-07:00p Tuesday, Wednesday, Thursday...... Students must purchase a Merced College Nurse Assistant Program Handbook at the MC Bookstore Prior to orientation. The orientation will Friday...... APRIL 08, 2010 provide the necessary information needed to successfully complete the Thursday... CLOSED requirements prior to registration. Prospective students must attend an orientation before the beginning of a new class. The orientation Los Baños COUNSELING sessions are open to the general public. JANUARY 17, 2010 - MAY 28, 2010 Monday, Tuesday, Wednesday, Thursday By Appointment LOS BAÑOS CAMPUS Friday Drop-in 06:30a-12:30p Orientations are held in LB A-105 and begin at 04:00p and last

.09:00a-06:30b

.08:30a-12:30b

..... 10:00a-02:00p

.09:00a-06:30p

.09:00a-03:00p

.09:00a-03:00p

q00:00a-00:00p

..10:00a-01:30p

.09:00a-06:00p

.09:00a-03:00p

.08:00a-04:00p

ALLIED HEALTH (ALLH)

ALLH-60 NURSE ASSISTANT 5.5 units: 3 hours lecture, 7.5 hours lab.

October 7th, 2009

November 12th, 2009

December 9th, 2009

approximately 30-45 minutes. The dates are:

Limitation on enrollment: Orientation workshop; CPR card - Module A/C; negative TB screening test within past 6 months or negative cheet x-ray within past year; DOJ fingerprint clearance; Penal Code Violations clearance. Advisories: ENGL-80, ENGL-84.

LB-B-138

8032 T 05:00p-05:50p Koch M LB-8-138 Students enrolling in a Los Baños lecture section must enroll in the following tab:

06:30a-03:10p Section 4034 includes a 1/2 hour lunch break.

ALLH-67 MEDICAL TERMINOLOGY 3 units: 3 hours lecture.

Advisory: ENGL-A.

MW 07:00p-08:15p Burnett J LB-B-106

ART (ART) ART-02 ART HISTORY - RENAISSANCE THROUGH MODERN

(CSU breadth area C1) (IGETC area 3A) 3 units: 3 hours lecture.

Advisory: ENGL-01A.

11:00a-12:15p West J LB-8-107

ART-15 FUNDAMENTALS OF DESIGN IN ART

(CSU breadth area C1)

3 units: 2 hours lecture, 3 hours lab. Prerequisite/Advisory: None.

LB-B-101 10:30a-12:45p Donovan M

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SPRING 2010 EXCEPTIONS:

Monday, Tuesday, Wednesday, Thursday

Monday, Tuesday, Wednesday

Monday, Tuesday, Wednesday, Thursday

Los Baños STUDENT FEES

Tuesday, Wednesday, Thursday

JANUARY 17, 2010 - MAY 28, 2010

Monday, Tuesday, Wednesday

Tuesday, Wednesday, Thursday

JANUARY 4-8, 2010

JANUARY 11-13, 2010

JANUARY 17-22, 2010

JANUARY 14, 2010 Saturday ...

APRIL 08, 2010

Thursday....

Wednesday.

DECEMBER 30, 2009

JANUARY 04-08, 2010

JANUARY 11-13, 2010

JANUARY 17-22, 2010

JANUARY 14, 2010

Saturday...

Friday...

APRIL 08, 2010

Wednesday

SPRING 2010 EXCEPTIONS:

	Spring 201
WWW.MCCD.EDU	SPRING 2010
ART-24A DRAWING I (CSU Breadth Area C1) 3 units: 2 hours lecture, 3 hours lab. Prerequisite(Advisory: None. 1088 TTh 01:00p-03:15p Donovan M LB-B-101 1088 TTh 05:30p-07:45p Caredio S LBHS Section 8088 is held at Loe Bellos High School; 1986 11 at St.; Loe Bellos;	BIOL-20 MICROBIOLOGY (CSU breadth area 82/83) (IGETC area 68) 4 units: 2 hours lecture, 6 hours lab. Prerequisite: BIOL-01 or BIOL-02 or BIOL-04 or BIOL-04H. Advisories: Chem-02A; ENGL-A. 4142 MW 10:00s-10:50s Lathern E LB-8-104 Students enrolling in facture section 4142 must enroll in the following
Room 505. ART-24B DRAWING II	1985: 4144 MW 11:00a-01:50p Lathern E LB-8-104
3 units: 2 hours lecture, 3 hours lab. Prerequisite: ART-24A.	BUSINESS (BUS)
4088 TTh 01:00p-03:15p Donovan M LB-B-101 8089 TTh 05:30p-07:45p Caredo S LBHS Section 8089 is held at Los Baños High School; 1986 11st St.; Los Baños; Room 508.	4 units: 4 hours lecture. Advisories: BUS-10; ENGL-A, ENGL-22. 8709 MW 07:00p-08:50p McMurray P LB-8-107
ART-40A DIGITAL ART I: INTRODUCTION TO DIGITAL MEDIA	BUS-35 MONEY MANAGEMENT
[Cit.C area A] 3 units: 2 hours lecture, 3 hours lab. Limitation on enrollment Limited to the number of licenses available.	3 units: 3 hours lecture. Advisories: CPSC-30; ENGL-4; MATH-80 or MATH-83. 8820 MW 05:30p-06:45p McMurray P LB-8-107
Advisory: ENGL-A. 4092 MW 01:00p-03:15p West J LB-A-119	CHEMISTRY (CHEM) CHEM-02A INTRODUCTORY CHEMISTRY
BIOLOGY (BIOL) BIOL-01 GENERAL BIOLOGY FOR NON-MAJORS (CSU breadth area 82/83) (IGETC area 58) 4 units: 3 hours lecture, 3 hours lab.	(CSU breadth area B1/63) (IGETC area 5A) 4 units: 3 hours lecture, 3 hours lab. Advisories: ENGL-A, MATH-A or MATH-B. 4192 MWF 11:00a-11:50a Wilson D LB-B-106 Students enrolling in a Los Baños lecture must enroll in one of the
Advisory: ENGL-A. Note: This course is not available to students having a grade of "C" or better in BIOL-04 or BIOL-04H. 4132 TTh 12:30p-01:45p Cobum C LB-B-106 bits 2 MW 05:30p-08:45p Cobum C LB-B-102	following Los Baños labs: 4196 T 02:00p-04:50p Wilson D LB-B-105 4194 W 02:00p-04:50p Wilson D LB-B-105
Students enrolling in a Los Baños lecture must enroll in one of the following Los Baños late: 4134 T 02:00p-04:50p Cotum C LB-8-102 4138 Th 02:00p-04:50p Cotum C LB-8-102	CHILD DEVELOPMENT (CLDV) CLDV-02 CHILD, FAMILY AND COMMUNITY (CSU breadth area E)
8134 W 07:00p-09:50p Coburn C LB-B-102	3 units: 3 hours lecture.
BIOL-02 HUMAN BIOLOGY 4 units: 3 hours lecture, 3 hours lab. Limitation on enrollment: This course is not open to students having a C or better in BIOL-04 or BIOL-04H. Advisories: ENGL-A; LRNR-30.	4222 MW 02:00p-03:15p Penney B LB-8-107 CLDV-03 PRINCIPLES AND PRACTICES OF TEACHING YOUNG
4168 MW 12:30p-01:45p Cotum C LB-B-102 Students enrolling in a Los Baños lecture must enroll in the following lab:	CHILDREN 3 units: 3 hours lecture. One-way corequisite: CLDV-01. Advisory: ENGL-A.
4168 W 02:00p-04:50p Coburn C LB-B-102	C(2358 INTERNET Penney B ARR
BIOL-66 ENVIRONMENTAL SCIENCE (CSU breadth area B2) (IGETC area 58)	OGMINOT pennexis@mood.edu OGMINITOT instructor has office hours in Los Baños.
3 units: 3 hours lecture. Advisory: ENGL-A.	CLDV-07 INTRODUCTION TO CURRICULUM FOR THE YOUNG
2307 INTERNET Lathern E ARR CONTACT State Contract Contract State Contract Contract State Contract Con	CLDV-67 INTRODUCTION TO CURRICULUM FOR THE YOUNG CHILD 3 units: 3 hours lecture. One-way corequisite: CLDV-03. Advisory: ENGL-A.
All annoted students must log on to the class using the Blackboard log-in page within the flat 3 days of the class starting or may be dropped from the course. Instructor has office hours in Los Baños.	2363 INTERNET Penney B ARR
	COMMENTS Instructor has office hours in Los Bafos.
BIOL-16 GENERAL HUMAN ANATOMY (CSU breadth area B2/B3) (IGETC area 5B) 4 units: 2 hours lecture, 5 hours lab. Prerequisits: BIOL-01 or BIOL-02 or BIOL-50. Advisory: ENGL-A. 4130 TTh 01:00p-01:50p Lathern E LB-B-104 Students enrolling in a Los Baños lecture section 4130 must enroll in	CLDV-67L PRACTICUM 3 units: 1 hour lecture, 6 hours lab. Umitation on enrollment: Students must provide proof of a negative result on a communicable tuberculosis examination with four years of the end date of this course. Prerequisite: CLDV-04. Advisory: ENGL-A.
the following lab: 4140 TTh 02:00p-04:50p Latham E LB-B-104	4225 TW 08:30a-11:50a Penney B LB-8-138 g
	LOS BAÑOS CLASSES 73

_		COLLEGE							84.6000
CLE		DUCTION TO EARL ours lecture, 3 hours I					ECONOMIC	S (ECON)	
		n enrollment: Studen		ative result on a			RODUCTION TO MA		
		in the past four years.			9.0		th area D2) (IGETC	area 4B)	
	Advisory: Et	NGL-A.					urs lecture. ENGL-A: MATH-A.		
8363	2 TTh	05:30p-06:45p	Vera P	LB-B-102	8312	Th	05:30p-08:20p	McNally T	LB-A-103
CLE	W-SB CHILD	REN WITH SPECIA	L NEEDS						
	3 units: 3 ho		- 11				ENGLISH	(ENGL)	
		CLDV-01; ENGL-A.	_				ATIONS IN ACADE	MIC LITERACY	
814	4 M	05:30p-08:20p	Penney B	LB-B-136		ILC area 6	O) sura lecture.		
	22111					21220 111	212 12 12 12 12 12 12 12 12 12 12 12 12	84. Two-way corequisi	ter ENGL-AL
		UNICATION		OMM)				Campus lecture mu	
COI		DAMENTALS OF SP a 1C) (CSU breadth of			Los Ba	nõe Cam	pue tab.		
	3 units: 3 ho		area A1)		4346	MW	08:00a-09:50a	Senigaglia A	LB-B-134
	Prerequialte				4348 4349	TTh	12:00p-01:50p 05:00a-09:50a	Senigaglia A Zabalbeascoa J	LB-B-134 LB-B-138
424	2 TTh	02:00p-03:15p	Howard C	LB-B-112	4347	TTh	03:30p-05:20p	Toconia M	LB-B-135
					8346	MW	08:30p-08:20p	Baker W	LB-B-134
COL		RPERSONAL COM	NUNICATION						
	(CSU bread 3 units: 3 ho						emic Literacy LAB		
	Prerequialte					unit 3 hou		drivers ACM FOA	
424	4 TTh	10:30s-11:45a	Howard C	LB-B-111			requisite: ENGL-A. A	Campus lab must e	need in a Lon
824	2 TTh	05:30p-08:45p	Howard C	LB-B-136		Campus		Campus iau musi ei	mon in a coe
					4350	MW	10:00a-11:15a	Senigaglia A	LB-A-109
	C	OMPUTER STU	JDIES (CPSC	2)	4352	MW	02:00p-03:15p	Senigaglia A	LB-A-109
CPS		PUTER APPLICATIO	NS	•	4354	TTh	11:00a-12:15p	Zabalbesscoa J	LB-A-110
		A,B,C,D,E,F]			4356	MW	02:00p-03:15p	Zabalbeascoa J	LB-A-110
		turs lecture, 3 hours I ACM-50A or ACM-5		minimum of 22	8351 8350	TTh	08:30p-09:45p 05:30p-08:45p	Baker W Toconia M	LB-A-109 LB-A-109
		IGL-81, ENGL-84; M			4000		40.00p-00.10p	TO COLLEGE	
4370		06:00e-10:15e	Farmer V	LB-A-108	ENGL-	81A COL	LEGE COMPOSITIO	IN AND READING	
4373		10:30e-12:45p	Langley S	LB-A-109				area 1A) [CILC area 0	20
425		01:00p-03:15p	Langley S	LB-A-108			urs lecture. : ENGL-A. Advisory:	I DUD 95	
4250 8250		09:00s-01:50p	Farmer V Robinson D	LB-A-108	4360	MW	02:00p-03:50p	McCandless M	LB-B-135
620	2 MVV	05:30p-07:45p	Roberson D	LB-A-108	4368	MW	04:30p-06:20p	Staff	LB-B-134
	COOR	CDATIVE COU	CATION (C	CORN	4362	TTh	12:00p-01:50p	McCandless M	LB-B-134
		ERATIVE EDU In Cooperative Educ			8360	TTh	07:30p-09:20p	Senigagla A	LB-B-134
		ces located in Build			9921 Section		h 10:00a-11:50a wat from 01/19/10 to	McCandless M	LB-B-134
		re information.	mg m van (ann) an		Section	9921 10 11	and 2000 010 10 10 10 10	oznaro.	
CO		PERATIVE EDUCA	TION IN (SUBJECT)	1	ENGL-	18 CRITIC	CAL REASONING A	ND WRITING (Also: I	PHIL-13)
		4 hours weekly.						area 18) [CILC area (G]
e	Advisory: El		tion in a number of	advertise that			urs lecture.		
		k experience educat experience with regul			9966	erequeste MTW	ENGL-01A. 10:00a-11:50a	McCandless M	LB-B-134
		unity college curricul		and an energian			mid from 03/22/10 to		LD-0-134
					Section	******	00 000 00220 10 00	022010.	
CO		COOPERATIVE EDU	CATION IN (SUBJE	CT)	ENGL4	80 BASIC	READING TACTIC	81	
		4 hours weekly.					urs lecture.		
800	COOP-41A	COOP-41A. Adviso	ry: ENGL-A.					 Two-way corequisit 	
266	COUPMIN	ibove.			4392 8374	TTh	11:00a-12:15p 05:30p-06:45p	Withers M Cates K	LB-B-138 LB-B-134
		DIAMBAL IIIC	TICE /CDIM		4314		00.00p-00.10p	Cassari	10-0-134
		RIMINAL JUS		ij	ENGL4	BOL REAL	DING TACTICS LAB	ORATORY	
CRI	3 units: 3 ho	DUCTION TO EVIDE	ENCE		11	unit 3 hou	re lab.		
		requisite: CRIM-01 o	r CRIM-02. Advisor	r ENGL-A.				91. Two-way corequis	ille: ENGL-80
825		07:00p-09:50p	Reed C	LB-A-103			encurrent enrollment		10 4 440
					4396 4397	MW	12:30p-01:45p 02:00p-03:15p	Withers M Kimoto S	LB-A-110 LB-A-110
		DRAMA	(DRAM)		4391	MW	04:00p-05:15p	Baker W	LB-A-110
DR/	AM-01 INTR	DOUCTION TO THE			4399	TTh	08:00a-09:15a	Spevak J	LB-A-110
		th area C1/C2) (IGE			4395	TTh	09:30a-10:45a	Spevak J	LB-A-110
	3 units: 3 ho				4394	TTh	12:30p-01:45p	Withers M	LB-A-110
		NOL-A			4393	TTh	04:00p-05:15p	Cates K	LB-A-110
	Advisory: El								
827		07:00p-09:50p	Staff	LB-A-103	8501 8502	TTh	07:00p-08:15p 07:00p-08:15p	Flanagan J Cates K	LB-A-110 LB-A-110

