Cabrillo College 2022-2023 Combined Requirements for the Transferable Associate Degree and CSU General Education

Requirements for the CSU GE AA degree (minimum 2.0 GPA required): 1. 80 CSU transferable units. Use of units from other community colleges must be checked on ASSIST at www.assist.org . A debrillo College counselor must check use of units from out of state or 4-year universities—you must provide official transcripts from all schools attended. 2. General Education Complete at least 30 units of general education including all of Area A and Area B4, which must be completed with a "C-" or better. Students who complete only 30 units will have at least 9 units of [buyer_division GE courses to complete upon transfer. It is advisable to complete only 30 units will have at least 9 units of [buyer_division GE courses to complete upon transfer. It is advisable to complete on the AA-T/AS-T degrees. Courses may be used to satisfy both major and general education requirements—the units will be counted only once for the degree. 2. Major_For Students beginning F10, all courses in the major or emphasis must be completed with a "C" or better. This worksheet can be used for the following degrees: 2. A degree in Liberal Aris and Sciences. For students entering Biblo College beginning F108, the Liberal Aris and Sciences degree requires an 18 unit emphasis. 2. A degree in Liberal Aris and Sciences. For students entering Biblo College beginning F108, the Liberal Aris and Sciences degree requires an 18 unit emphasis. 3. A degree in Liberal Aris and Sciences. For students entering Biblo College beginning F108, the Liberal Aris and Sciences degree requires and 18 unit emphasis. 4. A degree in Liberal Aris and Sciences. For students entering Biblo College beginning F108, the Liberal Aris and Sciences degree. 4. A degree in Liberal Aris and Sciences. For students entering Biblo College beginning F108, the Liberal Aris and Sciences degree. 5. A degree in Liberal Aris and Sciences. For students entering Biblo College courselor on Assistance and Sciences. Geology. 6. A degree in Liberal Aris and	CSU General Education			
1. 80 CSU transferable units Use of units from other community colleges must be checked on ASSIST at www.assist.org. A Cabrillo College counselor must check use of units from out of state or 4-year universities – you must provide official transcripts from all schools attended. 2. General Education. Complete at least 30 units of general education including all of Area A and Area B4, which must be completed with a "C -" or better. Students who complete only 30 units will have at least 9 units of lower. division GE courses to complete upon transfer. It is advisable to complete all 39 units of lower division general education for the one have your GE fully certified. Full GE certification is required for the AA-T/AS-T degrees. Courses may be used to satisfy both major and general education requirements – the units will be counted only once for the degree. 3. Multicultural course. Complete one multicultural course marked with a # find trequired for the AA-T/AS-T degrees). 4. Major — For Students beginning F10, all courses in the major or emphasis must be completed with a "C" or better. This worksheet can be used for the following degrees: 5. AA degree in a specific discipline: 18 units are required using the catalog model program or the transfer requirements on ASSIST as a guide. 6. AA degree in a specific discipline: 18 units are required using the catalog model program or the transfer requirements on ASSIST as a guide. 8. Students transferring to CSUs should complete the lower division major preparation courses required by the 4-year school for their chosen major for their BA or BS degree. It is advisable to work with a Cabrillo College courselor and/or consult www.assist.org of major preparation courses required or recommended before transfer. 6. Courses may be used to safety both major and general education requirements – the units will be counted only once for the degree. 7. Of the a petition for this degree.—make an appointment with a counselor major preparation courses required or recommended befo	NAME:	Date		
Use of units from other community colleges must be checked on ASSIST at www.assist.org . A Cabrillo College counselor must check use of units from out of state or 4-year universities – you must provide official transcripts from all schools attended. 2. General Education Complete at least 30 units of general education including all of Area A and Area B4, which must be complete with a "C -" or better. Students who complete only 30 units will have at least 9 units of lower-division GE courses to complete upon transfer. It is advisable to complete all 39 units of lower division general education before transfer and to have your GE fully certified. Full GE certification is required for the AA-T/AS-T degrees. Courses may be used to satisfy both major and general education requirements – the units will be counted only once for the degree. 