Los Angeles Community College District

COURSE OUTLINE
(Replaces PNCR and Course Outline)

SECTION I: BASIC COURSE INFORMATION

1. COLLEGE: Los Angeles Southwest College OUTLINE UPDATE: 2003-2004
2. SUBJECT (DISCIPLINE) NAME: Computer Applications and Office Technology (CAOT)
3. COURSE NUMBER: 1
4. COURSE TITLE: Computer Keyboarding I
5. UNITS: 3
6. CATALOG COURSE DESCRIPTION -- Provide a description of the course, including an overview of the topics covered:

   This course is designed for building keyboarding skills as well as improving speed and accuracy. Students will use microcomputers to learn the alphabetic, numeric, and symbol keys “by touch,” using the appropriate techniques. In addition, students will use word processing software to learn the basic functions of creating, editing, and formatting various business documents (letters, memos, simple reports and tables).

7. CLASS SCHEDULE COURSE DESCRIPTION -- Provide a brief description of the course, including an overview of the topics covered:

   This course is designed for students who have never had Keyboarding (Typing) instruction or who cannot keyboard 20 words per minute by touch. Students will master the keyboard alphabets, numbers and symbols using a microcomputer.

8. COLLEGE APPROVAL DATE: Summer 2001
9. UPDATES (check all applicable boxes):
   - Content Last Update: 2001
   - Objectives Last Update: 2001
   - College Specific Course Attributes/Data Elements Last Update:
   - Districtwide Course Attributes/Data Elements Last Update:
   - Other (describe) Last Update: 2001

   Course description

10. CLASS HOURS:

<table>
<thead>
<tr>
<th></th>
<th>Hours per week (based on 18 weeks)</th>
<th>Total Hours per term (hrs per week x 18)</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture</td>
<td>2</td>
<td>36</td>
<td>2</td>
</tr>
<tr>
<td>Lab/activity (w/ homework)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lab/activity (w/o homework)</td>
<td>3</td>
<td>54</td>
<td>1</td>
</tr>
</tbody>
</table>

1 Underlined course attributes are the same for the course throughout the LACCD; all other course attributes are college specific.
Total: 3 90 3

Note: The Carnegie Rule and Title 5, section 55002 sets forth the following minimum standards: 1 unit = 1 hour lecture per week, 2 hours homework per week; OR 2 hours per week of lab with homework; OR 3 hours of lab per week without homework. The hours per week are based on a standard 18-week calendar. Lecture also includes discussion and/or demonstration hours, laboratory includes activity and/or studio hours.

11. PREREQUISITES, COREQUISITES, ADVISORIES ON RECOMMENDED PREPARATION, and LIMITATION ON ENROLLMENT (Add a list of entry skills for this course if it has a prerequisite, corequisite or advisory.)

Note: The LACCD’s Policy on Prerequisites, Corequisites and Advisories requires that the curriculum committee take a separate action verifying that a course’s prerequisite, corequisite or advisory is an “appropriate and rational measure of a student’s readiness to enter the course or program” and that the prerequisite, corequisite or advisory meets the level of scrutiny delineated in the policy.

ENTRY SKILLS FOR COURSES WITH PREREQUISITES: None

Prerequisites: None (If yes, complete information below)

<table>
<thead>
<tr>
<th>Subject</th>
<th>Number</th>
<th>Course Title</th>
<th>Units</th>
<th>Validation Approval Date (for official use only)</th>
</tr>
</thead>
</table>

Corequisite: None (If yes, complete information below)

<table>
<thead>
<tr>
<th>Subject</th>
<th>Number</th>
<th>Course Title</th>
<th>Units</th>
<th>Validation Approval Date (for official use only)</th>
</tr>
</thead>
</table>

Advisories: None (If yes, complete information below)

<table>
<thead>
<tr>
<th>Subject</th>
<th>Number</th>
<th>Course Title</th>
<th>Units</th>
<th>Validation Approval Date (for official use only)</th>
</tr>
</thead>
</table>

12. OTHER LIMITATIONS ON ENROLLMENT (see Title 5, section 58106 and Board Rule 6803 for policy on allowable limitations. Other appropriate statutory or regulatory requirements may also apply):