	w.wc	CD.EDU			SPRING 2010
		READING TACTIO	:6 II		GUID-48A CAREER SELF-ASSESSMENT
	unita: 3 hou emoudalte:		Two-way coregul	dw: ENGL-81I	1 unit 1 hour lecture. Advisory: ENGL-A.
		current enrollment		im. Evolution.	9908 TTh 11:00a-12:15p Enos K LB-B-108
396	MWF	09:00s-09:50a	Withers M	LB-B-136	Section 9906 is held from 01/19/10 to 02/25/10.
100	MWF	11:00a-11:50a	Withers M	LB-B-136	
101	TTh	02:00p-03:15p	Toconia M	LB-B-135	GUID-48B CAREER RESEARCH
190	MVV	05:30p-06:45p	Flanagan J	LB-B-135	1 unit 1 hour lecture.
					Advisory: ENGL-A.
		ING TACTICS LAS	BORATORY		9908 TTh 11:00a-12:15p Ence K LB-B-106
	unit: 3 hours		IOL. Two-way coreq	white: ENGL 91	Section 9908 is held from 03/02/10 to 04/15/10.
		current enrollment		usias. ENGL-01.	GUID-48C EMPLOYMENT SEARCH AND READINESS SKILLS
02	MW	12:30p-01:45p	Withers M	LB-A-110	1 unit 1 hour lecture.
03	MVV	02:00p-03:15p	Kimoto S	LB-A-110	Advisory: ENGL-A.
05	MW	04:00p-05:15p	Baker W	LB-A-110	9910 TTh 11:00a-12:15p Ence K LB-B-106
107	TTh	06:00e-09:15e	Spevak J	LB-A-110	Section 9910 is held from 04/20/10 to 05/27/10.
06	TTh	09:30e-10:45e	Spevak J	LB-A-110	
109	TTh	12:30p-01:45p	Withers M	LB-A-110	GUID-54 FOUNDATIONS AND STRATEGIES FOR ACADEMIC
H11 N3	MW	04:00p-05:15p	Cates K	LB-A-110	RECOVERY
04 04	TTh	07:00p-08:15p 07:00p-08:15p	Flanagan J Cates K	LB-A-110 LB-A-110	3 units: 3 hours lecture. Advisories: ENGL-81, ENGL-81L, ENGL-84.
~		er.oup-us.tup	Cameria	20/9/110	4480 TTh 12:30p-01:45p Hogue S LB-B-13
VGL-F	BS BASIC	WRITING I - SENT	ENCE TO PARAGI	RAPH	The telegraphy hope of the sea
	units: 5 hou				GUID-70B EOPS STRATEGIES FOR SUCCESS
Per	erequisite: I	ENGL-90 or ESL-9	4. Advisories: Conc	urrent enrollment	0.5 units: 9 hours total lecture.
in	ENGL-80,	ENGL-80L; concu	went enrollment in	ESL-85 is also	Advisories: ENGL-81, ENGL-84.
rec		for non-native sp			9945 T 01:00p-01:50p Rodriguez L LB-B-130
06	DAILY	09:00s-09:50a	Kimoto S	LB-B-135	Section 9945 is held from 01/19/10 to 03/16/10.
			II - PARAGRAPH 1	OESSAY	GUID-80 COLLEGE SURVIVAL
	unita: 5 hou		as Canaumant com	Smoot in ENG	1 unit 1 hour lecture.
81		ENGL-63. ADVISO	ry: Concurrent enro	siment in ENGL-	Advisories: ENGL-80, ENGL-83. 4482 T 11:00p-11:50p Hogue S LB-B-139
110	DAILY	10:00s-10:50a	Kimoto S	LB-B-135	THE I HAMPHAD HIGHER TO LEPONA
118		02:00p-03:05p	Withers M	LB-B-136	HEALTH CHITHS
900	TTh	05:30p-07:45p	McNally P	LB-B-135	HEALTH (HLTH)
					HLTH-10 CONTEMPORARY HEALTH
			LEARNING SKILL	s	(CSU breadth area E) 3 units: 3 hours lecture.
	units: 4 hou				Advisory ENGL-A.
		dvisory: None.	Missate 9	LB-B-135	8488 MW 05:30p-08:45p Burnett J LB-B-100
116	MIWIE	12:00p-12:50p	Kimoto S	LB-B-135	
					HISTORY (HIST)
			IY (GEOG)		
		AL GEOGRAPHO			HIST-04A HISTORY OF CIMUZATION: PART I (CSU breadth area C2/D6) (IGETC area 38)
		area B1) (IGETC	area 5A)		3 units: 3 hours lecture.
-	units: 3 hou				Advisory: ENGL-A.
	ivtsory: EN		Discount W	100.00	4481 TTh 11:00a-12:15p Slack K LB-B-100
54	w	07:00p-09:50p	Bloom K	LB-B-136	
E0G-	az Worli	GEOGRAPHY			HIST-17A UNITED STATES HISTORY AND UNITED STATES
_		area D5) (IGETO	area 4E)		CONSTITUTION)
	units: 3 hou				(CSU breadth area C2/D6) (IGETC area 3B/4F)
(C	belonger Water				3 units: 3 hours lecture.
(CI 3 t Ad	ivtsory: ENI		Gaugler C	LB-B-136	Advisories: ENGL-01A. 4498 MW 09:30a-10:45a Yahva M LB-B-100
(CI 3 t Ad	T ENG	07:00p-09:50p			
(CI 3 t Ad		07:00р-09:50р			9931 MW 02:006-04/506 Start K 18:8:10
(CI 3 t Ad			E (GUID)		9931 MW 02:00p-04:50p Slack K LB-B-107 Section 9931 in Antif from 01/07/07 in 03/17/10
(C) 3 t Ad (52	Т	GUIDANO	E (GUID)	LLEGE	9931 MW 02:00p-04:50p Stack K LB-5-10 Section 9931 is held from 01/20/10 to 03/17/10.
(C) 3 t Ad 152	Т	GUIDANO		LLEGE	The second secon
(Cr 3 t Ad 152	o FOUND	GUIDANC		LLEGE	Section 9931 is held from 01/20/10 to 03/17/10.
(C) 3 t Ad (52 UID-3 (C) 3 t	T FOUNDA JCCESS SU breadth units: 3 hou	GUIDANC ATIONS AND STR strea E) is lecture.		LLEGE	Section 9931 is held from 01/20/10 to 03/17/10. HIST-17B UNITED STATES HISTORY AND CALIFORNIA STATE AND LOCAL GOVERNMENT (CSU breadth area C2/06) (IGETC area 38/4F)
(C) 3 t Ad 452 UID-3 5U (C) 3 t Ad	T FOUNDA JCCESS SU breadth units: 3 hou systemy: ENC	GUIDANC ATIONS AND STR area E) is lecture. 3L-A.	ATEĞIES FOR CO		Section 9931 is held from 01/20/10 to 03/17/10. HIST-17B UNITED STATES HISTORY AND CALIFORNIA STATE AND LOCAL GOVERNMENT (CSU breadth area C206) (IGETC area 3B/4F) 3 units: 3 hours lecture.
(C) 3 t Ad 452 UID-3 5U (C) 3 t Ad	T FOUNDA JCCESS SU breadth units: 3 hou	GUIDANC ATIONS AND STR strea E) is lecture.		LB-B-108	Section 9931 is feet from 01/20/10 to 03/17/10. HIST-17B UNITED STATES HISTORY AND CALIFORNIA STATE AND LOCAL GOVERNMENT (CSU breadth area C2/06) (IGETC area 38/4F) 3 units: 3 hours lecture. Advisories: ENGL-01A.
(C) 3 t Ad 452 UID-3 5U (C) 3 t Ad	T FOUNDA JCCESS SU breadth units: 3 hou systemy: ENC	GUIDANC ATIONS AND STR area E) is lecture. 3L-A.	ATEĞIES FOR CO		Section 9931 is held from 01/20/10 to 03/17/10. HIST-17B UNITED STATES HISTORY AND CALIFORNIA STATE AND LOCAL GOVERNMENT (CSU breadth area C2/06) (IGETC area 38/4F) 3 units: 3 hours lecture. Advisories: ENGL-01A 4498 TTh 02:00p-03:15p Slack K LB-B-10/
(C) 3 t Ad 452 UID-3 SU (C) 3 t	T FOUNDA JCCESS SU breadth units: 3 hou systemy: ENC	GUIDANC ATIONS AND STR area E) is lecture. 3L-A.	ATEĞIES FOR CO		Section 9937 is held from 01/20/10 to 03/17/10. HIST-17B UNITED STATES HISTORY AND CALIFORNIA STATE AND LOCAL GOVERNMENT (CSU breadth area C2/06) (IGETC area 38/4F) 3 units: 3 hours lecture. Advisories: ENGL-01A. 4498 TTh 02/00p-03/15p Stack K LB-8-10/9932 MW 02/00p-04/50p Stack K LB-8-10/9932 MW 02/00p-04/50p Stack K LB-8-10/9932 MW 03/10 ENGL-01A.
(C) 3 t Ad 452 UID-3 SU (C) 3 t Ad	T FOUNDA JCCESS SU breadth units: 3 hou systemy: ENC	GUIDANC ATIONS AND STR area E) is lecture. 3L-A.	ATEĞIES FOR CO		Section 9931 is held from 01/20/10 to 03/17/10. HIST-17B UNITED STATES HISTORY AND CALIFORNIA STATE AND LOCAL GOVERNMENT (CSU breadth area C2/06) (IGETC area 38/4F) 3 units: 3 hours lecture. Advisories: ENGL-01A 4498 TTh 02:00p-03:15p Slack K LB-B-10/
(C) 3 t Ad 452 UID-3 5U (C) 3 t Ad	T FOUNDA JCCESS SU breadth units: 3 hou systemy: ENC	GUIDANC ATIONS AND STR area E) is lecture. 3L-A.	ATEĞIES FOR CO		Section 9937 is held from 01/20/10 to 03/17/10. HIST-17B UNITED STATES HISTORY AND CALIFORNIA STATE AND LOCAL GOVERNMENT (CSU breadth area C2/06) (IGETC area 38/4F) 3 units: 3 hours lecture. Advisories: ENGL-01A. 4498 TTh 02/00p-03/15p Stack K LB-8-10/9932 MW 02/00p-04/50p Stack K LB-8-10/9932 MW 02/00p-04/50p Stack K LB-8-10/9932 MW 03/10 ENGL-01A.
(C) 3 t Ad (52 UID-3 5U (C) 3 t Ad	T FOUNDA JCCESS SU breadth units: 3 hou systemy: ENC	GUIDANC ATIONS AND STR area E) is lecture. 3L-A.	ATEĞIES FOR CO		Section 9937 is held from 01/20/10 to 03/17/10. HIST-17B UNITED STATES HISTORY AND CALIFORNIA STATE AND LOCAL GOVERNMENT (CSU breadth area C2/06) (IGETC area 38/4F) 3 units: 3 hours lecture. Advisories: ENGL-01A. 4498 TTh 02/00p-03/15p Stack K LB-8-10/9932 MW 02/00p-04/50p Stack K LB-8-10/9932 MW 02/00p-04/50p Stack K LB-8-10/9932 MW 03/10 ENGL-01A.
(C) 3 t Ad 52 JID-3 SU (C) 3 t Ad	T FOUNDA JCCESS SU breadth units: 3 hou systemy: ENC	GUIDANC ATIONS AND STR area E) is lecture. 3L-A.	ATEĞIES FOR CO		Section 9937 is held from 01/20/10 to 03/17/10. HIST-17B UNITED STATES HISTORY AND CALIFORNIA STATE AND LOCAL GOVERNMENT (CSU breadth area C2/06) (IGETC area 38/4F) 3 units: 3 hours lecture. Advisories: ENGL-01A. 4498 TTh 02/00p-03/15p Stack K LB-8-10/9932 MW 02/00p-04/50p Stack K LB-8-10/9932 MW 02/00p-04/50p Stack K LB-8-10/9932 MW 03/10 ENGL-01A.

Ī		MERCED COLLEGE					209.3	84.6000
ı		MATHEMATICS (MATH)				H LABORATORY		
ı		MATH-A BEGINNING ALGEBRA				- 3 hours lab.	tter designation indica	ofen unit volue
ı		4 units: 4 hours lecture.					it, etc., in 0.5 unit inc	
ı	曳	Prerequisite: MATH-80 or MATH-83. Advisory: ENGL-A. 4578 MTWTh 06:00s-05:50s Schlinger C LB-	-B-110		A (.50 un		.,,	,
ı	A.	Section 4578 requires purchase of new text or extre software to con-		4605	M.	03:30p-04:45p	Winburn J	LB-B-111
ı		online work. Contact instructor for more details.		MATH-86 4808	8B (1.0 un MW		Minhum I	100.0
ı			-B-110	4000	MAN	03:30p-04:45p	Winburn J	LB-B-111
ı	-	9949 MTWTh 10:00s-11:50s Schlinger C LB- Section 9949 is held from 03/22/10 to 05/27/10.	-B-110	MATH-00	FUNDA	MENTALS OF ART	гиметіс	
ı		Section 9949 requires purchase of new text or extra software to cor	mpiete			ra lecture.		
ı		online work. Contact instructor for more details.			sory: ENG		Bases I	100.0
ı			-B-110	4616	MWF	10:00a-10:50a	Bryan J	LB-B-111
ı	ÑOS	Section 9948 is held from 01/19/10 to 03/18/10. Section 9948 requires purchase of new text or extra software to con-	moiste	MATH-01	FUNDA	MENTALS OF DEC	IMALS AND FRACT	10118
ı	ž	online work. Contact instructor for more details.			its: 3 hou			LOW .
ı	₹			4820	MWF	09:00a-09:50a	s: ENGL-80, ENGL-8 Latham E	IB-B-111
ı	-00	MATH-C INTERMEDIATE ALGEBRA		8605	MW	05:30p-06:45p	Albertson I	LB-B-111
ı		4 units: 4 hours lecture. Prerequisite: MATH-A or MATH-B. Advisory: ENGL-A.		9933	MTWTh	12:30p-01:45p	Wilson D	LB-B-111
ı			-B-110	Section 5	933 is IM	tif from 01/19/10 to	02/18/10.	
ı	-	The second secon	-B-110					
ı			-B-110			MUSIC		
ı		9982 MTWTh 12:00p-01:50p Bryan J LB- Section 9982 is held from 63/22/10 to 05/27/10.	-B-110			OF AMERICAN P		
ı		Section 9982 requires purchase of new text or extra activare to con-	mpiete		its: 3 hou	area C1) (IGETC :	area aw)	
ı		online work. Contact instructor for more details.			sary: ENG			
ı	Š	MATH-10 ELEMENTARY STATISTICS		8626	М	07:00p-09:50p	Faria M	LB-A-103
ı	⋖	(CSU breadth area B4) (IGETC area 2)		14110-074	PIANO			
ı	00	3 units: 3 hours lecture.				ra lecture.		
ı		Prerequisite: MATH-C. Advisory: ENGL-A.		Adv	sory: ENG	OL-A.		
ı	\simeq	4584 TTh 12:30p-01:45p Cuarenta Gallegos G LB-	-B-110	8628	T	07:00p-08:50p	Foria M	LBHS
ı		MATH-15 FINITE MATHEMATICS		Room 50		id at Loc Baltos Mig	h Schoot, 1988 Tfat	St Los Baños;
ı		(CSU breadth area B4) (IGETC area 2)						
ı		3 units: 3 hours lecture. Prerequisite: MATH-C. Advisory: ENGL-A.				NUTRITION	(NUTR)	
ı	AÑOS		-B-106	NUTR-10	NUTRIT		. (,	
ı	2				U breadth			
ı	, S	MATH-20B BASIC STRUCTURE OF MATHEMATICS II			its: 3 hou			
ı		(CSU breadth area B4) 3 unibs: 3 hours lecture.		4640	isary: ENG F	09:00a-11:50a	Caudle N	LB-B-110
ı		Prerequisite: MATH-C. Advisories: ENGL-A; MATH-20A.		4045		40.00K-11.00K		20-0-110
ı		8419 TTh 05:30p-08:45p Staff LB-	-B-110			PHILOSOPH	Y (PHIL)	
ı	-	MATH-SIABC (1-2) LABORATORY EXPERIENCE IN MATHEMAT	TICE	PHIL-10	CRITICA	L THINKING	(,	
ı		(NON-TRANSFER LEVEL)	1100			area A3) [CILC are	na G]	
ı		1 unit: 3 hours lab.				rs lecture. ENGL-A. Advisorio	W ENGLOSA	
ı		Prerequialte: MATH-80. One-way corequisite: MATH-A, MA	атн-в,	9940	TTh	07:00p-09:50p	Cetrine D	LB-B-106
ı		MATH-C, or MATH-D. This course provides individualized instruction and technology-	based			er from 01/19/10 to		
ı	Ž.	instruction to augment courses in beginning or intermediate algebra.						
ı	BA	letter (i.e., ABC) may be taken only once.					D WRITING (Aleo: E irea 18) [CILC area	
ı		MATH-50A2 (1.0 unit)	LB-111		its: 3 hou		men into force men	01
ı		4588 MW 03:30p-04:45p Winburn J LB- MATH-59B2 (1.0 unit) LB-	HB-111			ENGL-01A.		
ı	3		-B-111			10:00a-11:50a bf from 03/22/10 to (McCandless M	LB-B-134
ı				Section a	1940 AS 1161	0 0000 0022710 80	002070.	
ı		MATH-80 PREALGEBRA 4 units: 4 hours lecture.						
ı		Prerequisite: MATH-91. Advisories: ENGL-81, ENGL-81L.						
ı			-8-112					
ı	Š		-B-111					
ı	V		I-B-111 I-B-110					
ı	00	Section 9941 is held from 01/19/10 to 03/18/10.						
		9947 MTWTh 12:00p-01:50p Wilson D LB-	⊢B-111					
		Section 9947 is held from 03/22/10 to 05/27/10.						
ľ								
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- 1								

PHYSICAL EDUCATION (PHED) HED-10D WEIGHT TRAINING 1 unit: 3 hours lab. Advisory: Good general health; absence of medical conditions the would prevent planned physical activity.	PSYCHOLOGY (PSYC) PSYC-01A INTRODUCTION TO PSYCHOLOGY
1 unit: 3 hours lab. Advisory: Good general health; absence of medical conditions the would prevent planned physical activity.	
would prevent planned physical activity.	(CSU breadth area D9) (IGETC area 4I) [CILC area E]
	3 units: 3 hours lecture. Advisory: ENGL-A.
hed-10D (1 unit)	9902 TTh 07:00p-09:50p Staff LB-8-107
956 TTh 06:00p-07:15p Toscano D LBH5	
ection 8556 is held at Los Baflos High Schoot; 1956 11st St. Los Baflos com 565.	PSYC-01B INTRODUCTION TO PSYCHOLOGICAL METHODS [CILC area E]
HED-10E FITNESS THROUGH ACTIVITY	3 units: 3 hours lecture.
1 unit: 3 hours lab. Advisory: Good general health; absence of medical conditions the	Prerequisite: PSYC-01A or PSYC-01AH. 1 9901 TTh 07:00p-09:50p Staff LB-8-107
would prevent planned physical activity.	Section 9901 is held from 03/23/10 to 05/27/10.
HED-10E Pitates/Yoga (1 unit) 958 MWF 12:00p-12:50p Mendes D LBPO	PSYC-23 PERSONAL AND SOCIAL ADJUSTMENT
ection 4558 is held at Positive changes; 1005 8th Street; Los Baños.	(CSU breadth area D9/E) (IGETC area 41)
	3 units: 3 hours lecture.
HED-10E Yoga (1 unit) 341 TTh 12:30p-01:45p Mendes D LB-A-10:	Advisory: ENGL-A. 3 4702 TTh 09:30a-10:45a Hogue S LB-B-107
	4702 TIE GESOFICAGE HOUSE O LE-G-TOV
HED-10E Body Shaping (1 unit) 960 TTh 04:30p-05:45p Gomes A LBRES	SOCIOLOGY (SOC)
ection 4650 is held at Los Ballos Recreation Hall in College Greens Park	SOC-01 INTRODUCTION TO SOCIOLOGY
osted on Scrippe and College Greens Drive; Loe Bellos.	(CSU breadth area D0) (IGETC area 4J) 3 units: 3 hours lecture.
HED-10H WALKING FOR CARDIOVASCULAR CONDITIONING AND	Advisories: ENGL-01A.
FLEXIBILITY	4732 MW 12:30p-01:45p Staff LB-8-107
1 units 3 hours lab. Advisory: Good general health; absence of medical conditions the	SPANISH (SPAN)
would prevent planned physical activity.	SPAN-01 ELEMENTARY SPANISH
556 TTh 06:00s-00:15a Gomes A LB-B-11: ection 4556 will meet for an orientation on January 19th, 2010. All other	(out treatment of forth and of
acaser 4000 will make for all crientation on January 1941, 2010. All date has assisted will be held off campus at Oliveira Park; corner of Oragalit	
nd Cardoza; Loe Belloe.	4748 TTh 11:00a-01:15p Cortes S LB-B-112
HED-15 ADAPTED PHYSICAL EDUCATION	8748 MW 05:30p-07:45p Wynne C LB-B-112
1 unit: 3 hours lab.	SPAN-02 ELEMENTARY SPANISH
Advisory: Good general health; absence of medical conditions the would prevent planned physical activity. Advise that student provid-	(out trained and out from a sea serie)
medical verification of disability and recommendation of medical	
Intervention. 82 MWF 10:00s-10:50s Mendes D MCAR'	8748 TTh 05:30p-07:45p Wwite C LB-B-112
ection 4662 is held at McArthur Apartments; 1130 F Street; Los Baños.	
PHYSICAL SCIENCE (PHSC) HSC-01 INTRODUCTION TO PHYSICAL AND EARTH SCIENCE (CSU breadth area B1) (IGETC area SA)	
3 units: 3 hours lecture. Advisories: ENGL-A: MATH-A or MATH-B.	
572 MWF 10:00s-10:50s Wilson D LB-B-10	
570 TTh 05:30p-05:45p Wilson D LB-B-10	į.
HSC-01L INTRODUCTION TO PHYSICAL AND EARTH SCIENCE	
LABORATORY	
(CSU breadth areas B3) (IGETC area 5A) 1 unit: 3 hours lab.	
One-way corequisite: PHSC-01. Advisories: ENGL-A; MATH-A of	f
MATH-B. 574 M 02:00p-04:50p Wilson D LB-B-10:	
The Management Product Control	
POLITICAL SCIENCE (POSC)	
OSC-01 ESSENTIALS OF THE AMERICAN POLITICAL SYSTEM	
(CSU breadth area D8) (IGETC area 4H) 3 unibs: 3 hours lecture.	
Advisory: ENGL-A.	
898 MW 08:00s-09:15s Yahya M LB-B-10 898 TTh 05:30p-08:45p Stack K LB-B-10	
TOTAL TOTAL TOTAL TOTAL CONTRACT CONTRA	
	 LOS BAÑOS CLASSES 77

SUMMER 2010 CLASSES

ACCOUNTING (ACTG)

ACTG-04A FINANCIAL ACCOUNTING

4 units: 72 total hours lecture.

Advisories: ACTG-51; ENGL-A; MATH-91.

MERCED

6060 MTWTh 05:30p-08:20p Kingsley J VOC-139

ACTG-51 APPLIED ACCOUNTING

4 units: 72 total hours lecture. Advisories: ENGL-81; MATH-80.

MERCED

MTWTh 02:00p-04:50p Stapleton I VOC-37 1243

NURSE ASSISTANT ORIENTATIONS

Students must purchase a Merced College Nurse Assistant Program Handbook at the MC Bookstore Prior to orientation. The orientation will provide the necessary information needed to successfully complete the requirements prior to registration. Prospective students must attend an orientation before the beginning of a new class. The orientation sessions are open to the general public.

MERCED CAMPUS

Orientations are held in AHC-157 and begin at 04:00p and last approximately 30-45 minutes. The dates are April 13, 20, 27, 2010

May 4, 2010

LOS BAÑOS CAMPUS

Orientations are held in LB A-105 and begin at 04:00p and last approximately 30-45 minutes. The dates are:

April 14, 2010 April 28, 2010

May 12, 2010

May 26, 2010 June 9, 2010

ALLIED HEALTH (ALLH)

ALLH-60 NURSE ASSISTANT

5.5 units: 54 total hours lecture, 135 total hours lab.