3. Multicultural course Complete one multicultural course marked with a # (not required for the AA-T/AS-T degrees). 4. Magict – For Students beginning F10, all courses in the major or emphasis must be completed with a "C" or better. This worksheet can be used for the following degrees: A degree in Liberal Aris and Sciences: For students entering Biblio College beginning F30, the Liberal Aris and Sciences type or equired using the required using the requirements on ASSIST as a guide www.assist.org or equirements on ASSIST as a guide www.assist.org or equirements on ASSIST as a guide www.assist.org or equirements on ASSIST as a guide. Sciences: For students entering the text and provide the transfer requirements on ASSIST as a guide www.assist.org or equirements on ASSIST as a guide. Sciences are supported to the Assistance of t	Requirements for the CSU GE AA deg	gree (minimum 2.0 GPA required):		
check use of units from out of state or 4-year universities – you must provide official transcripts from all schools attended. 2. General Education Complete at least 30 units of general education including all of Area A and Area B4, which must be completed with a "C -" or better. Students who complete only 30 units will have at least 9 units of lower-division GE courses to complete upon transfer. It is advisable to complete all 39 units of lower division general education before transfer and to have your GHU pectified. Full GE certification is required for the AA-T/AS-T degrees. Courses may be used to satisfy both major and general education requirements – the units will be counted only once for the degree. 3. Multicultural course Complete one multicultural course marked with a # (not required for the AA-T/AS-T degrees). 4. Major—For Students beginning F10, all courses in the major or emphasis must be completed with a "C" or better. This worksheet can be used for the following degrees: A degree in Liberal Rats and Sciences. For students entering Billo College beginning F08, the Liberal Arts and Sciences dyree requires an 18 unit emphasis. A degree in Labral discipline: 18 units are required using the tallog model program on the transfer requirements on ASSIST as a guide www.assist.org of AS degrees in Astronomy, Bioloxy. Chemistry. Computer Science, Engineering, General Science, Geoloxy. Multimaniliss of Phissis—A Releast 30 units are required using the called gmodel program on the transfer requirements on Major preparation courses required by the 4-year school for their chosen major for their Rat of 85 degree. It is advisable to work with a Cabrillo College counselor and/or consult www.assist.org for major preparation courses required on PSS degree. It is advisable to work with a Cabrillo College counselor and/or consult www.assist.org for major preparation courses required for recommended before transfer. AREA B: Scientific Inquiry and Quantitative Reasoning (B4). B1		- ,		
2. Ganeral Education. Complete at least 30 units of general education including all of Area A and Area B4, which must be completed with a "C." or better. Students who complete only 30 units will have at least 9 units of lower-division GE courses to complete upon transfer. It is advisable to complete all 39 units of lower division general education before transfer and to have your GE fully certified. Full GE conflictation is required for the AA-Ti/AS-T degrees. Courses may be used to satisfy both major and general education requirements—the units will be counted only once for the degree. 3. Multicultural course. Complete one multicultural course marked with a # (not required for the AA-Ti/AS-T degrees). 4. Major_For Students beginning F10, all courses in the major or emphasis must be completed with a "C" or better. This worksheet can be used for the following degrees: A degree in Liberal Arts and Sciences: For students entering fibilition Course on ASIST as a guide www.assist.org AS degree in a specific discipline: 18 units are required using the cransfer requirements on ASSIST as a guide www.assist.org ASSIST as a guide. Sudents transferring to CSU should complete the lower division major preparation courses required by the 4-year school for their chosen major for their 18 A or BS degree. It is advisable to work with a Cabrillo College counselor and/or consult www.assist.org for major preparation ourses required by the 4-year school for their chosen major for their 18 A or BS degree. It is advisable to work with a Cabrillo College counselor and/or consult www.assist.org for major preparation ourses required by the 4-year school for their degree. To file a petition for this degree—make an appointment with a counselor and/or consult www.assist.org for major preparation ourses required to the degree. To file a petition for this degree—make an appointment with a Cabrillo Ruding all of Area A & B4) AREA B: Scientific Inquiry and Quantitiative Reasoning (B4). PA1 - Communication: Communication Studies 4; Eng	Use of units from other com	Use of units from other community colleges must be checked on ASSIST at www.assist.org . A Cabrillo College counselor must		