None
### SECTION II: COURSE CONTENT AND OBJECTIVES

1. COURSE CONTENT AND OBJECTIVES:

<table>
<thead>
<tr>
<th>COURSE CONTENT AND SCOPE – Lecture</th>
<th>Hours per topic</th>
<th>COURSE OBJECTIVES - Lecture (If applicable): Upon successful completion of Lecture, the student will be able to… (Use action verbs – see Bloom’s Taxonomy below for “action verbs requiring cognitive outcomes.”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>If applicable, outline the topics included in the lecture portion of the course (Outline reflects course description, all topics covered in class).</td>
<td>3</td>
<td>Identify microcomputer system components. Properly use keyboard, monitor, disk drives, disks and printer. Place hands properly on home row position. Recall computer keyboarding terminology. Demonstrate proper touch keyboarding techniques on alphabetic and numeric symbol keys. Use function keys and other special keys on the computer. Proofread typed material, mark and count errors on timings. Compose sentences and short paragraphs at the computer. Demonstrate skill in classroom exercises, timed writings and tests, keyboarding 25 words per minute. <strong>SLO’s:</strong> As a result of this learning experience, a student can: 1. Key straight-copy alphabetic material at a minimum rate of 25 net words a minute with no more than four errors on a 3-minute timing. 2. Key copy with numbers and frequently used symbols at a minimum rate of 25 gross words a minute with no more than three errors on a 3-minute timing.</td>
</tr>
<tr>
<td>Class Introduction to course objectives, procedures, and requirements</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Computer components and terms</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Handling of disks and using printer</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Method of keying alphabetic keys by touch</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Method of keying numeric/symbol keys by touch</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Use of function keys and other special keys on the computer</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Extended alphabetic skill building</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Proofreaders’ marks</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Text revision and editing</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Mid term exam</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Preparation of business documents, including reports, letters, table formats</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Develop accuracy and speed</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Entering and editing text</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Composing short sentences and paragraphs</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Final exam</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td><strong>Total lecture hours</strong></td>
<td>36</td>
<td></td>
</tr>
</tbody>
</table>
### COURSE CONTENT AND SCOPE -- Laboratory:
If applicable, outline the topics included in the laboratory portion of the course *(Outline reflects course description, all topics covered in class).*

<table>
<thead>
<tr>
<th>Topic</th>
<th>Hours per topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to Lab</td>
<td>.5</td>
</tr>
<tr>
<td>Loading diskette</td>
<td>.5</td>
</tr>
<tr>
<td>Opening, entering and exiting program</td>
<td>1</td>
</tr>
<tr>
<td>Microcomputer components and terms</td>
<td>1</td>
</tr>
<tr>
<td>Handling of disks and using printer</td>
<td>1</td>
</tr>
<tr>
<td>Keying by the touch method on the alphabetic keys</td>
<td>8</td>
</tr>
<tr>
<td>Keying by the touch method on the numeric/symbol keys</td>
<td></td>
</tr>
<tr>
<td>Use of function keys and other special keys on the microcomputer</td>
<td>12</td>
</tr>
<tr>
<td>Keying alphabetic skill builders, 3-minute timed writings, and developing accuracy and speed</td>
<td>10</td>
</tr>
<tr>
<td>Formatting various business documents, including memorandums, reports, letters, and tables; revising and editing text</td>
<td>20</td>
</tr>
</tbody>
</table>

*Total lab hours* 54

### COURSE OBJECTIVES - Laboratory *(If applicable)*:
Upon successful completion of this course, the student will be able to… *(Use action verbs – see Bloom’s Taxonomy below for “action verbs requiring cognitive outcomes.”)*

- Identify microcomputer system components.
- Use keyboard, monitor, disk drives, disks and printer.
- Place hands properly on home row position.
- Recognize and correctly use computer keyboarding terminology.
- Demonstrate proper touch keyboarding techniques on alphabetic and numeric symbol keys.
- Use function keys and other special keys on the computer.
- Proofread typed material, mark and count errors, and compute speed on timings.
- Compose sentences and short paragraphs at the computer.
- Demonstrate skill in classroom exercises, timed writings and tests.

**SLO's:** Upon course completion, the student will:

1. Key straight-copy alphabetic material at a minimum rate of 25 net words a minute with no more than four errors on a 3-minute timing.
2. Key numbers and symbols from a copy with a minimum speed of 25 gross words a minute with no more than three errors on a 3-minute timing.