Limitation on enrollment: Orientation workshop: CPR card - Module A/C; negative TB screening test within past 6 months or negative chest x-ray within past year; DOJ fingerprint clearance; Penal Code Violations clearance, Advisories; ENGL-80, ENGL-84.

MERCED

08:00a-03:00p AHC-129 9055 M Section 9065 is held from 05/07/10 to 05/02/10.

Section 9065 includes a 35 minute lunch break.

Students enrolling in a Merced lecture section must enroll in one of the following labs:

06:30a-02:15p Mattmiller C Section 9067 is held from 06/05/10 to 05/04/10.

Section 9067 includes a 30 minute lunch break.

07:30a-03:15p Section 9065 is held from 05/05/10 to 05/04/10. Section 9066 includes a 30 minute lunch break.

LOS BAÑOS

04:00n-09:50n 4005 M Koch M LB-B-138 Section 4005 is held from 05/07/10 to 05/09/10.

Students enrolling in a Los Baños lecture section must enroll in one of the following labs:

07:00a-02:45p Koch M LB-B-138 4007 WS Section 4007 is held from 06/09/10 to 05/07/10. Section 4007 includes a 30 minute lunch break.

ALLH-67 MEDICAL TERMINOLOGY

3 units: 54 total hours lecture.

Advisory: ENGL-A. MERCED

6039 MTW 05:30p-08:20p Gilbert C AHC-130

ANTHROPOLOGY (ANTH)

ANTH-02 CULTURAL ANTHROPOLOGY

(CSU breadth area D1) (IGETC area 4A)

3 units: 54 total hours lecture.

Advisories: ENGL-A.

MERCED

1050 MTWTh 12:30p-02:35p Gaugler C IAC-110

ART (ART) ART-01 ART HISTORY -- ANCIENT THROUGH GOTHIC

(CSU breadth area C1) (IGETC area 3A)

3 units: 54 total hours lecture. Advisory: ENGL-01A.

MERCED

6055 MTWTh 05:30p-07:35p Benhissen L

ART-02 ART HISTORY -- RENAISSANCE THROUGH MODERN

(CSU breadth area C1) (IGETC area 3A)

3 units: 54 total hours lecture.

Advisory: ENGL-01A.

MERCED

1019 MTWTh 02:45p-04:50p Benhissen L ART-1

ART-15 FUNDAMENTALS OF DESIGN IN ART

(CSU breadth area C1)

3 units: 36 total hours lecture, 54 total hours lab.

Advisory: ENGL-01A.

LOS BAÑOS

4082 MTWTh 01:00p-04:35p Donovan M LB-8-101

ART-24A DRAWING I

(CSU Breadth Area C1)

3 units: 36 total hours lecture, 54 total hours lab. Prerequisite/Advisory: None.

MERCED

HOSP

MTWTh 08:00a-11:35a Kirksey R 1007 ART-6 LOS BAÑOS 4010 MTWTh 09:00a-12:35p Donovan M LB-8-101 8082 MTWTh 05:30p-09:05p Wheldon 8

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SUMMER CLASSES

	MERCED	COLLEGE						20	9.384	4.6000
	ART-248 DRAW	INC II			ART-2	C WATER	OLOR PAINTING			
	3 units: 38 to Prerequisite:	tal hours lecture, 54	total hours lab.		3 P	units: 38 tota rerequisite: /	il hours lecture, 54			
	MERCED 1008 MTWTI LOS BAÑOS	08:00a-11:35a	Kirksey R	ART-6	MER 1089		11:45a-03:20p	Kirksey R		ART-6
		09:00a-12:35p	Donovan M	LB-B-101	ART-2	D WATER	COLOR PAINTING	W		
		05:30p-09:05p	Wheldon S	LB-B-101		units: 36 tota rerequisite: /	il hours lecture, 54 ART-29C.	total hours lab.		
	ART-25A ACRYL 3 units: 36 to	JIC PAINTING I stal hours lecture, 54	total hours lab.		MER 1070		11:45a-03:20p	Kirksey R		ART-6
	Prerequisite/ MERCED	Advisory: None.			ART-4	3 A-77 ADV	ANCED SPECIAL	PROBLEMS IN	ART	
		11:45a-03:20p	Kirksey R	ART-6	3	units: 36 tota	il hours lecture, 54 proliment: Before	total hours lab.		st complete
		tal hours lecture, 54	total hours lab.		a re	contract de quires signal	tailing proposed tures: a) the instru-	area of study. (ctor of the course	Completi section	ed contract
	Prerequisite: MERCED	ART-25A.					g; b) the Arts Divi			hu ta da
		11:45a-03:20p	Kirksey R	ART-6	This co	urse is desig	med to provide stu	cients with the c	pponum	y to do
	ART-25C ACRYL				BIOL 6	4 CENEDA	BIOLOGY			
	Prerequisite:	tal hours lecture, 54 ART-25B.	total hours lab.		(0	SU breadth	L BIOLOGY FOR area B2/B3) (IGE	TC area 5B)		
	MERCED 1006 MTWT	11:45a-03:20p	Kirksey R	ART-6	A	Misory: ENG	il hours lecture, 54 3L-A. Note: This : a of "C" or better in	course is not a		
	ART-25D ACRYL	LIC PAINTING IV			MER		10.15- 10.00-	O #	fle el	001444
s	Prerequisite:	tal hours lecture, 54 ART-25C.	total hours lab.		1580		10:15e-12:20p 08:00e-10:05e	Goodfellow K Goodfellow K		SCI-111 SCI-112
SSE	MERCED 1013 MTWT	11:45a-03:20p	Kirksey R	ART-6	1581		10:15a-12:20p 12:30p-02:35p	Goodfellow K Goodfellow K		SCI-111 SCI-112
CLA		INTING I dal hours lecture, 54 Advisory: None.	total hours lab.		1582		10:15a-12:20p 02:45p-04:50p	Goodfellow K Goodfellow K		SCI-111 SCI-112
SUMMER CLASSES	MERCED 1015 MTWTI ART-288 OIL PA	11:45a-03:20p	Kirksey R	ART-6	LO8 4030	BAÑOS MTW & MTW	11:00a-01:50p 02:00p-04:50p	Cobum C Cobum C	(lec) (lab)	LB-B-106 LB-B-102
SU		tal hours lecture, 54	total hours lab.		4033	MTW 8 MTW	11:00a-01:50p 02:00p-04:50p	Coburn C Staff	(lec) (lab)	LB-B-106 LB-B-104
		11:45a-03:20p	Kirksey R	ART-6			L HUMAN ANATO			
	Prerequisite:	tal hours lecture, 54	total hours lab.		4	units: 36 tota rerequisite: E	area B2/B3) (IGE il hours lecture, 10 IIOL-01 or BIOL-0	8 total hours lab		ENGL-A
	MERCED 1017 MTWT	11:45a-03:20p	Kirksey R	ART-6	1609	MTWTh	12:45p-02:00p 08:00a-12:15p	Estrella C (le: Estrella C (la:		SCI-203 SCI-116
	Prerequisite:	tal hours lecture, 54	total hours lab.		1584		12:45p-02:00p 02:15p-08:30p	Estrella C (lec Estrella C (lat		8CI-203 SCI-116
	MERCED 1018 MTWT	11:45a-03:20p	Kirksey R	ART-6			LES OF PHYSIOL area B2/B3) (IGE			
	3 units: 38 to Prerequisite/	RCOLOR PAINTING dal hours lecture, 54 Advisory: None.			P	rerequisites: NGL-A.	il hours lecture, 54 BIOL-01 or BIOL-0		IEM-02/	L Advisory:
	MERCED 1254 MTWT	11:45a-03:20p	Kirksey R	ART-6	1902	MTWTh	10:15a-12:20p 08:00a-10:05a	Bettis C (lec) Bettis C (leb)		SCI-208 SCI-113
	3 units: 36 to Prerequisite:	RCOLOR PAINTING dal hours lecture, 54 : ART-29A.			1903		10:15a-12:20p 12:30p-02:35p	Staff (lec) Staff (lab)		8CI-208 SCI-113
	MERCED 1068 MTWT	11:45a-03:20p	Kirksey R	ART-6						
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ww	W.MC	CD.EDU				SUMMER 2010	
	0 MICROB					22	
(C 4 Pr	SU breadth units: 36 tota erequisite: dvisories: Ch	area B2/B3) (IGET al hours lecture, 108 BIOL-01 or BIOL- tem-02A; ENGL-A.	total hours lab		IOL-04AH.	COMM-05 INTERPERSONAL COMMUNICATION (CSU breadth area A1) 3 units: 8 hours lecture. Prerequisite: ENGL-A. MERCED	
1615	MTWTh	12:45p-02:00p 08:00a-12:15p	Macies M (lec Macies M (leb		SCI-208 SCI-114	9048 MTWTh 08:00a-12:35p Young J VOC-141 Section 9048 is held from 08/21/10 to 07/08/10.	
1585		12:45p-02:00p 02:15p-06:30p	Macias M (lec Bryan H (lab		SCI-208 SCI-114	COMPUTER STUDIES (CPSC) CPSC-30 COMPUTER APPLICATIONS	
3	units: 54 tota tvisory: ENG	OF ANATOMY ANI al hours lecture. 3L-A.	O PHYSIOLOG	Υ		[CILC areas A.B.C.D.E.F] 3 units: 38 total hours lecture, 54 total hours lab. Advisories: ACM-50A or ACM-50B (keyboard at a minimum of 20 GWAM); ENGL-81, ENGL-84; MATH-80.	
1001	TWTh	11:00a-01:50p	Richmond J		AHC-129	MERCED 1031 MTWTh 11:45a-03:20p Kekahuna P VOC-115	
BUS-10	INTRODU	BUSINESS ICTION TO BUSINE				1040 MTWTh 08:00a-11:35a Ahmadi A VOC-115 LOS BAÑOS 4040 MTWTh 08:00a-11:35a Snipes R LB-A-109	
A	wisory: ENG	al hours lecture. 3L-A.				CPSC-SIA BEGINNING WORD PROCESSING	
MER (6059	TWTh	05:30p-08:20p	Stocks M		VOC-141	[CILC areas A,B,C,D] 1 unit: 18 total hours lecture.	
2 Ad	units: 36 hou tylsory: ENG	AL OFFICE urs total lecture. 3L-A				Advisories: AOM-50B or type at least 25 WPM; ENGL-A. MERCED 1513 MW 09:30a-10:50a Haugen A VOC-114	
MER (1261	TTh	11:00a-01:50p	Reintike T		VOC-114	ECONOMICS (ECON) ECON-01A INTRODUCTION TO MACROECONOMICS	SES
(C	02A INTRO SU breadth	CHEMISTRY DUCTORY CHEMI area B1/B3) (IGET al hours lecture, 541	STRY Carea 5A)			(CSU breadth area D2) (IGETC area 48) 3 units: 54 total hours lecture. Advisories: ENGL-A; MATH-A. MERCED	SUMMER CLASSES
MERC	dvisories: EN	IGL-A; MATH-A or N	MATH-B.			1233 MTWTh 10:15a-12:20p Kingsley J VOC-9	Ä
1010		10:15e-12:20p 08:00e-10:05e	Staff Staff	(lec) (lab)	SCI-110 SCI-109	ENGLISH (ENGL) ENGL-A FOUNDATIONS IN ACADEMIC LITERACY [CILC area G]	W D
1011	& MTWTh	10:15a-12:20p 12:30p-02:35p	Staff Staff	(lec) (lab)	SCI-110 SCI-109	4 units: 72 total hours lecture. Prerequisites: ENGL-81, ENGL-84. Two-way corequisite: ENGL-AL. MERCED	,
6008		05:30p-07:35p 02:45p-04:50p	Cool S Cool S	(lec) (lab)	SCI-110 SCI-109	Students enrolling in a Merced Campus lecture must enroll in a Merced Campus lab.	
6009		05:30p-07:35p	Cool S	(lec)	SCI-110	1021 MTWTh 08:00a-10:50a Long J IAC-120 1022 MTWTh 11:00a-01:50p Doell E IAC-120	
		07:45p-09:50p	Cool S	(lab)	SCI-109	1083 MTWTh 08:00a-10:50a Rocha M VOC-138	
	CHIL 9 HUMAN SU breadth	.D DEVELOP DEVELOPMENT (A area E)	MENT (C ALSO: PSYC-0	LDV)		LOS BAÑOS Students enrolling in a Los Baños Campus lecture must enroll in a Los Baños Campus lab.	
	Advance ENG	al hours lecture. 3L-A.				4053 MTWTh 11:00a-01:50p BakerW LB-B-134	
€7 ₂₄	15	ONLINE	Roduner S			ENGL-AL ACADEMIC LITERACY LAB 1 unit 54 total hours lab. Two-way conequisite: ENGL-A. Advisory: ACM-50A.	
CONTA		w.mccd.edu/myhelg	1			MERCED	
MER 0 1048	MTW	11:00a-01:50p	Williamson L		VOC-112	Students enrolling in a Merced Campus lab must enroll in a Merced Campus lecture. 1024 MTWTh 08:00a-10:05a Doell E IAC-140	
		INICATION :		(CON	MM)	1023 MTWTh 12:30p-02:35p Smith V IAC-140 1084 MTWTh 12:30p-02:35p Long J IAC-139	
(K	SETC area 1 units: 54 tota	IC) (CSU breadth as al hours lecture.				LOS BAÑOS Students enrolling in a Los Baños Campus lab must enroll in a Los	
MER 0 9053		08:00a-12:35p	Bonstein J		IAC-123	Baños Campus lecture. 4055 MTWTh 02:45p-04:50p Baker W LB-A-110	
		ld from 06/21/10 to (
						5	

	MERCED	COLLEGE						209.38	34.6000
	ENGL-01A COLL	LEGE COMPOSITIO	ON AND READING		ENGL-8	4 BASIC	WRITING SKILLS	II - PARAGRAPH TO	ESSAY
	(CSU bread)		area 1A) [CILC area	G]	5 u	nits: 90 to	tal hours lecture.	ry: Concurrent enrollm	
		ENGL-A. Advisory:	LRNR-30.		81.			,	
	MERCED 1025 MTWT	08:00a-10:50a	Toconis M	IAC-122	MERC 1038		08:00a-11:35a	Chavez C	VOC-110
	1028 MTWT	11:00a-01:50p	Bowers B	IAC-122	1238		11:45a-03:20p	Thatcher D	VOC-110
	1259 MTWTh 6014 TWTh	02:00p-04:50p 05:30p-09:20p	Chao Y Temple J	IAC-122 IAC-122					
	LOS BAÑOS	05.50p-05.20p	rempe 3	1940-122				Y (GEOG)	
	4050 TWTh	08:00a-11:50a	Wilson J	LB-B-138	(Ct	SU breadt	ICAL GEOGRAPHY h area B1) (IGETC		
		ODUCTION TO LIT				nits: 54 to visory: EN	tal hours lecture.		
		h area C2) (IGETC Ital hours lecture.	area 3B)			AÑO8	io		
	Prerequisite:				8020	TWTh	05:30p-08:20p	Gaugler C	LB-B-134
	MERCED 6033 TTh	05:30p-09:45p	Hundley A	IAC-123			GUIDANO	E (CIIID)	
								ATEGIES FOR COLLE	GE
			ND WRITING (ALS) area 1B) [CILC area			CCESS BU breadt	hama E\		
		tal hours lecture.					tal hours lecture.		
	Prerequisite: MERCED	ENGL-01A.						essays at the ENGL-	
	6034 TWTh	05:30p-08:20p	Kahlert S	IAC-120	at 8	et, Apply I ENGL-01/	reading strategies a A entrance level.	nd critical reading and	Unificing skills
	ENGL-80 BASIC	READING TACTIC	\$1		O? 241		CALLINE	Makettac	
		stal hours lecture.			CONTA		ONLINE cmillan.w@mccd.edi	McMillan W	
		ENGL-90 or ESL-9	 Two-way corequit 	site: ENGL-80L.	COMME			r to the course start date.	
SUMMER CLASSES	MERCED 6021 TWTh	05:30p-08:20p	Huntington P	ART-2				ATEGIES FOR ACADI	MIC
SS	ENGL-BOL READ	DING TACTICS LAS	ORATORY			COVERY nits: 54 to	tal hours lecture.		
٧J	1 unit: 54 tot	al hours lab.					NGL-81, ENGL-81	L, ENGL-84.	
Э		ENGL-90 or ESL-4 recurrent enrollment	91. Two-way corequite ENGL-83	isite: ENGL-80.	O(241	19	ONLINE	Soto G	
2	MERCED	AND SILVENION OF A	III ENGL-GO.		CONTA		oto.g@mood.edu.or(
W	1258 TWTh	02:00p-04:50p	Huntington P	IAC-139	COMME	MTR R	egistered students m 010.	ust contact instructor pri	or to June 21,
W		READING TACTIC	S II		MERC	ED			
ᇙ		tal hours lecture. ENGL-80. 80L.	Two-way corequisi	to: ENGL-81L.	1044	MTWTh	08:00a-10:05a	Maples Williams I	VOC-10
	Advisory: Co	nourrent enrollment					IIE ALTII	(111711)	
	MERCED 1033 MTWT	10:15a-12:20p	Camp K	IAC-121	HITHA	0 CONTE	HEALTH MPORARY HEALT	(HLIH)	
	1258 MTWT	12:30p-02:35p	Gonzalez H	IAC-121		SU breadt			
	LOS BAÑOS	00:00-40:05-	William M	I D. D. 405			tal hours lecture.		
	4402 MTWT	08:00a-10:05a	Withers M	LB-B-135	MERC	visary: EN :ED	IGL-A.		
		DING TACTICS LAS	ORATORY		1049		08:00a-10:05a	Huddleston A	GYM-2
	1 unit: 54 tot Prerequisite:		OL. Two-way corequ	risite: ENGL-81	1063 1064	MTWTh	10:15a-12:20p 08:00a-12:15p	Severo S Casey R	GYM-2 AG-11
	Advisory: Co	nourrent enrollment			1004		Second La rup	Case) it	A3-11
	MERCED 1034 MTWT	10:15a-12:20p	Gonzalez H	IAC-139			HISTORY	(HIST)	
		12:30p-02:35p	Orliz K	IAC-139	HIST-17	A UNITE	D STATES HISTO	RY AND UNITED STAT	ES
	LOS BAÑOS 4404 TWTh	10:30a-01:20p	Kimoto S	LB-A-110	(Ct		h area C2/D6) (IGE	ETC area 3B/4F)	
i .		WRITING L- SENT	ENCE TO PARAGR	ДРН			ital hours lecture. ENGL-01A.		
	5 units: 90 to	otal hours lecture.			O 240	e .	ONLINE	Hanny F	
			 Advisories: Concu ment enrollment in 		CONTA	-	ONLINE arvey.e@mccd.edu	Harvey E	
		d for non-native sp		E-00-18 890			11-13 May 11-100-000		
	MERCED	00:00: 44:00:	Theteberry	ARTA	MERC 1043	ED MTWTh	08:00a-10:05a	Kocolas T	V0C-8
	1038 MTWT	08:00a-11:35a	Thatcher K	ART-2	6024	TWTh	05:30p-08:20p	Purcell C	VOC-8
					LOS B	SOMA!	02:00p-04:50p	Staff	LB-B-107
ł							Street every		
ł									
	,								
	6								