Complete at least 30 units of general education including all of Area A and Area B4, which must be completed with a "C-" or better. Students who complete only 30 units will have at least 9 units of lower-division GE courses to complete upon transfer. It is advisable to complete all 39 units of lower division general education before transfer and to have your GE fully certified. Full GE certification is required for the AA-T/AS-T degrees. Courses may be used to satisfy both major and general education requirements — the units will be counted only once for the degree. 3. Multicultural course Complete one multicultural course marked with a # frot required for the AA-T/AS-T degrees). 4. Major — For Students beginning F10, all courses in the major or emphasis must be completed with a "C" or better. This worksheer can be used for the following degrees: 5. Ad degree in Liberal Arts and Sciences: For students entering Biblio College beginning F08, the Liberal Arts and Sciences dgree requires an 18 unit emphasis. 6. Ad degree in a specific discipline: 18 units are required using transfer requirements on ASSIST as a guide. 7. Ad degree in a specific discipline: 18 units are required using the catalog model program or the transfer requirements on ASSIST as a guide. 8. Students transferring to CSU should complete the lower division major preparation courses required by the 4-year school for their chosen major for their BA or 85 degree. It is advisable to work with a Cabific College counselor and/or consult was assist org for major preparation courses required or recommended before transfer. 6. Courses may be used to satisfy both major and general education requirements — the units will be counted only once for the degree. 7. To file a petition for this degree—make an appointment will the a counselor during the semester in which you are completing all of the requirements. 8. GENERAL EDUCATION: 7. AZ — English Language: English 1.1, 1.4, 1.1 (No AP or IB accepted) 7. AZ — English Language: English 1.1, 1.4, 1.7,	check use of units from out	of state or 4-year universities - you must provide official transcripts from all school	ls attended.	
better. Students who complete only 30 units will have at least 9 units of <u>lower-division</u> GE courses to complete upon transfer. It is advisable to complete all 39 units of lower division general education before transfer and to have your GE fully certified. Full GE certification is required for the AA-T/AS-T degrees. Courses may be used to satisfy both major and general education requirements — the units will be counted only once for the degree. 3. Multicultural course Complete one multicultural course marked with a # (not required for the AA-T/AS-T degrees). 4. Major.—For Students beginning FT0, all courses in the major or emphasis must be completed with a "C" or better. This worksheet can be used for the following degrees: A degree in Liberal Arts and Sciences For students entering fixello College beginning FT08, the Liberal Arts and Sciences dgree requires an 18 unit emphasis. A degree in Liberal Arts and Sciences for students entering fixello College beginning FT08, the Liberal Arts and Sciences are required. It is a students to the students of	2. General Education			
is advisable to complete all 39 units of lower division general education before transfer and to have your GE fully certified. Full GE certification is required for the AA-T/AS-T degrees. Courses may be used to satisfy both major and general education requirements – the units will be counted only once for the degree. 3. Multicultural course Complete one multicultural course marked with a # (not required for the AA-T/AS-T degrees). 4. Major – For Students beginning F*10, all courses in the major or emphasis must be completed with a *C" or better. This worksheet can be used for the following degrees: O AA degree in Liberal Arts and Sciences: For students entering to College beginning F*08, the Liberal Arts and Sciences dgree requires an 18 unit emphasis. AA degree in a specific discipline: 18 units are required using the catalog model program or the transfer requirements on ASSIST as a guide www.assist.org AS decrees in Astronomy. Biology. Chemistry. Computer Science, Engineering, General Science, Geology. Mathematics of Physics. ASIST as a guide www.assist.org ASSIST as a guide of the activity of the catalog model program or the transfer requirements on ASSIST as a guide www.assist.org AS decrees in Astronomy. Biology. Chemistry. Computer Science, Engineering, General Science, Geology. Mathematics of Physics. ASIST as a guide www.assist.org for major preparation courses required by the 4-year school for their chosen major for their BA or BS degree. It is advisable to work with a Cabrillo College counselor and/or consult www.assist.org for major preparation courses required or recommended before transfer. Courses may be used to astarby both major and general education requirements – the units will be counted only once for the degree. To file a petition for this degree—make an appointment with a counselor during the semester in which you are completing all of the requirements. 3. Units of the requirements. AREA B: Scientific Inquiry and Quantitative Reasoning. AREA B: Scientific Inquiry and Quantita	Complete at least 30 units of	of general education including all of Area A and Area B4, which must be completed	d with a "C -" or	