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*Total lecture and laboratory hours (which includes the final examination) must equal totals on page 1.

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2 In general “activity” courses or portions of courses are classified a “laboratory.”
Bloom’s Taxonomy

<table>
<thead>
<tr>
<th>Knowledge</th>
<th>Comprehension</th>
<th>Application</th>
<th>Analysis</th>
<th>Synthesis</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>define</td>
<td>translate</td>
<td>interpret</td>
<td>distinguish</td>
<td>compose</td>
<td>judge</td>
</tr>
<tr>
<td>repeat</td>
<td>restate</td>
<td>apply</td>
<td>analyze</td>
<td>propose</td>
<td>appraise</td>
</tr>
<tr>
<td>record</td>
<td>discuss</td>
<td>employ</td>
<td>differentiate</td>
<td>design</td>
<td>evaluate</td>
</tr>
<tr>
<td>list</td>
<td>describe</td>
<td>use</td>
<td>appraise</td>
<td>formulate</td>
<td>rate</td>
</tr>
<tr>
<td>recall</td>
<td>recognize</td>
<td>demonstrate</td>
<td>calculate</td>
<td>arrange</td>
<td>compare</td>
</tr>
<tr>
<td>name</td>
<td>explain</td>
<td>experiment</td>
<td>test</td>
<td>assemble</td>
<td>value</td>
</tr>
<tr>
<td>relate</td>
<td>express</td>
<td>contrast</td>
<td>compare</td>
<td>collect</td>
<td>select</td>
</tr>
<tr>
<td>underline</td>
<td>locate</td>
<td>criticize</td>
<td>contrast</td>
<td>question</td>
<td>choose</td>
</tr>
<tr>
<td></td>
<td>report</td>
<td>diagram</td>
<td>criticize</td>
<td>relate</td>
<td>assess</td>
</tr>
<tr>
<td></td>
<td>review</td>
<td>operate</td>
<td>solve</td>
<td>examine</td>
<td>estimate</td>
</tr>
<tr>
<td></td>
<td>tell</td>
<td>schedule</td>
<td>evaluate</td>
<td>categorize</td>
<td>measure</td>
</tr>
</tbody>
</table>

2. REQUIRED TEXTS:
Provide a representative list of textbooks and other required reading; include author, title and date of publication:

College Keyboarding and Word Processing; VanHuss, Duncan, Forde, Woo; 2002

3. SUPPLEMENTARY READINGS:
Reading assignments may include, but are not limited to the following:

None

4. WRITING ASSIGNMENTS:
Title 5, section 55002 requires grades to be “based on demonstrated proficiency in subject matter and the ability to demonstrate that proficiency, at least in part, by means of essays or, in courses where the curriculum committee deems them to be appropriate, by problem solving exercises or skills demonstrations by students.” Writing assignments in this course may include, but are not limited to the following:

Composing sentences and short paragraphs at the computer.

5. REPRESENTATIVE OUTSIDE ASSIGNMENTS:
Out of class assignments may include, but are not limited to the following:

Completion of assignments in lab as needed to keep within time frame for handing in class assignments.
6. REPRESENTATIVE ASSIGNMENTS THAT DEMONSTRATE CRITICAL THINKING:  
Title 5, section 55002(a) requires that a degree applicable course have a level of rigor that includes “critical thinking and the understanding and application of concepts determined by the curriculum committee to be at college level”. Critical thinking may include, but is not limited to analysis, synthesis, and evaluation. Provide examples of assignments that demonstrate critical thinking.

Critical thinking is demonstrated by the student applying concepts and techniques learned to efficiently produce typewritten exercises and in composing sentences and paragraphs on the computer.

7. METHODS OF EVALUATION:  
Title 5, section 55002 requires grades to be “based on demonstrated proficiency in subject matter and the ability to demonstrate that proficiency, at least in part, by means of essays, or, in courses where the curriculum committee deems them to be appropriate, by problem solving exercises or skills demonstrations by students.” Methods of evaluation may include, but are not limited to the following (please note that evaluation should measure the outcomes detailed “Course Objectives” at the beginning of Section II):

Demonstration of skill in class assignments and exercises, timed writings, mid-term exam and final exam.