Attachment 2: Los Banos Campus Courses Summer 2010

	ACCD.EDU						SUMM	NER 2010
HIST-17B UM	ITED STATES HISTOR	RY AND CALIFORNIA	STATE AND	LOS B	SORA			
(CSU bro	GOVERNMENT eadth area C2/D6) (IGE 54 total hours lecture.			4085 4087	MTWTh	08:00a-10:50a 11:00a-01:50p	Bryan J Bryan J	LB-8-110 LB-8-110
Advisorie	s: ENGL-01A				2 PRECA			
O(2406	ONLINE	Steeley J				h area B4) (IGETC tal hours lecture.	area 2)	
CONTACT	www.mccd.edu/facult			Lin	nitation on	enrollment: This co	ourse is not open to s	
MERCED	•				dit in MAT visory: EN		r MATH-26. Prerequ	isite: MATH-C
	WTh 08:00a-10:05a WTh 10:15a-12:20p	Cowell D Lorenz M	AHC-123 AHC-123	MERC		44.00- 04.50-	B1 17	
300 MII	W18 10:158-12:20p	LOTenz M	APIC-123	1057 6035		11:00a-01:50p 05:30p-08:20p	Rieg K Retemeyer J	IAC-144 8CI-203
RNR-30 INF	ARNING RESC FORMATION COMPETE BOS A.B.C.D.E.F.GI	OURCES (LRN ENCY IN THE ELECT	IR) Ronic age	MATH-0	4A CALC			00.200
	hours lecture.					tal hours lecture.		
Prerequir	site: ENGL-A. Advisorier		d at a minimum		requisite: GL-A.	MATH-02, or MA	ATH-25 and MATH-3	26. Advisory:
	5 wpm at 95% accuracy WTb 08:00a-10:05a		IAC-124	MERC	ED			
1027 MT	WTh 08:00a-10:05a	Ryan A	IAC-124	1228		11:00a-01:50p	Souza S	8CI-204
4 units: 7	MATHEMATI GINNING ALGEBRA 72 total hours lecture. site: MATH-80. Advisory	. ,		(C8	SU breadt nits: 54 to requisite:	NTARY STATISTIC h area B4) (IGETC tal hours lecture. MATH-C. Advisory:	area 2)	
697	I IVERIE	Maldana		1058		08:00a-10:05a	Rieg K	8CI-207
C2410	HYBRID	Meidinger S	Beauthol	1617	MTW	11:00a-01:50p	Diaz L	8CI-207
CONTACT	meidinger.s@mccd.e stevern/	du or www.mccd.edu/	nacutyr	6027	TWTh	05:30p-08:20p	Clark J	8CI-207
ORIENTATION IN-CLASS SESSION	MANDATORY - June MID-TERM - July 8, 2 FINAL EXAM - July 2	2010; 03:00p-04:50p; 3 29, 2010; 03:00p-04:50 Il be sent to your Mo	SCI-204 0p; SCI-204	(C8	SU breadt nits: 54 to requisite:	C STRUCTURE OF h area B4) tal hours lecture. MATH-C. Advisory:		
COMMENTS		s online homework. T		1020		10:15a-12:20p	Brooke B	8CI-203
		fed with purchase of a e or purchased sepan for \$72					MATHEMATICS II	
	pacialist a recuality	0. 472.				h area B4) tal hours lecture.		
MERCED 1051 MT	WTh 08:00a-10:50a	Retemeyer J	IAC-143	Pn	requisite:		s: ENGL-A; MATH-2	OA.
1053 MT\	WTh 11:00a-01:50p	Mason C	IAC-143	MERC		09:00: 40:05:	Denotes D	001.004
0025 MT LOS BAÑO	WTh 05:30p-08:20p	Donaher T	IAC-143	1059	MIWIN	08:00a-10:05a	Brooke B	8CI-204
	WTh 02:00p-04:50p	Winburn J	LB-B-110		0 PREAL			
MATHLE INT	ERMEDIATE ALGEBRA					tal hours lecture. MATH-91. Advisorii	es: ENGL-81, ENGL-4	B1L.
	ERMEDIATE ALGEBRA 72 total hours lecture.			150				
	site: MATH-A or MATH-	B. Advisory: ENGL-A		1240	-	HYBRID	Mitchell P	
97	Hyperp	Maldiness H		CONTA		ww.mccd.edu/facult	y/mitchellp 21, 2010; 03:00p-04:	50n: 901-009
CONTACT	HYBRID www.mccd.edu/facult	Meidinger M			M	ID-TERM #1 - July	1, 2010; 03:00p-04:50	Dp; SCI-208
	MANDATORY - June	21, 2010; 03:00p-04:	50p; SCI-207	IN-CLAS SESSIC	N M	ID-TERM #2 - July	15, 2010; 03:00p-04:5	50p; 8CI-208
ORIENTATION	MID-TERM - July 8, 2	2010; 03:00p-04:50p;	SCI-207		FI		 2010: 03:00p-04:5/ naterial to the oriental 	
		29. ZUTU: US:0005-04:50			Se		s online homework. T	
	FINAL EXAM - July 2 Bring required class r	material to the orientat	ion.			to the street of a few as a second	ed with purchase of a	
IN-CLASS SESSION	Bring required class r Section 2408 requires	material to the orientat s online homework. Th	he homework	COMME				
IN-CLASS	Bring required class r Section 2408 requires access code is includ	material to the orientat s online homework. The fed with purchase of a	ne homework new text	COMME	th		or purchased separ	atery from the
IN-CLASS SESSION	Bring required class r Section 2408 requires access code is includ	material to the oriental s online homework. The ded with purchase of a kstore or purchased se	ne homework new text		th pu	e college bookstore	or purchased separ	atery from the
IN-CLASS SESSION COMMENTS	Bring required class r Section 2408 requirer access code is includ from the college book	material to the oriental s online homework. The ded with purchase of a kstore or purchased se	ne homework new text	MERC	ED th	e college bookston blisher's web site f	or purchased separ or \$72.	
IN-CLASS SESSION COMMENTS MERCED	Bring required class r Section 2408 requirer access code is includ from the college book the publisher's web s	material to the orientat s online homework. The fed with purchase of a sistore or purchased so the for \$72.	he homework new text sparately from	MERC 1047 1061	ED MTWTh MTWTh	e college bookston blisher's web site fi 11:00a-01:50p 08:00a-10:50a	or purchased separ or \$72. Linebaugh B Souza S	IT-4A IT-4A
IN-CLASS SESSION COMMENTS MERCED 1054 MT1 1055 MT1	Bring required class in Section 2408 requires access code is includifrom the college book the publisher's web si WTh 08:00a-10:50a WTh 11:00a-01:50p	material to the oriental s online homework. The fed with purchase of a isstore or purchased so the for \$72. Gilbert T Rotemeyer J	he homework new text sparately from IAC-144 VOC-138	MERC 1047 1061 6029	ED MTWTh MTWTh MTWTh	e college bookston blisher's web site fi 11:00a-01:50p	or purchased separ or \$72. Linebaugh B	IT-4A
COMMENTS MERCED 1054 MT 1055 MT 8028 MT	Ering required class in Section 2408 requires access code is includ from the college book the publisher's web s WTh 08:00a-10:50a WTh 11:00a-01:50p WTh 05:30p-08:20p	material to the oriental s online homework. The ded with purchase of a listore or purchased set the for \$72. Gilbert T Reterneyer J Mitchell P	he homework new text sparately from IAC-144 VOC-138 IAC-144	MERC 1047 1061 6029 LO3 B	ED MTWTh MTWTh MTWTh A ROS	e college bookston ublisher's web site fi 11:00a-01:50p 08:00a-10:50a 05:30p-08:20p	or purchased separ or \$72. Linebaugh B Souza S Linebaugh B	IT-4A IT-4A SCI-208
IN-CLASS SESSION COMMENTS MERCED 1054 MTH 1055 MTH 9028	Bring required class in Section 2408 requires access code is includ from the college book the publisher's web size. WTh 08:00a-10:50a WTh 11:00a-01:50p WTh 05:30p-08:20p inequires online from the purchase of a new be purchased separate.	material to the oriental sonline homework. This ded with purchase of a stone or purchased so the for \$72. Gilbert T. Retemeyer J. Mitchell P. enrork. The homework with firm the colsi.	lectorework new text sparately from IAC-144 VOC-138 IAC-144 k access code age bookstore.	MERC 1047 1061 6029	ED MTWTh MTWTh MTWTh A ROS	e college bookston blisher's web site fi 11:00a-01:50p 08:00a-10:50a	or purchased separ or \$72. Linebaugh B Souza S	IT-4A IT-4A
IN-CLASS SESSION COMMENTS MERCED 1054 MTH 1055 MTH 9028 MTH Section 6026 is included w approximately	Bring required class in Section 2408 requires access code is includ from the college book the publisher's web size. WTh 08:00a-10:50a WTh 11:00a-01:50p WTh 05:30p-08:20p inequires online from the purchase of a new be purchased separate.	material to the oriental sonline homework. This ded with purchase of a stone or purchased so the for \$72. Gilbert T. Retemeyer J. Mitchell P. enrork. The homework with firm the colsi.	lectorework new text sparately from IAC-144 VOC-138 IAC-144 k access code age bookstore.	MERC 1047 1061 6029 LO3 B	ED MTWTh MTWTh MTWTh A ROS	e college bookston ublisher's web site fi 11:00a-01:50p 08:00a-10:50a 05:30p-08:20p	or purchased separ or \$72. Linebaugh B Souza S Linebaugh B	IT-4A IT-4A SCI-208

	MERCED (COLLEGE						209.	384.6000
	MATH-91 FUNDAMENTALS OF DECIMALS AND FRACTIONS				MERCE	D			
	3 units: 54 total hours lecture. Prerequisite: MATH-90. Advisories: ENGL-80, ENGL-80L.						lo for Women		
		MATH-90. Advisorie	ss: ENGL-80, ENGL-8	AOL.	1045	MTWTh	08:00a-10:05a	Halpin W	FHA
	MERCED 1062 MTWT	10:15a-12:20p	Heng L	AG-10	PHED-03	Vollender	н		
	1002 M 1 V/ 11	10.158-12.20p	rwing L	Al3-10	1232	TWTh	08:00a-10:50a	Casey J	GYM-1
		AAHSIC	(SIIAA)		Section 1			Case, 5	31111-1
	MUSIC (MUS) Note: Many four-year colleges have a maximum number of acceptable performance course units.								
				PHED-03					
	perioriiianoe cour	se unts.			1268	MTWTh	12:30p-02:35p	Kaanapu M	STAD
	MUS-14 HISTOR	Y OF AMERICAN P	OPULAR MUSIC		PHED-10	A AFRO	BICS		
		framea C1) (IGETC	area 3A)				hours lab.		
		otal hours lecture.						absence of medical	ol conditions that
	Advisory: EN MERCED	IGL-A.			WOU	ld prevent	planned physical		
		11:00a-01:50p	Keane F	ART-1	MERCE				
	12.0	11.000 01.00p	- constant	7411-1	1212		08:00a-10:05a	Rivero R	GYM-4
	MUS-27A PIANO) I			1213 1216		10:15a-12:20p 12:30p-02:35p	Cruz O Weber L	STAD GYM-4
		otal hours lecture.			1215		02:45p-04:50p	Serna R	GYM-4
	Advisory: EN	IGL-A.			6049		05:30p-07:35p	Cruz O	GYM-4
	MERCED 1085 TTh	00:00: 40:50:	Date N	MU8-1					
	1065 TTh	08:00a-10:50a	Dolel M	MUG-1	EI	TNIESS	AND STRE	NGTH LAB H	OHES
	MUS-27B PIANO) II			1 "	HILLSS	June 21 - Ju		COUG
		otal hours lecture.			1		52.021-32	-p 20, 2010	- 1
		MUS-27A. Advisor	y: ENGL-A.		1		OPEN LA	B TIMES	- 1
	MERCED	00.00- 40.00-	Delet M	1010	1	Mo		ednesday, Thursday	
	1068 TTh	08:00a-10:50a	Dolel M	MU8-1	1		09:00a-01		- 1
S				o	1		05:00p-	07:50p	- 1
삤	NUKS	NG, VOCA	TIONAL (VO	CN)	1		Friday, Saturday, 8	Sunday CLOSED	- 1
ĸ			S FOR PHARMACOL	LOGY			rnasy, ceturasy, c	sunday CLOGED	
٩.		al hours lecture.	0. Advisory: ALLH-67.						
ನ	MERCED	K ENGLY MAINT	J. Postably. PELLIFOI.		PHED-10	C CIRCU	IT WEIGHT TRAI	NING	
۲.	1245 M	08:00a-11:20a	Sparks R	AHC-125			tal hours lab.		
ü								absence of medica	conditions that
SUMMER CLASS		NUTRITION	(NUTR)		MERCE		physical activity.		
s	NUTR-10 NUTRI		. (1244		by arrangement	Casey J	GYM-5
3	(CSU bread)				12-1	21 110010	by analogomen	care, c	0.111.0
S		otal hours lecture.					SS THROUGH AC		
	Advisory: EN	IGL-A.					-54 total hours lab		
	Ø(2401	HYBRID	Cronk L					absence of medica	conditions that
		ronk.l@mccd.edu	CHIEL		MERCE		planned physical	activity.	
	ORIENTATION M	ANDATORY - June	21, 2010; 05:30p-07:2	20tr COM-2			n's Basketball (1.6	O uniti	
	IN-CLASS		30p-07:20p; VOC-139		6017	MW	05:30p-10:05p	Huddleston A	GYM-1
	SESSION	29 12, 20, 2010, 00:	mpor.204, 900-131	,			Basketball (1.0 un		
		DUILOSOD	UV /PUIIN		6015	TTh	05:30p-09:45p	Russell W	GYM-1
	DUIL 40 COUTIO	PHILOSOP	ni (rnil)				Football (.50 unit)		
	PHIL-10 CRITICA /CSU breadt	AL IHINKING france A3) [CILC or	wa GI		9180 Section 9	MITWITH 180 A be	8 04:00p-05:10p Id from 07/24/10 Id	Kaanapu M 108/14/10	STAD
		were und feire au			Section 9	10 1100	- nom 2/2-6 to 10	201410	
	3 units: 54 to	tal hours lecture.							ITTOMING AND
		otal hours lecture. s: ENGL-A. Advisori	es: ENGL-01A.		PHED-10	H WALK	ING FOR CARDIO	VASCULAR COND	IIIUNING AND
	Prerequisite: MERCED	s: ENGL-A. Advisori			FLE	XIBILITY		VASCULAR COND	III IUNING AND
	Prerequisite: MERCED			IAC-146	FLE 1 un	XIBILITY it 54 total	hours lab.		
	Prerequisite: MERCED 1506 MTWT	s: ENGL-A. Advisori	Werness G		FLE 1 un Advi	XIBILITY it 54 total sory: Goo	hours lab. ed general health;	absence of medica	
	Prerequisites MERCED 1508 MTWTs PHIL-13 CRITICS	s: ENGL-A. Advisori h: 10:15a-12:20p AL REASONING AN	Werness G ID WRITING (ALSO:	ENGL-13)	FLE 1 un Advi wou	XIBILITY it 54 total sory: Goo ld prevent	hours lab.	absence of medica	
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MERCED COLLEGE	209.384.6000
SOCIOLOGY (SOC) SOC-01 INTRODUCTION TO SOCIOLOGY (CSU breadth area DD) (IGETC area 4J) 3 units: 54 total hours lecture. Advisories: ENGL-01A.	
MERCED 8053 TTh 05:30p-09:45p Sanchez G VOC-140 9105 MTWTh 08:00a-12:35p Salch E IAC-142	
Section 9105 to held from 98/21/10 to 97/08/10. LOS BAÑOS	
4120 TWTh 11:00a-01:50p Staff LB-B-107	
SONOGRAPHY, DIAGNOSTIC MEDICAL (SONO) SONO-388 ADVANCED CLINICAL EXPERIENCE I 4.5 units: 243 total hours lab. Limitation on enrollment: Enrollment in the Diagnostic Medical Sonography Program (Cardiac Track). Prerequisite: SONO-37B. MERCED	
9075 243 hours by arrangement Guthrie J HOSP Section 9075 is held from 08/07/10 to 08/04/10.	
SONO-44A ADVANCED ULTRASOUND PHYSICS [Cit.Claree 8] 1.5 units: 27 total hours lecture. Limitation on enrollment: Enrollment in the Diagnostic Medical Sonography Program.	
MERCED 9076 Th 08:00a-10:50a Guthrie J AHC-157 Section 9076 is held from 09:/10/10 to 08:05/10.	
9078 Th 08:00e-10:50e Guthrie J AHC-157 Section 9076 Is held from 09/10/10 to 08/05/10. SONO-448 ADVANCED CLINICAL EXPERIENCE I [CILC area 8] 4.5 units: 252 total hours lab. Limitation on enrollment: Enrollment in the Diagnostic Medical Sonography program-Abdominal & OB/GYN Track. Two-way corequisits: 90NO-44C. MERCED 9077 252 hours by arrangement. Guthrie J HOSP Section 9077 is held from 09/07/10 to 08/04/10.	
SONO-44C SUPERFICIAL STRUCTURES [CILC area B] 1 unit 9 total hours lecture, 27 total hours lab. Limitation on enrollment: Enrollment in the Diagnostic Medical Sonography program—Abdominal 8 OB/GYN Track. MERCED 9078 Th 11:00a-02:50a Guthrie J AHC-157	
9078 Th 11:00a-02:50p Guthrie J AHC-157 Section 9078 is held from 05/10/10 to 08/05/10.	
SPANISH (SPAN) SPAN-01 ELEMENTARY SPANISH (CSU breadth area C2) (IGETC area 6) 5 units: 90 total hours lecture. Advisory: ENGL-84. MERCED	
1098 MTWTh 08:00e-11:35a Monroe R IAC-110 LOS BARIOS	
4110 MTWTh 11:45a-03:20p Cortes 8 LB-B-112	
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MERCED COLLEGE 209.384.6000 LOS BAÑOS CLASSES LOS BAÑOS CAMPUS LOS BAÑOS STUDENT SERVICES (209 AREA CODE) AUGUST 18, 2010 - DECEMBER 17, 2010 Monday, Tuesday, Thursday, Friday.......08:00a-04:30p Los Baños Campus Switchboard 826-3495 or 381-6411 Wednesday...08:00a-07:00p Bookstore FALL 2010 EXCEPTIONS: Computer Lab..... AUGUST 2-6, 2010 Continuing Education (Non-credit Program).................... 381-6419 Monday, Tuesday, Wednesday, Thursday08:00-07:00p EOP8 381-6436 AUGUST 9-13, 2010 Guidance ______381-6411 Monday, Tuesday, Wednesday, Thursday..................08:00a-07:00p Security.... 381-6425 Student Fees Office ______ 381-6419 AUGUST 18-20, 2010 LOS BAÑOS COUNSELING AUGUST 18, 2010 - DECEMBER 17, 2010 Monday, Tuesday, Wednesday, Thursday By Appointment Friday Drop -In FALL 2010 EXCEPTIONS ACCOUNTING (ACTG) AUGUST 2-6, 2010 ACTG-04A FINANCIAL ACCOUNTING Monday, Tuesday, Thursday......12:00p-03:00p 4 units: 4 hours lecture. Advisories: ACTG-51; ENGL-A; MATH-91. This course provides the student with the knowledge of corporate financial statement reporting and the ability to analyze the reports of a corporation. AUGUST 9-13, 2010 This accounting course is recommended for students who have knowledge Monday, Tuesday, Wednesday, Thursday......09:00a-06:30p of or equivalent experience in the basics of bookkeeping. Friday..... 8003 TTh 05:30p-07:20p Snipes R AUGUST 18-20, 2010 ACTG-51 APPLIED ACCOUNTING 4 units: 4 hours lecture. Eriday Advisories: ENGL-81; MATH-80. This course is an entry-level accounting course emphasizing a preparer approach using manual accounting methods, and comparing them to LOS BAÑOS STUDENT FEES current computerized accounting. Other topics in accounting may also be AUGUST 18, 2010 - DECEMBER 17, 2010 covered including payroll, cash, inventory, bad debts, and depreciation. 8005 TTh 07:30p-09:20p Snipes R Wednesday.... 09:00a-06:00p FALL 2010 EXCEPTIONS: NURSE ASSISTANT ORIENTATIONS AUGUST 2-6, 2010 Students must purchase a Merced College Nurse Assistant Program Monday, Tuesday, Wednesday, Thursday.......09:00a-06:00p Handbook at the MC Bookstore Prior to orientation. The orientation will provide the necessary information needed to successfully complete the requirements prior to registration. Prospective students must attend AUGUST 9-13, 2010 an orientation before the beginning of a new class. The orientation Monday, Tuesday, Wednesday, Thursday09:00a-06:00p sessions are open to the general public. Friday ... LOS BAÑOS CAMPUS AUGUST 18-20, 2010 Orientations are held in LB A-105 and begin at 04:00p and last approximately 30-45 minutes. The dates are: Eriday 09100a-03:00p April 14, 2010 April 28, 2010 May 12, 2010 May 26, 2010 June 9, 2010

