$\qquad$ Student ID: $\qquad$

Counselor Name: $\qquad$ Counselor Signature: $\qquad$ Date: $\qquad$
Area: A $\qquad$ B $\qquad$ C $\qquad$ D $\qquad$ E $\qquad$ LACCD GE Certification: $\qquad$

Notes:

- This LACCD GE Plan totals 21 semester units. See Area E for exceptions. A minimum of 60 units is required for an Associate Degree with at least 18 semester units of study in a major or area of emphasis. (BR 6201.10).
- A course may be used only once to satisfy one general education subject Area, even if it is listed under more than one Area. Courses may be used to satisfy both LACCD GE and major requirements. Courses may be used to satisfy both LACCD GE and competency requirements.
- Students demonstrate competency (BR 6201.13) in written expression by completing a course in area D1 or equivalent with a grade of "C-" or better. That course can be double counted for the graduation requirement of competency and to meet the Area D1 GE requirement.
- Residency Requirement: Students must complete no fewer than 12 units at the college conferring the degree. (Board Rule 6201.11)
- This associate-level general education plan is appropriate for students planning to earn an associate degree who do not plan to transfer to a 4-year institution. However, since we know students may change their education goals, please note, all of the courses on this general education pattern are also CSU transferable, so that students who earn an Associate Degree can seamlessly transition into a transfer pathway in the future. Speak with a counselor if you are interested in furthering your education.
- Please see a counselor to develop your customized Education Plan and check the college catalog for major specific requirements.

| GENERAL EDUCATION AREAS | COURSES | C | IP | N |
| :---: | :---: | :---: | :---: | :---: |
| A - NATURAL SCIENCES (3 semester or 4 quarter units minimum) Choose one Physical OR Life Science course: |  |  |  |  |
| PHYSICAL SCIENCE <br> ASTRONomy 001; CHEMistry 065, 066, 101, 102, 211, 212; <br> ENVironmental SClence 001; GEOGraphy 001; GEOLOGY 001; OCEANOgraphy 001; <br> PHYSical SCience 001; PHYSICS 006, 007, 011, 037, 038, 039 <br> LIFE SCIENCE <br> ANATOMY 001; ANTHROpology 101; BIOLOGY 003, 005, 101, 102, 103; <br> ENVironmental SClence 002; MICRObiology 020; OCEANOgraphy 012; <br> PHYSIOLogy 001; PSYCHology 002 <br> College/AP/CLEP/IB: |  |  |  |  |

B - SOCIAL AND BEHAVIORAL SCIENCES (6 semester or 8 quarter units minimum) Choose one from each area:
AMERICAN INSTITUTIONS ( 3 semester units or 4 quarter units minimum)
HISTORY 006, 011, 012, 041, 042, 043, 044, 052, 058, 081, 082
POLitical SClence 001, 030

College/AP/CLEP:
SOCIAL AND BEHAVIORAL SCIENCES (3 semester units or 4 quarter units minimum) ANTHROpology 102, 103, 104, 121; BUSiness 001; CHild DEVelopment 001; COMMunication Studies 122, 190, 275; DRAFTing 006 Same as: Engineering General Technology 028; ECONomics 001, 002; GEOGraphy 002, 007; HISTORY 001, 002, 005, 006, 011, 012, 019, 020, 021, 041, 042, 043, 044, 052, 058, 074, 081, 082, 086, 087; MUSIC 100; POLitical SClence 001, 002, 003, 004, 005, 007, 030, 050; PSYCHology 001, 010, 014, 015, 041; SOCiology 001, 002, 003, 004, 011, 012, 031

College/AP/CLEP/IB:

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |

C - HUMANITIES (3 semester or 4 quarter units minimum) Choose one Arts OR Humanities course:

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ARTS (Arts, Cinema, Dance, Music, Theater)
ARChitecture 132, 133; ART 100, 101, 102, 103, 111, 201; DANCESTudies 805;
MUSIC 100, 101, 111, 116, 118, 141, 216-1; THEATER }10
HUMANITIES (Literature, Philosophy, Languages Other Than English)
ENGLISH 203, 204, 205, 206, 207, 208, 209, 211, 213, 214, 215, 218, 219, 234, 239,
240, 251, 260, 265, 270, 271, 272; FRENCH 001, 002, 003, 010, 025, 026; HISTORY
043, 044, 074, 081, 082, 086, 087; HUMANities 001, 003, 006, 008, 017, 030, 060,
077; JAPANese 022; MUSIC 100; PHILOSophy 001, 020, 033; SPANISH 001, 002, 003,
004, 012, 021,022, 035, 036
College/AP/IB:
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D - LANGUAGE AND RATIONALITY (6 semester or 8 quarter units minimum) Choose one from each area D1 and D2:


## LACCD GRADUATION REQUIREMENT: MATH COMPETENCY $\quad$ COURSE/EXAM

## Not a part of GE subject areas, but one of the below options must be completed to graduate with an Associate Degree

 Students must demonstrate competency (BR 6201.13) in Math as defined in E-Reg 79 If you choose to take one of the courses below, it must be completed with a grade of " C " or better. Choose one of the options below to satisfy this requirement:|  | MATH |
| :---: | :---: |
|  | MATH 125, 125S, 134, 137 |
| 62 | OR by completing any Math course listed in D2 (may be double-counted here) |
| 01. | OR by providing an official regionally accredited HS transcript or College Transcript with a P |
| 13 | or C- or better for Intermediate Algebra, or any course appr Area 2A |
|  | OR achieving a satisfactory score on a DAS-approved Mathematics Competency Examination |
|  | $\underline{\underline{\mathbf{O R}}}$ achieving a satisfactory score on an external examination (AP/CLEP/IB) |