8. METHODS OF INSTRUCTION:  
Methods of instruction may include, but are not limited to the following:

- Lecture
- Discussion
- Laboratory
- Activity
- Field Experience
- Independent Study
- Other (explain)

Video presentation and demonstrations.

9. SUPPLIES:  
List of supplies the student must provide.

Floppy disk, printer paper, textbook

10. COMPUTER COMPETENCY:  
If applicable, explain how computer competency is included in the course.

This course uses personal computers for instruction and hands on applications of hardware and software.

11. INFORMATION COMPETENCY:  
If applicable, explain how information competency is included in the course.

Students are required to locate and evaluate information that is relevant for personal and business use.

12. DIVERSITY:  
If applicable, explain how diversity (e.g., cultural, gender, etc.) is included in the course.

The technology is applicable to any culture.

13. SCANS COMPETENCIES (required for all courses with vocational TOP Codes; recommended for all courses):
SCANS (Secretary’s Commission on Necessary Skills) are skills the Department of Labor identified, in consultation with business and industry leaders, which reflect the skills necessary for success in the workplace. Check the appropriate boxes to indicate the areas where students will develop the following skills (please note that all SCANS competencies do not apply to all courses):

RESOURCES

☒ Managing Time: Selecting relevant goal-related activities, ranks them in order of importance, allocating time to activities, and understanding, preparing and following schedules.

☐ Managing Money: Using or preparing budgets, including making cost and revenue forecasts; keeping detailed records to track budget performance, and making appropriate adjustments.

☐ Managing Material and Facility Resources: Acquiring, storing, allocating, and distributing materials, supplies, parts, equipment, space or final products in order to make the best use of them.

INTERPERSONAL

☐ Participating as Member of a Team: Working cooperatively with others and contributing to group’s efforts with ideas, suggestions and effort.

☐ Teaching Others New Skills: Helping others learn needed knowledge and skills.

☐ Exercising Leadership: Communicating thoughts, feelings, and ideas to justify a position, encouraging, persuading, convincing or otherwise motivating an individual or group, including responsibly challenging existing procedures, policies or authority.

☐ Negotiating: Working toward agreement that may involve exchanging specific resources or resolving divergent interests.

☒ Working with Cultural Diversity: Working well with men and women and with people from a variety of ethnic, social, or educational backgrounds.

INFORMATION

☒ Acquiring and Evaluating Information: Identifying a need for data, obtaining the data from existing sources or creating them, and evaluating their relevance and accuracy.

☐ Organizing and Maintaining Information: Organizing, processing and maintaining written or computerized records and other forms of information in a systematic fashion.

☒ Interpreting and Communicating Information: Selecting and analyzing information and communicating the results of others, using oral, written, graphic, pictorial, or multimedia methods.

☒ Using Computers to Process Information: Employing computers to acquire, organize, analyze and communicate information.

SYSTEMS

☐ Understanding Systems: Knowing how social, organizational and technological systems work and operating effectively with them.

☐ Monitoring and Correcting Performance: Distinguishing trends, predicting impacts of actions on system operations, diagnosing deviations in the functioning of a system/organization, and taking necessary steps to correct performance.

☐ Improving or Designs Systems: Making suggestions to modify existing systems in order to improve the quality of products or services and developing new or alternative systems.
TECHNOLOGY

☐ Selecting Technology: Judging which sets of procedures, tools or machines, including computers and their programs, will produce the desired results.

☒ Applying Technology to Tasks: Understanding overall intent and proper procedures for setting up and operating machines, including computers and their reprogramming systems.

☐ Maintaining and Troubleshooting Equipment: Preventing, identifying, or solving problems with equipment, including computers and other technologies.
Section III: RELATIONSHIP TO COLLEGE PROGRAMS

1. THIS COURSE WILL BE AN **APPROVED REQUIREMENT**\(^3\) FOR AN APPROVED ASSOCIATE DEGREE OR CERTIFICATE PROGRAM: Yes

   If yes, the course will be an applicable portion of the “approved program” listed on the State Chancellor’s Inventory of Approved Programs (approved programs can be found on the State Chancellor’s Office website at http://misweb.cccco.edu/esed/webproginv/prod/invmenu.htm).