WWW.MCCD.EDU	FALL 2010
ALLIED HEALTH (ALLH) ALLH-80 NURSE ASSISTANT 5.5 units: 3 hours lecture, 7.5 hours lab. Limitation on enrollment: Orientation workshop; CPR card - Module AIC; negative TB screening test within past 6 months or negative chest x-ray within past year; DQJ fingerprint clearance; Penal Code Violations clearance. Advisories: ENGL-80, ENGL-84. The course provides clinical instruction and practice of basic nursing skills required of nursing assistants employed in skilled nursing facilities and extended care facilities.	Advisory: ENGL-A. This course is a survey of ceramic materials (clays and glazes) and their function in relation to design as an art form. Basic studio practice in the hand-building processes, decorating, glazing, and fring of ware, and an infroduction to the potter's wheel are included. 8081 Th 05:30p-07:45p Caredio S LBHS Section 6061 is located at Los Baffos High School; 1966 11th St; Room 506; Los Baffos. ART-17B INTERMEDIATE CERAMICS - POTTERY
8031 W 05:00p-08:50p Koch M LB-B-138 Students enrolling in a Los Baños lecture section must enroll in the	3 units: 2 hours lecture, 3 hours lab. Prerequisite: ART-17A. Advisory: ENGL-A. Stress is placed upon the attainment of skill on the potter's wheel and organization of construction problems. Students pursue projects of
following lab: 4033 SAT 07:00a-03:35p Koch M LB-B-138 Section 4033 includes a 1/2 hour lunch. Section 4033 MN meet from 6/21/10 to 9/4/10 in LB-B-136. Beginning 9/11/10 this section will meet at New Bethany Skilled Nursing Facility; 1441	individual interest. 8083 TTh 05:30p-07:45p Caredio S LBHS Section 60/63 is located at Los Baños High School; 1966 11th St; Room 50/6; Los Baños.
Berkeley Dr.; Los Baños. Section 4033 does not meet 11/27/10. ALLH-87 MEDICAL TERMINOLOGY 3 units: 3 hours lecture. Advisory: ENGL-A. This course is a study of general medical terminology — diagnostic.	ART-17C ADVANCED CERAMICS - POTTERY 3 units: 2 hours lecture, 3 hours lab. Prerequists: ART-17B. Advisory: ENGL-A. Students will participate in glaze composition and experience advanced decorating and glazing techniques. Students will pursue projects of
operative, and symptomatic terms related to body systems – with emphasis on proper spelling and pronunciation. 4035 TTh 08:00s-09:15a Conter Henley M LB-B-106	Individual Interest related to the objectives of the course. 8085 TTh 05:30p-07:45p Caredio S LBH8 Section 6061 is located at Los Baños High School; 1966 11th St; Room 506; Los Baños.
ADMINISTRATIVE OFFICE MANAGEMENT (AOM) AOM-50A KEYBOARDINO 1 unit. 5 hour lecture, 1.5 hours lab. Advisories: ENGL-91, ENGL-94.	ART-24A DRAWING I (CSU Breadth Area C1) 3 units: 2 hours lecture, 3 hours lab. Prerequisite(Advisory: None. Students will explore foundation-level concepts while surveying materials used in drawing as an art form, as well as the history of their
This course includes development of basic computerized keyboarding techniques by touch, and speed and accuracy. 4636 MW 11:00a-11:S0a Farmer V LB-A-109	development. 4085 TTh 10:30a-12:45p Donovan M LB-8-101 ART-248 DRAWING II
ANTHROPOLOGY (ANTH) ANTH-02 CULTURAL ANTH-OPOLOGY (CSU breadth area D1) (IGETC area 4A) 3 units: 3 hours lecture.	3 units: 2 hours lecture, 3 hours lab. Prerequisite: ART-24A. Problems in perspective, reportion, and form will be addressed. A more advanced approach to concept and techniques in media are also included, as well as the history of their development.
Advisories: ENGL-A, Subjects include subsistence patterns, social and political organization, language and communication, family and kinship, religion, the arts, social inequality, ethnicity, gender, and culture change. 8061 T 07:00p-09:50p Gaugler C LB-B-107	BIOLOGY (BIOL) BIOLOGY (BIOL) BIOL-01 GENERAL BIOLOGY FOR NON-MAJORS (CSU breadth area B2/B3) (IGETC area 5B)
ART (ART) ART-01 ART HISTORY – ANCIENT THROUGH GOTHIC (CSU breadth area C1) (IGETC area 3A) 3 units: 3 hours lecture. Advisory: ENGL-01A. This course is a survey of the development of the art, architecture, socijoture, painting, and the minor arts, from pre-history through the Gothic	4 units: 3 hours lecture, 3 hours lab. Advisory: ENGL-A. Note: This course is not available to students having a grade of "C" or better in BIOL-04A or BIOL-04AH. Areas stressed include the origin of life, structure and function of cells, basic processes of life, reproduction, ecology, microbiology, evolution, classification, genetics, and metabolic processes. Students enrolling in a Los Baños leoture must enroll in a Los Baños lab:
period. 4081 TTh 08:00a-09:15a Staff LB-9-107	4131 TTh 12:30p-01:45p Cobum C LB-A-103
ART-16 FUNDAMENTALS OF DESIGN IN ART (CSU breadth area C1) 3 units: 2 hours lecture, 3 hours lab. Advisory: ENGL-01A. This course is an infroduction to the theory and practice of fundamental design elements and principles as applied to fine arts, graphics, and various design fields. 4083 TTh 01:00p-03:15p Donovan M LB-9-101	Students enrolling in a Los Baños lecture must enroll in one of the following Los Baños labs: 4134 T 09:00e-11:50a Cobum C LB-B-102 4132 T 02:00p-04:50p Cobum C LB-B-102 4133 Th 02:00p-04:50p Cobum C LB-B-102 BIOL-02 HUMAN BIOLOGY 4 units: 3 hours lecture, 3 hours lab. Limitation on enrollment: This course is not open to students having a Cortable in BIOL-044 Advisorate: SNOLATION.
ART-17A CERAMICS - POTTERY 3 units: 2 hours lecture, 3 hours lab.	C or better in BIOL-04A or BIOL-04AH. Advisories: ENGL-A; LRNR- 30. Topics covered include scientific method, cell structure and function,
	 LOS BAÑOS CLASSES • 75

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	blochen	istry, met	tabolism, cell division	, heredity, blo	technolog	y, evolution,			CHEMISTRY	Y (CHEM)	
S			ysiology of the hum	an body, dev	elapment	and aging,	CHEM	02A INTR	ODUCTORY CHEM		
Ö	disease 8150	and ecol	logy. 05:30p-06:45p	Cabum C	(lec)	LB-B-107			narea B1/B3) (IGE		
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BA		w.m	02.00p 04.30p	COLONIO	(lab)	200 102			NGL-A; MATH-A or		
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			th area B2/B3) (IGE)				4191	MW	11:00a-12:15p	Wilson D	LB-B-107
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0			needs of students m				4195	M	01:00p-03:50p	Wilson D	LB-B-105
ž			edical sciences.				4197 8193	W T	01:00p-03:50p 07:00p-09:50p	Wison D Wison D	LB-B-105 LB-B-105
BA	4137	MW & MW	01:00p-01:50p 09:00a-11:50a	Latham E Latham E	(lec) (lab)	LB-B-107 LB-B-104	0133		uv.uup-us.sup	WISOTID	F0-0-100
		a mvv	U5.UUG-11.5UG	Lastati E	(lab)	LD-0-104		CHI	ID DEVELO	PMENT (CLD)	V/1
S	4138	MW	01:00p-01:50p	Latham E	(lec)	LB-B-107	CL DV		GROWTH AND DE		v j
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			urs lecture, 3 hours k							There will be a stron rected observations of	
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BA			and sense organs.	, and the folia		dennie de		8 PRINCI IILDREN	PLES AND PRACT	TICES OF TEACHING	YOUNG
	4140	Πh	09:30a-10:45a	Latham E	(lec)	LB-B-104			rs lecture.		
S		& T	11:00a-01:50p	Latham E	(lab)	LB-B-104			eguisite: CLDV-01.	Advisory: ENGL-A.	
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Š	O(253	1	ONLINE	Latham E			Section	2668 Insti	uctor has office hou	irs in Los Baños.	
4	CONTA	CT T	he instructor has office	hours in Los B	echies.		CLDV-0	4 OBSER	WATION AND ASS	ESSMENT	
BA	COMME		tudents must log in wit			he samester			rs lecture, 3 hours		
SOI		0	r they may be dicpped	from the case						nts must have a neg	
O.			BUSINESS	(BUS)					hin the past 4 year CLDV403. Advisory:	rs. Prerequisite: CLD	V-01. One-way
_	BU8-10	INTROD	DUCTION TO BUSIN								ew of the whole
			urs lecture.				This course focuses on strategies to obtain an authentic view of the whole child. Observational techniques and other assessment tools will be studied,				
		visory: EN		t			practice	d and eval	uated using all the	domains of developm	ent.
S	marketic	rse cover o. mone	s economic foundations and banking, and	ins, types of bu finance Thi	isiness or Is Informa	ganizations, stion will be	8222	M Diversity	05:30p-07:20p	Penney B	LB-B-136
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ž	affecting	the Units	ed States.						H, SAFETY AND N	UTRITION	
BA	8171	W	07:00p-09:50p	McMurray F	,	LB-A-103			rs lecture.		
								visory: EN		nd nutition issues for	vouno children
8										mation for teachers ar	
\leq										t concerns related to	
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							4225	w	02:00p-04:50p	Penney B	LB-B-101
							CLDV-0	7 INTRO	DUCTION TO CUR	RICULUM FOR THE	YOUNG
S							CH	ILD			
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WWW.MCCD.EDU **FALL 2010** DRAMA (DRAM) COMMUNICATION STUDIES (COMM) DRAMA1 INTRODUCTION TO THEATER (CSU breadth area C1/C2) (IGETC area 3B) COMM-01 FUNDAMENTALS OF SPEECH (IGETC area 1C) (CSU breadth area A1) 3 units: 3 hours lecture. Advisory: ENGL-A. 3 units: 3 hours lecture. This course is an introduction to the art of theater that delves into the Prereguisite: ENGL-A. nature of theatrical presentation, elements of dramatic structure, and the The focus will be on speeches to inform and persuade. By the end of the contributions of the playwright, actor, director, designer, technician, and course, students, should be speaking confidently and skillfully and should audience. be able to transfer their understanding and skills from the classroom to 4296 09:00a-11:50a Morriston J. "real world" situations. 08:00a-10:50a Howard C 8244 W 07:00p-09:50p Upton Benton T LB-B-135 ECONOMICS (ECON) ECON-01A INTRODUCTION TO MACROECONOMICS COMM-04 SMALL GROUP DISCUSSION AND PROBLEM SOLVING (CSU breadth area D2) (IGETC area 48) (CSU breadth area A1) (IGETC area 1C - CSU only) 3 units: 3 hours lecture. 3 units: 3 hours lecture. Advisories: ENGL-A: MATH-A. Preregulate: ENGL-A. This course covers theories including the determination of income, This is a course designed to help students develop critical thinking skills for output, employment, and prices in the economy; the monetary system; communication and working together on small group tasks. Emphasis is governmental fiscal, monetary, and income policies; economic growth; international trade; and economic development. placed on problem solving, reasoning, conflict resolution, and leadership. 8243 Th 07:00p-09:50p Baker D LB-B-135 05:30p-08:20p McNally T 8310 Th CP8C-30 COMPUTER APPLICATIONS ICLC areas A.B.C.D.E.FL ENGLISH (ENGL) ENGL-A FOUNDATIONS IN ACADEMIC LITERACY 3 units: 2 hours lecture, 3 hours lab. Advisories: ACM-50A or ACM-50B (keyboard at a minimum of 20. (CILC area G1 GWAM); ENGL-81, ENGL-84; MATH-80. 4 units: 4 hours lecture. Computer applications including word-processing, spreadsheets, Prerequisites: ENGL-81, ENGL-84. Two-way corequisite: ENGL-AL. databases, and presentation managers will be covered. This course offers a review of grammar and English usage in conjunction (N₂₅₉₈ with composition assignments. Reading assignments cover a variety of ONLINE Garcia Martinez J subjects for class discussion and provide a means for increasing reading Juan.gardia955@mccd.edu comprehension and analysis. CONTACT Students enrolling in a Los Baños Campus lecture must enroll in a LOS BAÑOS Los Baños Campus lab. 4253 MW 08:00a-10:15a Farmer V LB-A-108 10:00a-11:50a 4347 MW Flanagan J 4257 10:00a-12:15p LB-A-109 Πh Langley 8 4348 MW 02:00p-03:50p Flanagan J LB-B-135 Πh 01:00p-03:15p Langley S LB-A-110 4349 Πh 10:00a-11:50a Zabalbeascoa J LB-B-136 MW 07:00p-09:15p Garda Martinez J LB-A-108 4350 02:00p-03:50p Wilson J LB-B-112 TTh LB-B-134 8346 MW 06:30p-08:20p Baker W 9920 MTWTh 01:00p-02:50p CRIMINAL JUSTICE (CRIM) LB-B-136 Senigaglia A CRIM-01 CRIMINOLOGY Section 9920 is held from 10/15/10 to 12/17/10. (CSU breadth area D0) 3 units: 3 hours lecture. ENGL-AL ACADEMIC LITERACY LAB Advisory: ENGL-A. 1 unit: 3 hours lab. Orime control policies are critically examined regarding linkages among Two-way corequisite: ENGL-A. Advisory: AOM-50A. 1) social conflicts and inequalities, 2) criminal laws and enforcement This is a computer-based lab designed to improve reading and writing practices, and 3) social deviance. skills through a variety of modalities, including individualized instruction 9971 MW and assistance. 02:00p-05:05p Reed C LB-A-103 Students enrolling in a Los Baños Campus lab must enroll in a Los Section 9971 is held from 05/15/10 to 10/19/10. Baños Campus lecture. 08:00a-09:15a LB-A-109 4367 MW Serigaglia A CRIM-37 COMMUNICATION AND ETHICS IN LAW ENFORCEMENT Flanagan J 4368 MW 12:30p-01:45p LB-A-109 3 units: 3 hours lecture. 4371 MW 04:30n-05:45n Baker W LB-A-109 Advisories: ENGL-A; CRIM-01 or CRIM-02 or current employment as 4369 Πh 08:00a-09:15a Zabalbeasopa J. LB-A-109 a law enforcement officer. 4370 TTh 12:30p-01:45p Zabalbeascoa J LB-A-109 This course covers the ethical issues created by the congruent and 08:30n-09:45n LB-A-109 8350 MW Baker W Incongruent match of criminal justice philosophy and law enforcement practice. Effective communication styles for courtroom, testimony, 9922 MTWTh 03:00p-04:15p Senigaglia A LB-A-109 Interrogation, and verbal judo will be examined, evaluated, and practiced. Section 0022 is held from 10/15/10 to 12/15/10. 9972 MW 02:00p-04:50p Reed C Section 9972 is held from 10/15/10 to 12/17/10. LOS BAÑOS CLASSES