   **Recommended Elective for “Associate in Science in Computer Applications and Office Technology, Administrative Assistant/Office Systems Specialist” (Program ID 02864)**

   Note: In order for a course to be approved as a requirement for an associate degree or certificate program, the program must be listed on the State Chancellor’s Office Inventory of Approved Programs AND the course must be listed in the college catalog as either a requirement or an elective for the program. If course is not part of an approved program at the college adopting the course, it will be considered to be a “stand-alone” course, and is subject to the State Chancellor’s approval criteria and the college must complete and submit the Chancellor’s Office “APPLICATION FOR APPROVAL OF CREDIT” form. Certain courses are granted “blanket approval” by the State Chancellor’s Office and do not require approval. See the Chancellor’s Office Program and Course Approval Handbook for details. LACCD Skills Certificates are not State approved programs listed on the Chancellor's Office Inventory of Approved Programs.

2. GENERAL EDUCATION REQUIREMENTS FOR THE ASSOCIATE DEGREE STATUS:

   Area requested:  none  Approval date:

   If applicable, provide an explanation of how the course meets the General Education parameters for one of the five general education areas – **Natural Sciences**, **Social and Behavioral Sciences**, **Humanities**, **Language and Rationality**, **Health and Physical Education** – contained in Board Rule 6201.14 -General Education Requirements http://marlin.laccd.edu/district/BoardRules_AdmRegs/boardrules.htm

   2\(^{nd}\) Area requested:  none  Approval date:

   If applicable, provide an explanation of how the course meets General Education parameters for an additional general education area – **Natural Sciences**, **Social and Behavioral Sciences**, **Humanities**, **Language and Rationality**, **Health and Physical Education** – contained in Board Rule 6201.14 -General Education Requirements http://marlin.laccd.edu/district/BoardRules_AdmRegs/boardrules.htm
Section IV: ARTICULATION INFORMATION
(Complete in consultation with College Articulation Officer)

1. TRANSFER STATUS: NONE

University of California: California State University:

UC approval date: College request approval date: 2004

2. GENERAL EDUCATION FOR TRANSFER:

**IGETC Certification:**
Area requested: none  
Date requested:  
IGETC approval date:  
If applicable, provide an explanation of how the course meets the appropriate General Education parameters, as defined in IGETC Certification Guidelines.

**CSU Certification:**
Area requested: none  
Date requested:  
CSU approval date:  
If applicable, provide an explanation of how the course meets the appropriate General Education parameters, as defined in CSU Certification Guidelines.

2\textsuperscript{nd} Area requested: none  
Date requested:  
IGETC approval date:  
If applicable, provide an explanation of how the course meets the appropriate General Education parameters, as defined in IGETC Certification Guidelines.

2\textsuperscript{nd} Area requested: none  
Date requested:  
CSU approval date:  
If applicable, provide an explanation of how the course meets the appropriate General Education parameters, as defined in CSU Certification Guidelines.

3. MAJOR REQUIREMENT FOR TRANSFER – Will this course be articulated to meet lower division major requirements? NO

**CAN NUMBER:** **CAN SEQUENCE NUMBER:**
CAN Approval -- Date requested:  Date approved:
Section V: SUPPLEMENTAL COURSE INFORMATION

1. DEPARTMENT/DIVISION NAME: Business / Computer Applications and Office Technology

2. DEPARTMENT/DIVISION CODE: 03

3. SUBJECT CODE -- 3 characters, assigned by District Office: 686

4. SUBJECT ABBREVIATION -- 7 characters, assigned by District Office: CAOT

5. SPC CODE -- 3 characters, assigned by District Office:

6. ABBREVIATION FOR TRANSCRIPTS -- 20 characters, assigned by District Office: CAOT

7. DEGREE CREDIT: Degree Applicable

8. CREDIT/NO CREDIT GRADING: No

9. REPETITIONS -- Number of times course may be repeated for credit (three maximum): 0

How does the repetition of this course meet Title 5, section 58161 requirements? A course may be repeatable when, “course content differs each time it is offered, and that the student who repeats it is gaining an expanded educational experience for one of the following reasons: (A) Skills or proficiencies are enhanced by supervised repetition and practice within class periods; or (B) Active participatory experience in individual study or group assignments is the basic means by which learning objectives are obtained.”