	MER	CED C	OLLEGE						209.	384.6000
			EGE COMPOSITIO	NI AND DEADING		ENGL-SIL READING TACTICS LABORATORY				
				rea 1A) [CILC area G]		1 unit: 3 hours lab.				
So		nits: 4 hou				Prerequisite: ENGL-80, ENGL-80L. Two-way corequisite: ENGL-81.			uisite: ENGL-81.	
ıž			ENGL-A. Advisory: L			Advisory: Concurrent enrollment in ENGL-84.				
⋖				ntative essays—at least or dings and discussions, Si				is designed to im- istance through a		
<u> </u>				osing skills throughout th				strengths and need	s	
S	4360	MW	10:00a-11:50a	Serigaglia A	LB-B-136	4399	MW	02:00p-03:15p	Kimoto 8	LB-A-110
2	4364 4365	MW MW	12:00p-01:50p 02:00p-03:50p	McCandless M McCandless M	LB-B-134 LB-B-134	4400 4401	Πh	09:30a-10:45a 11:00a-12:15p	Spevak J Spevak J	LB-A-110 LB-A-110
	4362	TTh	10:00a-11:50a	McCandless M	LB-B-134	4402	TTh	03:30p-04:45p	Toconis M	LB-A-108
	8364	MW	07:30p-09:20p	McMunn-Tetangco E	LB-B-136	4403	TTh	04:00p-05:15p	Cates K	LB-A-110
	8362	Πh	05:30p-07:20p	Wilson J	LB-8-134	8395	Πh	07:00p-08:15p	Cates K	LB-A-110
SO	ENGL-1	S CRITICA	AL REASONING AT	ND WRITING (Also: PH	L-13)			03:00p-04:15p ld from 05/15/10 to	Senigaglia A	LB-A-109
ıž				area 1B) [CILC area G]		Section	syou is ne	sa mam darrarra ta	10/14/10.	
⋖		inits: 3 hour eregulatie: 8	rs lecture. ENGL-01A.			ENGL-8	8 BASIC	WRITING I - SENT	ENCE TO PARAGI	RAPH
and a				ent of critical thinking sk	ills through		nits: 5 hou			
S			ng and writing argur					ENGL-90 ar ESL-94 ENGL-80L.	. Advisories: Conc	urrent enrollment
2	4366 8347	TTh W	12:30p-01:45p 07:00p-09:50p	McCandless M	LB-B-134 LB-B-107	The stu	dent will h	have practice in o		
	0347	w	nv.mb.na.anb	Albright I	LB-6-10/			demonstrate comp		
			READING TACTICS	81		gramma paragra		epts and patterns	or standard English	n sentences and
		inits: 3 hour		Ton was committed to	ENOL-00	paragra 4404	DAILY	09:00a-09:50a	Kimoto S	LB-B-135
S				 Two-way corequisite: it ady have a basic under: 						
9				ed additional work in bu			M BASIC I nits: 5 hou	WRITING SKILLS I	I - PARAGRAPH 1	O E88AY
AÑ		hension ski						rs recture. ENGL-83. Advisor	v: Concurrent enro	ilment in ENGL-
8	4391 8391	Πh	02:00p-03:15p 05:30p-06:45p	Withers M Cates K	LB-B-135 LB-B-135	81.			,	
S			62-35p 66-45p	Calcart	20 0 133			ited to developing or		
9			ING TACTICS LAB	ORATORY				eans of intensive pro- topment, focusing o		Juding paragraph
_		init: 3 hours		91. Two-way coregulate:	ENGL-90	4414	DAILY	10:00a-10:50a	Kimoto 8	LB-B-135
			current enrollment I		ENGL-ou.	4410	DAILY	12:00p-12:50p	Kimoto 8	LB-B-135
	The rea	ading lab	is designed to im	prove reading skills by		4412	MTWTh	03:30p-04:35p	Withers M	LB-B-136
S			istance through a strengths and needs	prescriptive program	based on	ENGL-8	0 BASICI	LANGUAGE AND I	LEARNING SKILL	8
\circ	4394	MW	02:00p-03:15p	Nmoto S	LB-A-110		nits: 4 hou			
Ż	4395	TTh	09:30a-10:45a	Spevak J	LB-A-110			Advisory: None. ssist language skill (levelopment of stu	dents instruction
BA	4396	Πh	11:00a-12:15p	Spevak J	LB-A-110 LB-A-108			s on phonics, funda		
S	4397 4398	∏h	03:30p-04:45p 04:00p-05:15p	Toconis M Cates K	LB-A-110		ntence writ	ing skills. It will also	cover basic spellin	g and vocabulary
Q	8394	TTh	07:00p-08:15p	Cates K	LB-A-110	skilis. 4416	MTWTh	01:00p-01:50p	Withers M	LB-B-135
_	ENOL 9	H BARICI	READING TACTICS	8.0						
		inits: 3 hou						GUIDANC	E (GUID)	
	Pre	erequisite:	ENGL-80, 80L.	Two-way corequisite: I	ENGL-81L.			ATIONS AND STRA		LLEGE
S			ncurrent enrollment i	In ENGL-84. need to work applyin	n mades		CCE88			
0				need to work apprying thinking skills to pre-c			SU breadth inits: 3 hou			
Z.	reading			s on strategies used to bu				GL-A; Campase e	ssays at the ENC	3L-01A entrance
BA B	skilis. 4392	MW	11:00a-12:15p	Withers M	LB-B-112			eading strategies ar	nd critical reading a	and thinking skills
10	4392	TTh	02:00p-03:15p	Tocanis M	LB-B-112 LB-B-134			entrance level. is on the following to	pirs: life managed	rent, goal setting
Ö	8392	TTh	05:30p-06:45p	McNally P	LB-A-105			aking, educational		
_	<i>∯</i> 7992	4 мтиль	01:00p-02:15p	Serigaglia A	LB-B-136			ructor-student relat		
			id from 05/15/10 to					health maintenan styles and strategi		
						4476	TTh	09:30a-10:45a	Enas K	LB-B-107
10								ires the purchase of		
O								.50 and the Strong fon will be provided		for about \$5.25.
ž						8478		05:30p-08:20p	Rodriguez L	LB-A-103
₫								ires the purchase of		
(4)								1.50 and the Strong fon will be provided		nor about 80.26.
LOS BAÑOS								and the provided		
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WWW.MCCD.EDU				FA	LL 2010
GUID-48A CAREER SELF-ASSESSMENT					
1 unit: 1 hour lecture.				Y AND CALIFORNIA	STATE AND
Advisory: ENGL-A. In this course students will learn to appraise their self-esteem, values.			RNMENT area C2/D6) (IGE	TO see 20(45)	
it this course students will learn to appraise their servescent, values, skills and personality, and understand the implication of these factors in			s lecture.	(Calca somer)	
he selection of a vocational educational goal.			ISL-01A.		
907 TTh 11:00a-12:15p Enos K LB-B-111	This course it	sacont	inuation of HIST-17	'Afrom the end of the R	Reconstruction
Section 9907 is held from 05/19/10 to 09/23/10.				mines our national, st	
Section 9907 requires the purchase of access to the I/IBTI assessment for				19th century to the pre	
approximately \$12.50 and the Strong Interest Inventory for about \$5.25.	4498 M	W	09:30a-10:45a	Slack K	LB-B-107
Additional Information will be provided in class.					
OUID-48B CAREER RESEARCH			NATHEMATI	CS (MAIH)	
1 unit: 1 hour lecture.			NG ALGEBRA		
Advisory: ENGL-A.			s lecture.	ENGL 4	
n this course the student will develop an understanding of a wide			ATH-80. Advisory	ations, graphing and	coluino linear
assortment of career information resources, both written and computer-				adratic equations, sys	
assisted. The focus of the course is to introduce the student to the use of the most recent career-related technologies.				d a brief introduction t	
9908 TTh 11:00a-12:150 Ends K LB-B-111	4579 TT		12:00p-01:50p	Bryan J	LB-B-110
Section 9908 is held from 09/28/10 to 11/04/10.				vork. Please see w	ww.mccd.edu/
	faculty/bryan			Observe M	15545
GUID-48C EMPLOYMENT SEARCH AND READINESS SKILLS			10:00a-10:50a 07:00p-08:50p	Skeels K Staff	LB-B-106
1 unit: 1 hour lecture.	8577 ∏ ⊈2	HII	nv.nnb-ng.znb	QUALI	LB-B-110
Advisory: ENGL-A. In this course the children will be introduced to the immodence and			10:00a-11:50a	Cuarenta Gallegos	G LB-B-110
in this course the student will be introduced to the importance and preparation of job applications, resume types, cover letters, interviewing		7 is hei	d from 10/16/10 to	12/16/10.	
techniques, and other strategies for successfully obtaining employment.	\$ 9975 M	TIME	02:00p-03:50p	Bryan J	LB-B-110
9909 TTh 11:00a-12:150 Engs K LB-B-111	2210101		d from 05/15/10 to		CD-D-110
Section 9909 is held from 11/09/10 to 12/16/10.				work. Please see w	ww.mccd.edu/
	faculty/bryan	nj for de	statis.		
GUID-64 FOUNDATIONS AND STRATEGIES FOR ACADEMIC					
RECOVERY			DIATE ALGEBRA	l.	
3 units: 3 hours lecture. Advisories: ENGL-81, ENGL-81L, ENGL-84.			s lecture.	. Advisory: ENGL-A.	
in this course the students will have an opportunity to cultivate the skills,				s, navisory, englin. is, solving linear, quad	catic absolute
values, and attitudes necessary to become confident, capable students.				and logarithmic equa	
4479 MW 09:30a-10:45a Hogue 8 LB-B-112				umbers, and conic se	
			01:00p-01:50p	Cuarenta Gallegos	
GUID-80 COLLEGE SURVIVAL	8579 MI		05:30p-07:20p	Winburn J	LB-B-110
distributed beautiful and the		Th	07:00p-08:50p	Staff	LB-B-106
1 unit: 1 hour lecture.	8578 TI				
Advisories: ENGL-80, ENGL-83.	27		02:00n=03:50n	Bown J	I B-B-110
Advisories: ENGL-80, ENGL-83. College Survival is a course designed to increase the student's success in	[€] 9978 M	TWTh	02:00p-03:50p	Bryan J 12/16/10.	LB-B-110
	9978 M Section 997	TWTh 8 is hei	d from 10/15/10 to		
Advisories: ENGL-80, ENGL-83. College Survival is a course designed to increase the student's success in college and/or employment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives.	9978 M Section 997	TWTh 8 is held 78 requ	d from 10/18/10 to ires online home	12/16/10.	
Advisories: ENGL-80, ENGL-83. College Survival is a course designed to increase the student's success in college and/or employment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives.	9978 MF Section 997 Section 997 faculty/bryan	TWTh 8 is held 76 requ nj for de	d from 10/18/10 to dres online home dalls.	12/16/10.	
Advisories: ENGL-80, ENGL-83. College Survival is a course designed to increase the student's success in college and/or employment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives. 4477 W 11:00a-11:50a Hogue 8 L9-8-111	9978 M Section 997 Section 997 faculty/bryan MATH-02 P	TWTh 8 is held 76 requ n) for de	d from 10/18/10 to ires online home dals. LCULU8	12/16/10. Work. Please see w	
Advisories: ENGL-80, ENGL-83. College Survival is a course designed to increase the student's success in college and/or employment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives.	9978 M Section 9976 Section 997 faculty/by/ar MATH-02 P (CSU b	TWTh If is help If is requ If for de	d from 10/18/10 to thes online home stalls. LCULU8 area B4) (IGETC:	12/16/10. Work. Please see w	
Advisories: ENGL-80, ENGL-83. College Survival is a course designed to increase the student's success in college and/or employment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives. 4477 W 11:00a-11:50a Hogue 8 LB-B-111 HEALTH (HLTH) HETH-10 CONTEMPORARY HEALTH	9978 M Section 9977 Section 997 faculty/byvar MATH-02 P (CSU b 4 units:	TWTh If is help If is neque If for de RECAL preadth 4 hour	d from 10/18/10 to thes online home stalls. CULUS area B4) (IGETC : s lecture.	12/16/10. work. Please see w area 2)	ww.mccd.edu/
Advisories: ENGL-80, ENGL-83. College Survival is a course designed to increase the student's success in college ancidoremployment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives. 4477 W 11:00a-11:50a Hogue 8 LB-8-111 HEALTH (HLTH) HUTH-10 CONTEMPORARY HEALTH (CSU breadth area E)	9978 M Section 997 Section 997 faculty/byar MATH-02 P (CSU b 4 units: Limita6	TWTh 8 is held 76 required 9 RECAL PRESENT 14 hour 15 on on e	d from 10/16/10 to lires online home dalls. .CULU8 area B4) (IGETC : s lecture. enrollment: This co	12/16/10. Work. Please see w	www.mccd.edu/
Advisories: ENGL-80, ENGL-83. College Survival is a course designed to increase the student's success in college and/or employment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives. 4477 W 11:00a-11:50a Hogue 8 LB-8-111 HEALTH (HLTH) HLTH-10 CONTEMPORARY HEALTH (CSU breadth area E) 3 units: 3 hours lecture.	9978 M Section 997 Section 997 faculty/bryan MATH-02 P (CSU b 4 units: Limitad credit in MATH-1	TWTh 8 is held 76 required 9 RECAL weadth 4 hour ion on e n MATH O. Adv	d from 10/16/10 to thes online home stalls. .CULU8 area B4) (IGETC: s lecture. enrollment: This co H-17, MATH-25 or i lsory: ENGL-A.	1246/10. Mork: Please see w area 2) urse is not open to st MATH-25. Prerequisit	www.mccd.edu/ udents having e: MATH-C or
Advisories: ENGL-80, ENGL-83. College Survival is a course designed to increase the student's success in college and/or employment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives. 4477 W 11:00a-11:50a Hogue 8 LB-8-111 HEALTH (HLTH) HUTH-10 CONTEMPORARY HEALTH (CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-A.	9978 M Section 997 Section 997 faculty/bryan MATH-02 P (CSU is 4 units: Limitad credit in MATH-1 This course	TWTh 8 is held 76 required 9 RECAL weadth 4 hour ion on e n MATH D. Advicovers	d from 10/16/10 to thes online home stalls. .CULU8 area 84) (IGETC: s lecture. enrollment: This co +17, MATH-25 or loary: ENGL-A. the real and compli-	12/16/10. Mork: Please see with the see at t	www.mccd.edu/ udents having le: MATH-C or trigonometric
Advisories: ENGL-80, ENGL-83. College Survival is a course designed to increase the student's success in college and/or employment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives. 4477 W 11:00a-11:S0a Hogue S L9-9-111 HEALTH (HLTH) HUTH-10 CONTEMPORARY HEALTH (CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-A. This course surveys the human condition from birth to death. Emphasis is	9978 M Section 997 Section 997 faculty/by/yar MATH-02 P (CSU b 4 units: Limitati credit in MATH-1 This course: functions, et	TWTh is is held for requiry for de readth the thour tion on e m MATH D. Advictovers exponent	d from 10/15/10 to ires online home stalls. .CULU8 area 84) (IGETC is s lecture. terrollment: This co i-17, MATH -25 onlisory: ENGL-A, the real and compli- tal and inverse fi	12/16/10. Mork. Please see with area 2) urse is not open to st MATH-25. Prerequisities numbers, functions, anctions, composition	udents having e: MATH-C or trigonometric of functions,
Advisories: ENGL-80, ENGL-83. Callege Survival is a course designed to increase the student's success in college and/or employment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives. 4477 W 11:00a-11:50a Hogue 8 LB-8-111 HEALTH (HLTH) HITH-10 CONTEMPORARY HEALTH (CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-A. This course surveys the human condition from birth to death. Emphasis is placed on the impact of personal choice throughout life.	9978 M Section 997 Section 997 faculty/bryar MATH-02 P (CSU is 4 units: Limitas Limitas MATH-1 This course in tunctions, etheory of eq.	TWTh is is held for requiry for de readth the thour tion on e m MATH D. Advictovers exponent	d from 10/15/10 to ires online home stalls. .CULU8 area 84) (IGETC is s lecture. terrollment: This co i-17, MATH -25 onlisory: ENGL-A, the real and compli- tal and inverse fi	12/16/10. Mork: Please see with the see at t	udents having e: MATH-C or trigonometric of functions,
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Advisories: ENGL-80, ENGL-83. College Survival is a course designed to increase the student's success in college and/or employment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives. 4477 W 11:00a-11:50a Hogue 8 LB-B-111 HEALTH (HLTH) HITH-10 CONTEMPORARY HEALTH (CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-A. This course surveys the human condition from birth to death. Emphasis is placed on the impact of personal choice throughout life. 8486 M 07:00p-09:50p Staff LB-B-106	9978 M Section 997 Section 997 faculty/bryar MATH-02 P (CSU b 4 units: Limitable Indian MATH-This course functions, et theory of equ geometry.	TWTh if is held for required for de requirement for de requirement for de requirement for march	d from 10/15/10 to ires online home stalls. .CULU8 area 84) (IGETC is s lecture. terrollment: This co i-17, MATH -25 onlisory: ENGL-A, the real and compli- tal and inverse fi	12/16/10. Mork. Please see with area 2) urse is not open to st MATH-25. Prerequisities numbers, functions, anctions, composition	udents having e: MATH-C or trigonometric of functions, clos in analytic
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Advisories: ENGL-80, ENGL-83. College Survival is a course designed to increase the student's success in college and/or employment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives. 4477 W 11:00a-11:50a Hogue 8 LB-8-111 HEALTH (HLTH) HITH-10 CONTEMPORARY HEALTH (CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-A. This course surveys the human condition from birth to death. Emphasis is placed on the impact of personal choice throughout life. HISTORY (HIST)	9978 M Section 997 Section 997 Section 997 faculty/bryar MATH-02 P (CSU is 4 units: Limitas Limitas Limitas HATH- This course functions, es theory of eq. geometry. 4576 M MATH-10 E	TWTh is held is held round for de RECAL weadth 4 hour ion on e n MATH O. Adv covers exponent pations TWTh	d from 10/16/10 to these online home stalls. CULU8 area 84) (IGETC as lecture. Introdument: This controllment: This controllment: This controllment: BNSL-A, the real and completion and inverse fig., systems of equations: 08:00a-09:50a	12/16/10. Mork: Please see with area 2) urse is not open to st MATH-26. Prerequisition on the composition ons, matrices, and top Cuarenta Gailegos 8	udents having e: MATH-C or trigonometric of functions, clos in analytic
Advisories: ENGL-80, ENGL-83. College Survival is a course designed to increase the student's success in college and/or employment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives. 4477 W 11:00a-11:50a Hogue S L9-9-111 HEALTH (HLTH) HITH-10 CONTEMPORARY HEALTH (CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-A. This course surveys the human condition from birth to death. Emphasis is placed on the impact of personal choice throughout life. 4486 M 07:00p-09:50p Staff L9-9-106 HISTORY (HIST) HIST-17A UNITED STATES HISTORY AND UNITED STATES	9978 M Section 997 Section 997 Section 997 faculty/by/yar MATH-02 P (CSU is 4 units: Limitati credit in MATH-11h course functions, et theory of equ geometry, 4576 M MATH-10 E (CSU is 3 units:	TWTh 8 is held 7 is required for de PRECAL	d from 10/15/10 to these online home stalls. CULU8 area B4) (IGETC is slecture. Introllment: This controllment: This controll	12/16/10. Mork. Please see with area 2) urse is not open to st MATH-25. Prerequisition on the composition one, matrices, and top Cuarenta Gallegos 8 area 2)	udents having e: MATH-C or trigonometric of functions, clos in analytic
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Advisories: ENGL-90, ENGL-93. College Survival is a course designed to increase the student's success in college and/oremployment by assisting the student in obtaining informalion and skills necessary to reach his/her educational or employment objectives. 4477 W 11:00a-11:50a Hogue 8 LB-9-111 HEALTH (HLTH) HITH-10 CONTEMPORARY HEALTH (CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-A This course surveys the human condition from birth to death. Emphasis is placed on the impact of personal choice throughout life. 8486 M 07:00p-09:50p Staff LB-9-106 HISTORY (HIST) HIST-17A UNITED STATES HISTORY AND UNITED STATES CONSTITUTION) (CSU breadth area C2/DS) (IGETC area 38/4F) 3 units: 3 hours lecture. Advisories: ENGL-01A.	9978 M Section 997 Section 997 Section 997 faculty/bryar MATH-02 P (CSU is 4 units: Limitas Limitas functions, es theory of eq geometry. 4576 M MATH-10 E (CSU is 3 units: Prereq; This course	TWTh if is held for requely for de readth : 4 hour ion on e n MATH covers two and tw	d from 10/16/10 to these online home stalls. CULUS area B4) (IGETC as section in the section in	12/16/10. Mork: Please see with area 2) urse is not open to st MATH-26. Prerequisition ons, matrices, and top Cuarenta Gallegos 8 area 2) ENGL-A. Including orga	udents having e: MATH-C or trigonometric of functions, sics in analytic G LB-B-H10
Advisories: ENGL-90, ENGL-93. College Survival is a course designed to increase the student's success in college and/oremployment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives. 4477 W 11:00a-11:50a Hogue 8 L8-9-111 HEALTH (HLTH) HITH-10 CONTEMPORARY HEALTH (CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-A This course surveys the human condition from birth to death. Emphasis is placed on the impact of personal choice throughout life. 8486 M 07:00p-09:50p Staff L8-9-106 HISTORY (HIST) HIST-17A UNITED STATES HISTORY AND UNITED STATES CONSTITUTION) (CSU breadth area C2/D6) (IGETC area 38/4F) 3 units: 3 hours lecture. Advisories: ENGL-01A. This is an extensive survey course of United States history from the period	9978 M Section 997 Section 997 Section 997 faculty/by/yar MATH-02 P (CSU is 4 units: Limitation credit in MATH-11 in scourse functions, et theory of equ geometry. 4576 M MATH-10 E (CSU is 3 units: Prerequ This course	TWTh If is held in the second	d from 10/16/10 to these online home stalls. CULU8 area 84) (IGETC is lecture. Introllment: This controllment: This controllm	area 2) urse is not open to st MATH-25. Prerequisit ex numbers, functions, unctions, composition ons, matrices, and top Cuarenta Gallegos area 2) ENGL-A. distics, including orga- probability including	udents having e: MATH-C or trigonometric of functions, sics in analytic G LB-B-110
Advisories: ENGL-80, ENGL-83. Callege Survival is a course designed to increase the student's success in college and/or employment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives. 4477 W 11:00a-11:50a Hogue 8 LB-8-111 HEALTH (HLTH) HITH-10 CONTEMPORARY HEALTH (CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-A. This course surveys the human condition from birth to death. Emphasis is placed on the impact of personal choice throughout life. 8486 M 07:00p-09:50p Staff LB-8-106 HISTORY (HIST) HIST-17A UNITED STATES HISTORY AND UNITED STATES CONSTITUTION) (CSU breadth area C2/D5) (IGETC area 38/4F) 3 units: 3 hours lecture. Advisories: ENGL-01A. This is an extensive survey course of United States history from the period of exploration to the Reconstruction Period. The course covers the social,	9978 M Section 997 Section 997 Section 997 faculty/by/yar MATH-02 P (CSU b 4 units: Limitab credit in MATH-11 This course: functions, et theory of equ geometry, 4576 M MATH-10 E (CSU b) 3 units: Prerequ This course presentation combination	TWTh 16 is held in the control of th	d from 10/16/10 to these online home stalls. CULU8 area B4) (IGETC is slecture. Introllment: This controllment: This controllment: This controllment: This controllment: This controllment: This controllment: ENGL-A. Itana and inverse financial and normal and normal inverse financial and normal inverse	12/16/10. Mork. Please see with area 2) urse is not open to st MATH-26. Prerequisition on the composition one, matrices, and top Cuarenta Gallegos 8 area 2) ENGL-A. Istics, including organisability including distributions; inferen	udents having le: MATH-C or trigonometric of functions, sics in analytic G LB-B-110 anization and permutations, ttal statistics,
Advisories: ENGL-90, ENGL-93. College Survival is a course designed to increase the student's success in college and/oremployment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives. 4477 W 11:00a-11:50a Hogue 8 LB-8-111 HEALTH (HLTH) HITH-10 CONTEMPORARY HEALTH (CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-A This course surveys the human condition from birth to death. Emphasis is placed on the impact of personal choice throughout life. 8486 M 07:00p-09:50p Staff LB-8-106 HISTORY (HIST) HIST-17A UNITED STATES HISTORY AND UNITED STATES CONSTITUTION) (CSU breadth area C2/D5) (IGETC area 3B/4F) 3 units: 3 hours lecture. Advisories: ENGL-01A. This is an extensive survey course of United States history from the period of exploration to the Reconstruction Period. The course covers the social, political, economic, and constitutional development of the nation.	9978 M Section 997 Section 997 Section 997 faculty/by/yar MATH-02 P (CSU b 4 units: Limitab credit in MATH-11 This course: functions, et theory of equ geometry, 4576 M MATH-10 E (CSU b) 3 units: Prerequ This course presentation combination	TWTh If is held	d from 10/16/10 to ines online home stalls. CULU8 area 84) (IGETC is lecture. Introducent: This control and inverse fit is and inverse fit, systems of equations (IGETC is lecture. IGETC is seen and completion and inverse fit, systems of equations (IGETC is lecture. IGETC is lecture. IGETC is lecture. In IGETC is lecture, and in IGETC is lecture. In IGETC is lecture, in IGETC is lecture. In IGETC is lecture, in IGETC is lectu	area 2) urse is not open to st MATH-25. Prerequisit ex numbers, functions, unctions, composition ons, matrices, and top Cuarenta Gallegos area 2) ENGL-A. distics, including orga- probability including	udents having le: MATH-C or trigonometric of functions, sics in analytic G LB-B-110 anization and permutations, ttal statistics,
Advisories: ENGL-90, ENGL-93. College Survival is a course designed to increase the student's success in college and/or employment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives. 4477 W 11:00a-11:50a Hogue 8 LB-9-111 HEALTH (HLTH) HITH-10 CONTEMPORARY HEALTH (CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-A This course surveys the human condition from birth to death. Emphasis is placed on the impact of personal choice throughout life. 8486 M 07:00p-09:50p Staff LB-9-106 HISTORY (HIST) HIST-17A UNITED STATES HISTORY AND UNITED STATES CONSTITUTION) (CSU breadth area C2/D5) (IGETC area 38/4F) 3 units: 3 hours lecture. Advisories: ENGL-01A. This is an extensive survey course of United States history from the period of exploration to the Reconstruction Period. The course covers the social, political, economic, and constitutional development of the nation. 4496 MW 08:00a-09:15a Stack K LB-9-107	9978 M Section 997 Section 997 Section 997 faculty/bryar MATH-02 P (CSU is 4 units: Limita6 credit ir MATH-1 This course of functions, tenctory of eq. geometry, 4576 M MATH-10 E (CSU is 3 units: Prereq; This course presentation combinations including ran	TWTh 10 is held to 10 is held	d from 10/16/10 to ines online home stalls. CULU8 area 84) (IGETC is lecture. Introducent: This control and inverse fit is and inverse fit, systems of equations (IGETC is lecture. IGETC is seen and completion and inverse fit, systems of equations (IGETC is lecture. IGETC is lecture. IGETC is lecture. In IGETC is lecture, and in IGETC is lecture. In IGETC is lecture, in IGETC is lecture. In IGETC is lecture, in IGETC is lectu	12/16/10. Mork. Please see with area 2) urse is not open to st MATH-26. Prerequisition on the composition one, matrices, and top Cuarenta Gallegos 8 area 2) ENGL-A. Istics, including organisability including distributions; inferen	udents having le: MATH-C or trigonometric of functions, sics in analytic G LB-B-110 anization and permutations, ttal statistics,
Advisories: ENGL-90, ENGL-93. College Survival is a course designed to increase the student's success in college and/oremployment by assisting the student in obtaining information and skills necessary to reach his/her educational or employment objectives. 4477 W 11:00a-11:50a Hogue 8 LB-8-111 HEALTH (HLTH) HITH-10 CONTEMPORARY HEALTH (CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-A This course surveys the human condition from birth to death. Emphasis is placed on the impact of personal choice throughout life. 8486 M 07:00p-09:50p Staff LB-8-106 HISTORY (HIST) HIST-17A UNITED STATES HISTORY AND UNITED STATES CONSTITUTION) (CSU breadth area C2/D5) (IGETC area 3B/4F) 3 units: 3 hours lecture. Advisories: ENGL-01A. This is an extensive survey course of United States history from the period of exploration to the Reconstruction Period. The course covers the social, political, economic, and constitutional development of the nation.	9978 M Section 997 Section 997 Section 997 faculty/bryar MATH-02 P (CSU is 4 units: Limitable MATH-1This course functions, es theory of eq geometry. 4576 M MATH-10 E (CSU is 3 units: Prereq; This course presentation combinations including ran and chi-squa	TWTh to she is the interest of	d from 10/16/10 to these online home stalls. CULUB area B4) (IGETC as lecture. Introllment: This controllment: This controllm	12/16/10. work. Please see with the see at	udents having e: MATH-C or trigonometric of functions, sics in analytic G LB-B-110 anization and permutations, tial statistics, and correlation

MATH-69ABC (1-2) LABORATORY EXPERIENCE IN MATHEMATICS (NON-TRANSFER LEVEL) 1 unit 3 hours lab. Prerequisite: MATH-80. One-way corequisite: MATH-A, MATH-B, MATH-C, or MATH-D. This course provides individualized instruction and technology-based instruction to augment courses in beginning or infermediate algebra. Each listory of America, Emphasis is on styles and personalities of foliations.	, blues,
1 unit: 3 hours lab. Prerequisite: MATH-80. One-way corequisite: MATH-A, MATH-B, MATH-C, or MATH-D. This course provides individualized instruction and technology-based instruction to augment courses in beginning or intermediate algebra. Each	, blues,
	, blues,
letter (i.e., ABG) may be taken only once.	
MATH-59A2 4581 MW 03:30p-04:45p Winburn J L8-B-111 8626 M 07:00p-04:50p Farls M L	ourse is B-A-103
MATH-6982 4583 MW 03:30p-04:45p Winburn J LB-B-111 MUS-86A BEGINNING GUITAR 2 units: 2 hours lecture.	
MATH-80 PREALGEBRA Advisory: ENGL-A Advisory: ENGL-A	
This course covers the real number system and operations of addition, subtraction, multiplication, and division including whole numbers, integers,	3assical B-B-138
decimals, nations and approximation proteins involving percents, nations,	
4603 TTh 02:00p-03:50p Wison D L8-8-111 PHYSICAL EDUCATION (PHED) 4601 MTVTh 03:00a-03:50a Skeels K L8-8-111 PHED-10D WEIGHT TRAINING 8601 MW 05:00a-06:50p Robinson D L8-8-111 0.5-1 unit 1.5-3 hours lab.	
8602 MW 07:00p-08:50p Robinson D LB-B-111 Advisory: Good general health; absence of medical conditions of the second seco	ons that
Section 9901 is held from 05/15/10 to 10/14/10. MATH-89ABCD MATH LABORATORY Math-89ABCD MATH LABORATORY Section 566 is located at Los Barlos High School; 1966 11th Section 566 is loca	LBHS ; Room
Advisory: MATH-90. (Note: The letter designation indicates unit value, 802; Los Baños. "A" being for 0.5 unit, "B" for 1 unit, etc., in 0.5 unit increments.) This course is a laboratory experience primarily to help students who PHED-10E FITNESS THROUGH ACTIVITY	
have taken a math class but who still need additional work before they progress to the next math class. The number of hours and the number of Advisory: Good general health; absence of medical conditions are the next math class.	ons that
assignments vary based on the units enrolled in. Each letter (i.e., A, B, C, or D) may be taken only once. MATH-89A ssignments vary based on the units enrolled in. Each letter (i.e., A, B, C, would prevent planned physical activity. Students will attain optimal levels of fitness by applying technique in a variety of team and/or individual activities. Drills and activities.	
4602 M 03:30p-04:45p Winburn J LB-B-111 emulate actual conditions of competition performance. This course MATH-89B	
4604 MW 03:30p-04:45p Winburn J L8-8-111 PHED-10E (1 unit) Pliatearyoga 4656 MWF 12:00p-12:50p Mendes D MATH-80 FUNDAMENTALS OF ARITHMETIC Section 4656 is located at Positive Changes; 1006 6th Street; Loc	LBPC Baños.
3 units: 3 hours lecture. Advisory: ENGL-90. PHED-10E (1 unit) Yoga	
This course is an intensive review of the whole number system, including 4658 TTh 12:30p-01:45p Mendes D L counting, notation, word names, and the number line. Written problems	B-B-137
and life skills will be emphasized throughout the course. PHED-10E (1 unit) Body Shaping 4605 MWF 10:00a-10:50a Bryan J LB-B-111 4657 TTh 04:30p-05:45p Gomes A Section 4667 is located at College Greens Plant: 1815 College Gre	LBREC
MATH-81 FUNDAMENTALS OF DECIMALS AND FRACTIONS Los Saños. 3 units: 3 hours lecture.	ens en ,
Prerequisite: MATH-90. Advisories: ENGL-80, ENGL-80L. The course covers the meaning of decimals and fractions, and the four basic operations using them: addition, subtraction, multiplication, and 1 units 3 hours lab.	G AND
division. The course will conclude with an introduction to prime factoring, Advisory: Good general health; absence of medical conditions exponents, basic geometry, and order of operation. Advisory: Good general health; absence of medical conditions would prevent planned physical activity.	ons that
4609 TTh 12:30p-01:45p Wilson D LB-B-111 This course is designed to improve cardiovascular efficiency, flexil 8604 MW 05:30p-06:45p Staff LB-B-135 strength through the use of walking and related activities. This course	
8603 TTh 05:30p-06:45p Albertson I LB-B-111 be repeated three times. 4659 TTh 08:00a-09:15a Gomes A L Section 4659 orientation meeting will be held in LB-B-137, all of	B-B-137 er class
meets will be held off campus at Oliveira Park; corner of Ortigo Cardoza; Los Barlos.	
80 • LOS BAÑOS CLASSES •	

WWW.MCCD.EDU	FALL 2010
PHED-16 ADAPTED PHYSICAL EDUCATION 1 unit: 3 hours lab. Advisory: Good general health; absence of medical conditions that would prevent planned physical activity. Advise that student provide medical verification of disability and recommendation of medical intervention. Adapted Physical Education provides individual instruction for the physically disabled student or other students requiring individual approaches to health-related fitness activities. May be reupeated three times. 4660 MWF 10:00a-10:50a Mendes D MCART Section 4660 is located at NicArthur Apartments; 1130 F Street; Los	PSYCHOLOGY (PSYC) P8YC-01A INTRODUCTION TO PSYCHOLOGY (CSU breadth area D9) (IGETC area 4I) [CILC area E] 3 units: 3 hours lecture. Advisory: ENGL-A. Special emphasis is given to the following topics: schools of psychology, physiological factors, sensation, perception, motivation, learning, thinking, emotion, abnormal behavior, personality, heredity, environment, and social factors. 4703 MW 08:00a-09:15a Hogue 8 LB-B-106
PHILOSOPHY (PHIL) PHIL-13 CRITICAL REASONING AND WRITING (Also: ENGL-13) (CSU breadth area.A3) (GETC area 18) [CILC area 0] 3 units: 3 hours lecture. Prerequisite: ENGL-01A. The course emphasizes the development of critical thinking skills through	P8YC-22 HUMAN SEXUALITY (CSU breadth area D9IE) (IGETC area 4I) 3 units: 3 hours lecture. Advisory: ENGL-A. Biological, psycho-social, and socio-cultural research is presented concerning all aspects of human sexuality in contemporary society. 8701 M 07:00p-09:S0p Senchez G LB-B-107
Instruction in reading and writing arguments. 4646 TTh 12:30p-01:45p McCancless M L8-8-134 8646 W 07:00p-09:50p Albright I L8-8-107	SOCIOLOGY (SOC) SOC-01 INTRODUCTION TO SOCIOLOGY (CSU breadth area DD) (IGETC area 4J)
PHOTOGRAPHY (PHOT) PHOT-11A DIGITAL CAMERA BASICS 3 units: 2 hours lecture, 3 hours lab. Advisory: ENGL-A This course introduces students to digital cameras through lectures, handson experience, and computer use. Instruction includes digital camera functions, technical and creative control, computer processing of images, and digital output options. 8551 MW 05:306-07:450 Staff LB-A-119	3 units: 3 hours lecture. Advisories: ENGL-01A. The course begins with the understanding of the differences between personal troubles and public issues, and how sociologist apply various theoretical perspectives to a wide range of issues, such as: culture; socialization; social structure of society; deviance; issues of feminization; family; gender, race; inequality; economics; politics and population; and the relationship between the individual and society. 4731 TTh 12:30p-01:45p Codallos K LB-B-107 8733 W 05:30p-08:20p Berru M LB-B-106
Section 8661 requires the purchase of 89 Digital/Photo print cards from Student Fees to cover the cost of paper and ink for class projects. Students may expect to purchase up to three cards for the course. PHYSICS (PHYS) PHY8-10 CONCEPTS IN PHYSICS (CSU breadth area B1) (IGETC area SA) 3 units: 3 hours lecture. Advisories: ENGL-X: MATH-A or MATH-B.	SPANISH (SPAN) SPAN-01 ELEMENTARY SPANISH (CSU breadth area C2) (IGETC area 6) 5 units: 5 hours lecture. Advisory: ENGL-64. This course will focus on the development of listening, speaking, reading, and writing in a cultural confext, with primary emphasis on communicative competency.
This course is a survey of major concepts covered in physics. The concepts, as well as the understanding of general principles, will be developed through lecture, demonstrations, and discussion of everyday phenomena. 8676 TTh 05:30p-06:45p Pourtarvirdi Z LB-B-106	4748 TTh 11:00a-01:15p Cortes 8 LB-B-112 8746 MW 05:30p-07:45p Wyrne C LB-B-112 8PAN-10 SPANISH FOR SPANISH SPEAKERS (CSU breadth area C2) (IGETC area 38/6)
POLITICAL SCIENCE (POSC) POSC-01 ESSENTIALS OF AMERICAN POLITICAL SYSTEM (CSU breadth area DS) (IGETC area 4H)	5 units: 5 hours lecture. Advisory: ENGL-94 or high school Spanish 2; LRINR-30. This course is designed for students who are fluent in Spanish and who are ready to develop literacy skills.
3 units: 3 hours lecture. Advisory: ENGL-A. The course includes a study of the United States Constitution and its application to federal, state, and local government. Emphasis is placed upon various roles of national and state government, constitutional rights and obligations of citizens, and the evolution and development of California state political institutions. 4688 TTh 11:00a-12:15p Stack K LB-B-107	8750 TTh 05:30p-07:45p Wynne C LB-B-112
9997 MTWTh 02:00p-03:15p Slack K LB-B-107 Section 9997 is held from 10/16/10 to 12/16/10.	

Los Banos Campus Degree Offerings 2009-2010 Catalog

Degree	TOP CODE	Units possible at LB	Total Units in Major	% in LB
Accounting AA	05000.AA	24	30	80%
Accounting CT	05000.CT	24	30	80%
Nurse Assistant CT	12150.CO	5.5	5.5	100%
Anthropology AA (Archeology)	22300.AA	10	18	56%
Anthropology AA (Cultural)	22100.AA	10	18	56%
Anthropology AA (Physical)	22200.AA	11	18	61%
Art and Humanities AA	49800.AA	12	18	67%
Biology AS*	04100.AS	15	30	50%
Biotechnology AS	04130.AS	19	29	66%
Biotechnology CT	04130.CL	16	27	59%
Business Administration AA	05100.AA	31	31	100%
General Business AA	05150.AA	23	23	100%
General Business CT	05150.CT	23	30	77%
Child Development AA	13010.AA	24	24	100%
Early intervention Assistant CT	13490.CT	30	30	100%
Communications AA	15601.AA	18	24	75%
Management Information Systems AS	07300.AS	25	31	81%
Criminal Justice AA	21150.AA	21	24	88%
Criminal Justice CT	21150.CT	21	24	88%
CSU General Education Breadth	49100.CT	39	39	100%
Foster Care Education CL	13200.CO	15	15	100%
Health Sciences AA	12300.AA	19	19	100%
History AA	22300.AA	15	18	83%
IGETC	49200.CT	34	34	100%
International Studies AA	22700.AA	18	18	100%
Lab Technology AS	09700.AS	15	24	63%
Liberal Studies AA	49501.AA	28	34	82%
Life Science AA	04300.AA	13	18	72%

Los Banos Campus Degree Offerings 2009-2010 Catalog

Degree	TOP CODE	Units possible at LB	Total Units in Major	% in LB
Supervisory Training AA	05450.AA	15	30	50%
Small Business Management AA	05400.AA	18	30	60%
Supervisory Training CT	05450.CT	15	30	50%
Small Business Management CT	05400.CT	18	30	60%
Merchandising Management AA	05350.AA	18	30	60%
Merchandising Management CT	05350.CT	18	30	60%
Natural Studies AA	49820.AA	18	18	100%
Physical Science AA	19600.AA	10	18	56%
Psychology AA	20500.AA	18	18	100%
Social & Behavioral Sciences AA	22600.AA	18	18	100%
Spanish AA	11600.AA	13	26	50%
Visual Arts AA	10700.AA	15	30	50%

^{*}NOTE: - needs Botany, last offered Spring 2000

Merced College

Philosophy

A democratic society functions best when its members are educated and active participants. To encourage this participation, Merced College provides educational opportunity for all who qualify and can benefit. This education involves having a respect for, and awareness of, all cultures, as well as the dignity and worth of all individuals. Merced College is dedicated to the pursuit of excellence. The leadership and educational services provided by the College reflect and enhance the cultural, economic, and social life of the community and respond to its changing needs and interests. Recognizing that learning is a life-long process, the College provides preparation for a complex and changing society while maintaining high academic standards. The College also fosters individual learning and critical thinking to enhance awareness of the inter-relationship and inter-dependence of all persons.

Mission

Students are our focus and we are known by their success.

Vision Statement

Students are our focus at Merced College. We set high standards to encourage students to reach their highest potential in a supportive environment. Diversity is a strength of our institution. Merced College is a leader in instruction and cultural activities. We value and respect all members of our community. We are known by the success of our students.

Core Values and Beliefs

- Students –past, present, and future– are the focus of Merced College.
- Fostering diversity is a strength of the institution.
- Merced College establishes high standards and provides a challenging education to encourage students to reach their highest potential.
- Merced College respects and values all members of its community.
- Merced College serves the community by responding to cultural, educational, economic development, and technological needs.
- Merced College provides a supportive and fulfilling environment.

Attachment 5: Excerpts from Educational/Facilities Master Plan Vision 2020 **Commitments**

To Students...

Provide quality instructional resources and services to students in all areas of the District.

Responses

Meeting Student Needs...

Meet the needs of increasing numbers of students seeking transfer, vocational, and developmental education

Institute a curriculum which has an interdisciplinary focus and emphasizes increased multi-cultural, global awareness

Provide adequate technological, physical, outreach and support facilities for the benefit of all students

Meeting Community Needs...

Meet the needs of expanded population growth by maintaining extended education centers in communities throughout the District

Schedule classes so they are accessible to all members of area communities

Build additional facilities needed for "hands-on" training in diverse skills and occupations

Meeting Institutional Needs...

Provide adequate technological, physical, outreach and support facilities for the mutual benefit of faculty and staff members

Enrollment Demand

Increases in "other" participation rates in outlying communities will improve the access of these isolated populations to the College program.

Future Delivery System Considerations

Merced College represents a "District-wide" commitment to the obligation to provide needed, required and responsive programs and services throughout the entire service area.

It is apparent that instructional services must be delivered throughout the entire District.

Enrollment Demand: The Participation Rate Approach.

<u>Definition of the Service Area</u>. A map of the service area provided by the College set the inside boundary of the official service area. In general, it is defined by the metes and bounds of the following school districts:

Merced Union High School District: Ten elementary school feeder districts: Atwater, Ballico-Cressey, El Nido, Livingston, Merced City Elementary, Merced River, McSwain, Snelling-Merced River, Weaver, and Winton.

Delhi Unified School District: Encompasses the Delhi Elementary Schools and High School.

Los Banos Unified School District: Consists of Charleston, Los Banos, R.M. Miano, Henry Miller, and Volta Elementary Schools, Los Banos Junior High School, Los Banos and San Luis High Schools.

Dos Palos School Districts: Consists of George Christian School, Dos Palos School, Dos Palos High School, West Side High School.

Chowchilla Union High School District: Three elementary schools and one middle school located within the Chowchilla City limits.

Le Grand High School: Includes Le Grand Elementary School.