10. PRIOR TO TRANSFERABLE LEVEL – This course attribute applies to English, writing, ESL, reading and mathematics courses ONLY. If applicable, indicate how many levels below the transferable level this course should be placed:

Not applicable

11. CREDIT BASIC SKILLS -- Title 5, section 55502(d) defines basic skills as “courses in reading, writing, computation, and English as a Second Language, which are designated as non-degree credit courses pursuant to Title 5, section 55002(b)."

No If yes, course must be non-degree applicable

12. CROSS REFERENCE -- Is this course listed as equivalent in content to existing College/District courses in another discipline?

No If yes, list courses: (documentation of cross-discipline agreement must be provided)

13. COURSE SPECIFICALLY DESIGNED FOR STUDENTS WITH DISABILITIES -- Title 5, section 56029 allows a course to be repeatable when continuing success of the students with disabilities is dependent on additional repetitions of a specific class. Is this course designated as an “approved special class” for students with disabilities?

No

If yes, provide an explanation of how this course meets the requirements of Title 5, section 56029.

Approved 12/13/02
14. COOPERATIVE EDUCATION STATUS -- Title 5, section 55252 allows for two types of Cooperative Education: 1) General Work Experience Education -- i.e., supervised employment, which is intended to assist students in acquiring desirable work habits, attitudes and career awareness, which need not be related to the students' educational goals; or 2) Occupational Work Experience Education -- i.e., supervised employment, extending classroom based occupational learning at an on-the-job learning station, which is related to the students' educational or occupational goal. Is this course part of the college’s approved cooperative work experience education program, according to?

No

15. COURSE CLASSIFICATION:

Occupational

Note: A course’s Classification, TOP Code and SAM code must be aligned – e.g., Courses with an “Occupational” Course Classification must have an “Occupational” TOP Code and a SAM Code of A, B, C, or D; courses that do not have an “Occupational” Course Classification cannot have an Occupational TOP Code and must have an “E” SAM Code.

16. TOP CODE – (6 digits XXXX.xx) 0514.01

Course content should match discipline description in Taxonomy of Programs found at www.cccco.edu/cccco/esed/curric/curriculum.htm.

17. SAM CODE (Student Accountability Model)

D – Possibly Occupational

SAM Codes (see CCC Chancellor’s Office Student Accountability Model Operations Manual, 1984) should be assigned as follows:

Priority "A" – Apprenticeship: Courses designed for an indentured apprentice must have the approval of the State of California, Department of Industrial Relations Department, Division of Apprenticeship Standards.

Priority "B" – Advanced Occupational: Courses taken by students in the advanced stages of their occupational programs. Courses should be offered in one specific occupational area only. Priority letter "B" should be assigned sparingly; in most cases, no more than two courses in any one program should be labeled "B." “B”-level courses must have Priority “C” prerequisites in the same program area.

Priority "C" – Clearly Occupational: Courses generally taken by students in the middle stages of their programs should have a difficulty level sufficient to detract "drop-ins." Courses may be offered in several occupational programs within a broad area. The "C" priority, however, should also be used for courses within a specific program area when the criteria for "B" classification are not met. A "C"-level course should provide the student with entry-level job skills.

Priority "D" – Possibly Occupational: "D" courses are those taken by students in the beginning stages of their occupational programs. The "D" priority can also be used for service (or survey) courses for other occupational programs.

Priority "E" – Non-occupational.
SECTION VI: APPROVAL STATUS

1. APPROVAL STATUS:

☐ New Course  Board Approval Date:  Effective Semester:
☐ Addition of Existing District Course  College Approval Date:  Effective Semester:
☐ Course Change*  College Approval Date:
☒ Outline Update  College Approval Date: May 25, 2004

* Changes to a course require the completion of a “Course Change Request” form and approval by the Curriculum Committee. In some cases districtwide approval is also required; see, Administrative Regulation E-65, section 3(c) for details.

SECTION VII: APPROVAL INFORMATION FOR NEW OR ADDED COURSES

(Complete in consultation with Department Chair and the appropriate Academic Administrator)

N/A – EXISTING COURSE

1. IF THIS IS A NEW COURSE, INDICATE HOW THE COLLEGE PLANS TO MEET THE EXPENSE OF THIS COURSE:

☐ By additional funds. Describe:

☐ By deleting courses from the college catalog and course database. List specific courses to be deleted:

☐ By deleting sections of existing courses: List courses and number of sections to be deleted:

   First year:  Second year:  Third year:

☐ By rotating sections of existing courses. List courses and number of sections to be rotated, as well as the semesters in which they will be offered:

2. IMPACT -- Will this course directly impact other course offerings and/or associate degree or certificate programs on campus?
   ☐ No  (If yes, briefly explain how)

3. METHOD OF SUPPORT -- Indicate how the college plans to support the proposed course:

   Additional staff- List additional staff needed:

   Classroom- List classroom type needed:
Equipment- List new equipment needed and indicate funding source for any new equipment:

Supplies- List supplies and indicate dollar value:

Library/Learning Resources- List Library and Learning Resources needed, including the cost and funding source for needed resources:
Using the Official Course Outline, please determine whether or not the above listed credit course meets the following standards and criteria required in Title V, Part VI of the California Administrative Code, and which has been designated as appropriate to the Associate Degree. Place a (X) in the appropriate box.

<table>
<thead>
<tr>
<th>CRITERIA AND STANDARDS</th>
<th>RATING CRITERION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is recommended by the responsible college officials, and the academic senate or other appropriate faculty body as meeting the requirements of this subsection and has been approved by the local district governing board as a course meeting the needs of the students for admission.</td>
<td>X</td>
</tr>
<tr>
<td>Is taught by a credentialed instructor in the discipline.</td>
<td>X</td>
</tr>
<tr>
<td>Is offered as described in an outline in official college files. That the outline shall specify the unit value, scope, objectives, content in terms of a specific body of knowledge, appropriate reading and writing assignments, outside of class assignments, instructional methodology and methods of evaluation for determining whether the stated objectives have been met by students.</td>
<td>X</td>
</tr>
<tr>
<td>Is taught in accordance with a set of instructional objectives common to all students.</td>
<td>X</td>
</tr>
<tr>
<td>Provides for measurement of students performance in terms of the stated course objectives and culminates in a formal recorded grade based upon uniform standards in accordance with Section 55578 of Title 5, which is permanently recorded as an evaluation of student performance; bases grades on demonstrated proficiency in subject matter determined by multiple measurement for evaluation; and has examinations, including essays and/or, where appropriate, uses appropriate symbol systems and/or skills demonstrations by students.</td>
<td>X</td>
</tr>
<tr>
<td>Grants units of credit based upon a specified relationship between the number of lecture and/or laboratory hours or performance criteria specified in the course outline; and requires a minimum of three hours of work per week including class time for each unit of credit, prorated for short-term, lab and activity courses.</td>
<td>X</td>
</tr>
<tr>
<td>Treats subject matter with a scope and intensity which requires students to study independently outside of class time.</td>
<td>X</td>
</tr>
<tr>
<td>Requires, when appropriate, entrance skills and consequent prerequisites for the course before students are enrolled</td>
<td>X</td>
</tr>
<tr>
<td>Requires the ability to think critically and to understand and apply concepts in order to participate in the course.</td>
<td>X</td>
</tr>
<tr>
<td>Requires learning skills and a vocabulary appropriate for a college course.</td>
<td>X</td>
</tr>
<tr>
<td>Requires the use of college level educational materials.</td>
<td>X</td>
</tr>
</tbody>
</table>
CERTIFICATION AND RECOMMENDATION

☒ This course meets Title 5 requirements for Associate Degree applicable college credit towards an Associate of Arts Degree.

☐ This course meets Title 5 requirements but does not satisfy the requirements for an Associate Degree applicable course.

We certify that the information and answers above properly represent this course.

Carolyn L. Magee
05/17/05
Originator

Carolyn L. Magee
05/17/05
Department/Cluster Chairperson

Linda Larson Singer
05/24/05
Articulation Officer

Shelley Werts
06/01/05
Librarian

Vincent Jackson
05/24/05
Dean (if applicable)

Glenn Yoshida
05/25/05
Curriculum Committee Chairperson

Reggie Morris
05/31/05
Academic Senate President

Leige Henderson
06/06/05
Vice President, Academic Affairs

Audre Levy
06/06/05
College President