COLLEGE Education Center/Campus (Merced) (Los Banos) Distance Learning (Throughout) Other Off-Campus Downtown Locations "Center" credit, non-credit, and Community Services (Merced) Ag Land (Krafft Ranch) Contract Skills Center Education

Delivery Plan Scenario 2020

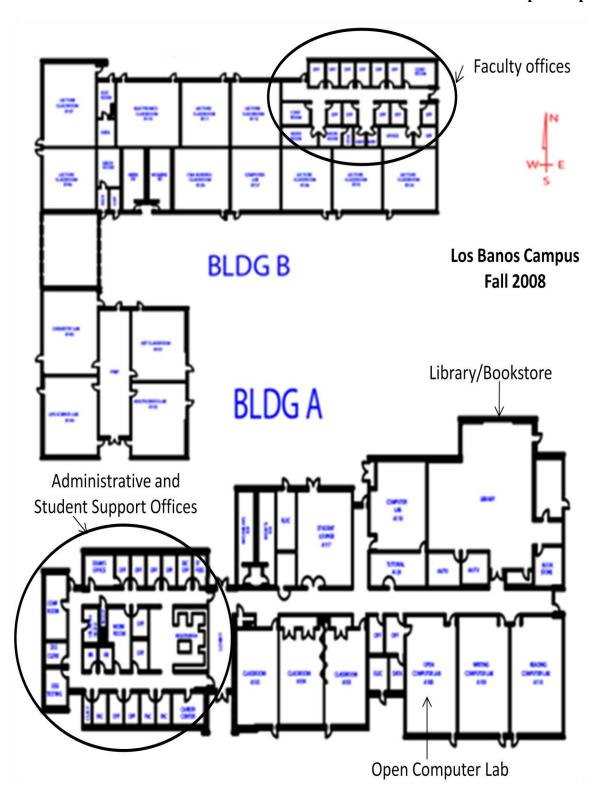
Distance Learning

Attachment 5: Excerpts from Educational/Facilities Master Plan Continued

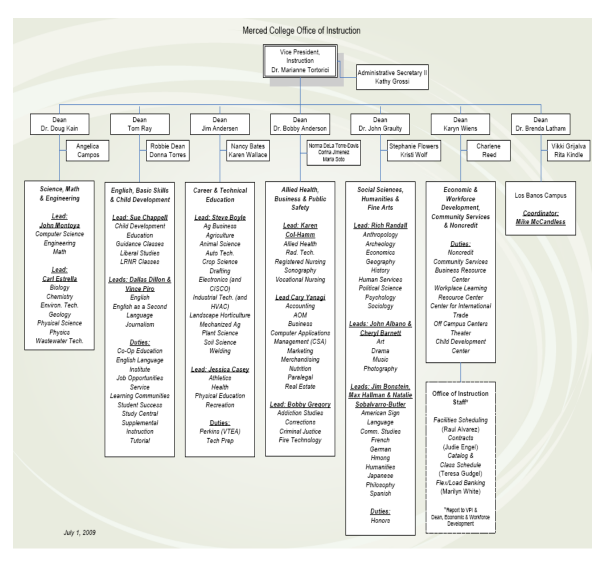
Participation Rates Population Centers in Service Area Merced College

	Fall	Spring
City	1993	2000
Merced	6.35%	7.4%
Atwater	6.27%	6.4%
Los Banos	4.65%	6.0%
Dos Palos	3.23%	4.4%
Livingston	3.14%	5.7%
District Average	5.15%	6.2%
Statewide Average	4.00%	

Attachment 6: Los Banos Campus Map



Attachment 7: Office of Instruction Organization Chart



MERCED COLLEGE Office of the President

BOARD AGENDA BACKUP

PRESENTED TO THE BOARD OF TRUSTEES OF THE MERCED COMMUNITY COLLEGE DISTRICT AT THE AUGUST 3, 2010 MEETING OF THE BOARD

Item:	Substantive Change Proposals to be Submitted to the Accrediting Commission
Presented by:	Anne Newins
	For Information X For Action

Background Information

The Accrediting Commission for Community and Junior Colleges requires approval of proposed changes in the mode of instructional delivery, including location and style of delivery. These documents are titled "Substantive Change Proposals." The approvals are required whenever fifty percent or more of a degree or certificate may be completed in the new mode. The Commission's primary purpose for requiring the proposals is to ensure that the new methods of delivery meet their standards in all areas, including supportive services and access to library materials.

Due to the expansion of the Los Banos Campus, the number of programs where students can complete more than fifty percent has increased markedly. The programs are listed in the attachment.

The number of online classes also has increased. Not all online classes are being offered, but because they have been approved by the Curriculum Committee, the Accrediting Commission should also be informed. These courses also are listed in the second attachment.

Because of the difference in delivery method (Los Banos Campus and online), two proposals must be submitted.

Recommended Action

It is recommended that the Board of Trustees approved the Substantive Change Proposals for online courses and additional programs/certificate classes now available at the Los Banos Campus.

Attachments

- 1. Substantive Change Proposal for New Online Classes
- 2. Substantive Change Proposal for Additional Courses at the Los Banos Campus

MERCED COMMUNITY COLLEGE DISTRICT

3600 M Street, Merced, California 95348-2898 Telephone: 209/384-6000 • Fax: 209/384-6043



Benjamin T. Duran, Ed.D Superintendent/President BOARD OF TRUSTEES Jinet Troost, Board Chair Lewis S. Braxton, Vice Chair Eva de Long, Clerk Jim Glidden Les McCabe Eugene J. Vierra Robert Haden

March 23, 2001

Tom Nussbaum, Chancellor California Community Colleges 1102 Q Street Sacramento, CA 95814

Dear Chancellor Nussbaum:

This letter is in reference to the siting of the proposed Los Banos off campus center for Merced Community College District. With this letter it is my intent to notify the Chancellor's Office that the site being proposed in Los Banos is a grandfathered site that has been relocated. The new site is superior to the grandfathered site because it is larger, is located closer to the population center, and provides more space for growth in the next 20 years in order to meet the needs of the community and surrounding area.

The Los Banos off campus center has become critical to meeting the educational and economic development needs of the community, the City of Los Banos, and the west side of the county. The sphere of influence the Los Banos Campus would serve is the fastest growing part of Merced County. Los Banos is the window to the Silicon Valley for Merced County; and as a result, is experiencing growth at a greater rate than the rest of the region. The Los Banos off campus center will not interfere with the delivery of service by another community college district in the region. West Hills College, the neighboring district, is 80 miles from Los Banos. The original grandfathered site was more restrictive for a number of reasons and its remoteness from the population center would have required a significantly oversized infrastructure just to get water, sewer, and electronic infrastructure to the site.

Additionally, the property was adjacent to environmentally, sensitive wetlands. This proximity to an ecologically, sensitive area was cause for ardent objection from a number of environmental groups to the development of the college and the property surrounding the college. As a result, the ultimate development of the center on this site would have required substantial infrastructure costs, as well as political battles that have been eliminated with the relocation to the current, proposed site.

Page 2

I trust this letter addresses the issue of relocation of the grandfathered site. I am prepared to answer any questions or respond to any concerns that may arise with respect to this site.

Sincerely,

Benjamin T. Duran, Ed.D. Superintendent/President

BTD:dm

Frederick E. Harris, Director, College Finance and Facilities Planning Walt Reno, Specialist, Facilities Planning and Utilization Virginia Yang-Staehlin, Specialist, Facilities Planning and Utilization Beth Graybill, California Postsecondary Education Commission David Younger, Lionakis Beaumont Design Group Inc.

Subject: Letter To Chancellor's Office regarding Los Banos Site

Date: Tue, 20 Mar 2001 15:18:45 -0800

From: Terry Ruscoe <ruscoet@merced.cc.ca.us>
To: De Merino <DMerino@merced.cc.ca.us>

De:

See the (bold/red) issues below. As you know, we are ready and are submitting the FPP so item (1) has been addressed. Item (2), Gin wants a letter (preferrably from Ben) specifying the reasons for choosing the current site (it is important that we use her words). In addition to the cc's she requests please add Dave Younger at Lionakis Beaumont Design Group at 1919 Nineteenth Street, Sacramento, CA 95814. If you have any questions please contact me. As usual this is an ASAP. Thank you.

-Terry

Terry,

Thanks for the talk this morning. Here we go...

The attached memo says:

FPPs, IPPs and 5-year plan: 2003-04 FPPs and 5-year plan, and 2004-05 IPPs are due by May 1, 2001.

We are calling for one FPP per site per category. We categorized IPPs based on the information from the IPPs, so if you think we didn't do it right, let's talk.

We are calling for FPPs for 1) Los Banos' Site Development and Initial Facilities (two FPPs may be submitted - one for site develop and the other for buildings; still considered as same project) as Category B; 2) Merced's LRC as Category B, 3) Merced's Science Bldg Remodel as Category C; and 4) Merced's Fire Loop Road as Category D-2.

As we discussed, we can negotiate on what actually walks into the Chancellor's Office on that date - let's keep communications open.

Los Banos

- 1) readiness: is submitting an FPP for Los Banos premature? Where is the site in the CEQA process? When will it be finished? Where is the city/county in providing utilities/roads/infrastructure to the site? If we provide funding starting in 2003-04, will the site/district be ready to go?
- 2) notification to the CO: this is a grandfathered site that has been relocated. If this site is "it", we will need a letter from the district to the CO (and we will forward the letter to CPEC) that says:

this was originally a grandfathered site;

- -the relocation to the new site is better than the grandfathered site because is larger, better located, providing more space for growth in the next _____ years to meet the educational needs of the community, etc; the grandfathered site was restrictive because....
- -the relocation of the site does not impact the center's sphere of influence nor does it encroach on another community college's service area (say something like this is the only game in town for X number of miles), population is not being adequately served, etc

-address letter to Tom Nussbaum with cc's to Fred Harris, Walt Reno, me, and to Beth Graybill (at CPEC)

1 of 4 03/20/2001 4:01 P

If your Dave at LB has any questions, needs help, talk to me. If you have any questions, please talk with me.

Thanks! Gin

----Original Message---From: Harris, Fred
Sent: Wednesday, March 07, 2001 2:44 PM
To: Nussbaum, Tom; Lenz, Patrick
Cc: Barth, Paul; Clevenger, Dale; gyangsta; Larry, Cheryl; McCoy, Jannette; Petavini, Shelley; Reno, Walt; Rogaski, James; Walton,

Richard; Yeager, Susan Subject: Capital Outlay Submittals due May 1, 2001

Memorandum

March 7, 2001

FP 01-02 Via E-Mail

To: Chief Executive Officers Chief Business Officers Facilities Planners Other Interested Parties

From: Frederick E. Harris, Director College Finance and Facilities Planning

Subject: Capital Outlay Submittals due May 1, 2001

Synopsis: The purpose of this memorandum is to inform you of the following capital outlay submittals due from the districts into the Chancellor's Office by May 1, 2001.

- 1. 2003-04 Final Project Proposals
- 2. 2004-05 Initial Project Proposals
- 3. 2003/04 2007/08 5-Year Capital Outlay Plan

Enclosed please find a list of "Potential 2003-04 FPP Candidates" as a reference to guide your district's capital outlay submittals for funding consideration for "new-start" Final Project Proposals (FPPs) for 2003-04 due on May 1, 2001. This is a list of those Initial Project Proposals (IPPs) and FPPs previously submitted that in our estimation look the most promising to qualify for state funding in 2003-04 as new-start projects. All submittals will first be considered for scope approval. If approved, projects will be considered and then possibly prioritized for funding per the updated capital outlay criteria adopted by the Board of Governors (BOG) in November 1999. The highest priority for funding will be given to any category A-1 critical life/safety and/or A-3 seismic deficiency projects. If you have a project on the list and desire to submit it for funding consideration for 2003-04, first please contact your facilities specialist and then be prepared to submit a FPP by

2 of 4 93/20/2001 4:01 P

May 1, 2001. Districts wishing to submit FPPs for projects not on this list should first contact their Chancellor's Office facilities planner. IPPs for 2004-05 are also due on May 1, 2001.

Due to the magnitude of out-year commitments from previously funded and proposed 2002-03 new-start projects, only a limited number of new-start projects are likely to be funded in 2003-04. While a district may submit up to five FPPs (one from each Category B - F) for each site for 2003-04, BOG policy limits the spending plan to one proposal per site if funds are available. Again, only one project per approved site (unless critical category A-1 life/safety or A-3 seismic) can ultimately be considered for funding in any given fiscal year.

Growth related projects with a capacity-to-load ratio greater than 100% or modernization projects that add gross square footage beyond what is required to correct code deficiencies will not be considered for funding. Unfunded proposals previously approved by the BOG will be "rolled forward" for 2003-04 funding consideration. Other potential new-start projects included on the list are those that you have previously documented with an IPP. Refinement to the BOG capital outlay prioritization criteria is currently going through the consultation process and may require additional project information at a later date. FPP submittal to the Chancellor's Office does not guarantee acceptance into the next budget cycle.

The need to advance the due date from February 1, 2002 to May 1, 2001 is in response to recently enacted legislation (AB 1473, Statutes of 1999) which requires all state agencies to develop a comprehensive capital outlay five-year plan. Instead of submitting the system's proposed Capital Outlay Plan with approved FPPs to the Department of Finance on August 1st, the Chancellor's Office is now required to submit proposed projects and the systemwide five-year plan six months earlier on February 1st of each year. This new, advanced deadline necessitated the Chancellor's Office to also advance the district submittal dates for IPPs, FPPs and five-year plans to May 1st of each year. A draft of the systemwide 2002/03 - 2006/07 plan was introduced to the BOG at their January 2001 meeting, and approval of this final systemwide 5-year plan is scheduled for the March 2001 meeting. For additional information regarding this systemwide five-year plan and the requirements of AB 1473, see the BOG March 2001 agenda item online at http://www.ccco.edu/cccco/bog/March Order/13-Capital Outlay Plan.pdf.

Therefore, the districts' five-year capital outlay plans for 2003/04 - 2007/08 are due May 1, 2001. The new software must be used for this and all future 5-year plan submittals. If you haven't already done so, please start using the new software as soon as possible so you can turn in your five-year plan by May 1st and begin to familiarize yourself with the program for any upcoming space inventory changes due October 1st. Instructions, prior district data, and software for Space Inventory and Five-Year Plan Program are located on the Facilities Planning Unit's Server.

Action/Date Requested: Districts are encouraged to contact their Chancellor's Office facilities specialist to discuss which FPPs to submit for 2003-04. Therefore, the following items are due into the Chancellor's Office by May 1, 2001 and should be calculated with a building construction cost index (BCCI) of 4019:

- · 2003-04 FPPs
- · 2003/04 2007/08 Five-Year Capital Outlay Plans
- · 2004-05 IPPs

Contact: If you have any questions, please contact your facilities specialist or me at (916) 324-9508 or fharris@cccco.edu.

Attachment

Frederick E. Harris, Director College Finance & Facilities Planning

3 of 4 03/20/2001 4:01 P

Chancellor's Office, California Community Colleges

1102 Q Street, Fourth Floor
Sacramento, CA 95814-6511

fharris@cccco.edu
916/324-9508
916/323-8245 FAX

4 of 4

CHANCELLOR'S OFFICE

(916) 322-4005

CALIFORNIA COMMUNITY COLLEGES

SACRAMENTO, CALIFORNIA 95814 (916) 445-8752

RECEIVED



APR 2 6 1979

OFFICE OF THE PRESIDENT

April 25, 1979

Dr. W. C. Martineson Superintendent/President Merced Community College District 3600 M Street Merced, CA 95340

Dear Bill:

The materials your district submitted requesting approval of the Los Banos Center as an educational center have been received and are judged to be in compliance with state statutes. This letter constitutes approval of the Los Banos Center as an educational center as defined in Education Code Sections 81823 and 81824.

Facilities for the center are not considered a part of this approval. Please contact Ed Rodgers or Ray Slattery in our Facilities Planning Unit, phone (916) 445-8283, for further information on capital outlay.

William G. Craig Chancellor

wgc/mh

cc: Bill Storey Gus Guichard Allan Petersen

Attachment 10 Budgetary Information by Selected Expenditure Areas

Summary Table Los Banos Campus Expenditures on Instructional Employees

Fiscal Year	1300 Expense for Adjunct instructors and Overload	FT Instruction Salaries	Total teaching salaries
2006	\$543,324.40	\$480,208.00	\$1,023,532.40
2007	\$528,711.07	\$580,747.03	\$1,109,458.10
2008	\$628,059.87	\$729,513.46	\$1,357,573.33
2009	\$663,184.91	\$731,958.97	\$1,395,143.88

Fiscal Year	Total teaching salaries
2006	1,023,532.40
2007	1,109,458.10
2008	1,357,573.33
2009	1,395,143.88

Summary Table Los Banos Campus Expenditures on Classified Staff

	2007	2008	2009	2010	
Contract					
Employees	\$253,536.59	\$396,803.74	\$436,132.41	\$457,865.83	
Hourly	\$26,152.25	\$19,779.64	\$30,859.59	\$10,242.04	
Total Classified	\$279,688.84	\$416,583.38	\$466,992.00	\$468,107.87	

Summary Table Los Banos Campus Administration

Fiscal Year	Salary
2007	\$90,431.04
2008	\$101,343.96
2009	\$107,415.00
2010	\$112,785.96

Attachment 10 Continued

Summary Table

Instructional Supplies and equipment

		2007	2008	2009	2010
GEN SPLY	DEAN	\$3,192.00	\$6,276.73	\$9,833.43	\$7,743.48
1x Gen supply	DEAN				\$3,499.74
GEN SPLY	STU PERS ADM	\$1,848.65	\$2,767.17	\$3,031.45	\$2,051.48
		\$5,040.65	\$9,043.90	\$12,864.88	\$13,294.70
MAINT SPLY	MAINT	\$2,674.55	\$4,055.45	\$6,633.95	\$5,172.14
1x MAINT SPLY	MAINT				\$4,966.70
CUST SPLY	CUSTODIAL	\$2,683.74	\$7,740.14	\$10,756.44	\$7,587.43
1x CUST SPLY	CUSTODIAL				\$1,898.00
GRND SPLY	GROUNDS	\$3,462.94	\$3,953.62	\$2,915.74	\$3,358.60
CHEMICAL	GROUNDS	\$0.00	\$0.00	\$282.02	\$268.31
IRRIGATN	GROUNDS	\$96.93	\$281.17	\$982.39	\$288.08
		\$8,918.16	\$16,030.38	\$21,570.54	\$23,539.26
INST		4	4	4	4
SPLY/EQUP	BIOLOGY	\$3,285.00	\$14,365.00	\$15,645.17	\$11,875.27
INST SPLY	BUS	\$453.00	\$436.76	\$436.00	\$450.88
INST SPLY	COMP SCI	\$531.00	\$405.15	\$355.00	\$1,971.14
INST SPLY	ARTS	\$79.34	\$0.47	\$4,104.55	\$203.40
INST SPLY	CONSUMER SCI	\$176.00	\$0.55	\$574.58	\$212.33
INST SPLY	ENGL	\$159.82	\$208.91	\$344.58	\$454.37
INST SPLY	PHIL	\$49.90	\$60.00	\$76.51	\$0.00
INST SPLY	MATH	\$198.36	\$196.63	\$123.14	\$0.00
INST SPLY	PHYS SCI	\$505.00	\$0.00	\$517.26	\$537.28
INST SPLY	CHEM	\$0.00	\$0.00	\$0.00	\$2,071.90
INST SPLY	LIB	\$113.58	\$513.48	\$645.13	\$138.75
MATS	ARTS	\$0.00	\$1,093.63	\$752.07	\$575.34
		\$5,551.00	\$17,280.58	\$23,573.99	\$18,490.66

Utility Expenditures 2007-2010, Los Banos Campus

Fiscal							
Year	ELECTRICITY	GAS	WATER	SEWAGE	REFUSE	TELEPHONE	Total Utilities
2007*	\$84,074.16	\$2,285.04	\$4,323.75	\$2,227.44	\$3,885.73	\$1,941.22	\$98,737.34
2008	\$150,573.01	\$32,058.67	\$13,767.73	\$2,459.30	\$6,219.81	\$3,471.90	\$208,550.42
2009	\$127,704.49	\$30,973.40	\$15,474.52	\$3,134.25	\$6,697.53	\$2,128.12	\$186,112.31
2010	\$128,280.12	\$34,578.51	\$10,934.16	\$2,696.58	\$7,231.87	\$1,997.79	\$185,719.03

^{*} Last year in previous campus