GE certification is required for the AA-T/AS-T degrees. Courses may be used to satisfy both major and general education requirements — the units will be counted only once for the degree. 3. Multicultural course Complete one multicultural course marked with a # (not required for the AA-T/AS-T degrees). 4. Major — For Students beginning F10, all courses in the major or emphasis must be completed with a "C" or better. This worksheet can be used for the following degrees: A dagree in Liberal Arts and Sciences. For students entering Biblio College beginning F08, the Liberal Arts and Sciences digree requires an 18 unit emphasis. A dagree in a Specific discipline: 18 units are required using the catalog model program or the transfer requirements on ASSIST as a guide www.assist.org AS degrees in Astronomy, Biology, Chemistry, Computer Science, Engineering, General Science, Geology, Mathematics or Physics: A1 least 30 units are required using the catalog model program or the transfer requirements on ASSIST as a guide. Students transferring to CSU should complete the lower division major preparation courses required by the 4-year school for their chosen major for their BA or BS degree. It is advisable to work with a Cabrillo College counselor and/or consult www.assist.org for major preparation courses required recommended before transfer. Courses may be used to satisfy both major and general education requirements — the units will be counted only once for the degree. To file a petition for this degree—make an appointment will the counted only once for the degree. GENERAL EDUCATION: 39 UNITS RECOMMENDED—30 Required (Including all of Area A & B4) Ott. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA B: Scientific Inquiry and Quantitative Reasoning (9 UNITS). Choose at least one course from the Physical Universe group (B1) and one course from the Life Forms group (B2). At least one of these sciences must include a corresponding laboratory (B3). Laboratory	better . Students who comp	lete only 30 units will have at least 9 units of lower-division GE courses to complet	te upon transfer. It	
requirements – the units will be counted only once for the degree. 3. Multicultural course Complete one multicultural course marked with a # (not required for the AA-T/AS-T degrees). 4. Major – For Students beginning F*10, all courses in the major or emphasis must be completed with a *C** or better. This worksheet can be used for the following degrees: o AA degree in Liberal Arts and Sciences for students entering tibilo College beginning F*08, the Liberal Arts and Sciences dgree requires an 18 unit emphasis. o AA degree in a specific discipline: 18 units are required using the transfer requirements on ASSIST as a guide www.assist.org o AS degrees in Astronomy. Biology. Chemistry, Computer Science, Engineering, General Science, Geology. Mathematics or Physics. 2 At least 30 units are required using the catalog model program or the transfer requirements on ASSIST as a guide. Students transferring to CSU should complete the lower division major preparation courses required by the 4-year school for their chosen major or their anajor of their BA or BS degree. It is advisable to work with a Cabrillo College counselor and/or consult www.assist.org for major preparation courses required or recommended before transfer. Courses may be used to satisfy both major and general education requirements – the units will be counted only once for the degree. To file a petition for this degree—make an appointment will the a counselor during the semester in which you are completing all of the requirements. GENERAL EDUCATION: 39 UNITS RECOMMENDED—30 Required (Including all of Area A & B4) Ott. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: (9 UNITS) Choose gne course from each of the three sub-areas: *A1 - Communication: Communication Studies 4; English 2, 2H, #2MC, #2MCH; Philosophy 12, 49 (No AP or IB accepted) N	is advisable to complete all	39 units of lower division general education before transfer and to have your GE f	ully certified. Full	
3. Multicultural course Complete one multicultural course marked with a # (not required for the AA-T/AS-T degrees). 4. Major—For Students beginning F10, all courses in the major or emphasis must be completed with a "C" or better. This worksheet can be used for the following degrees: A degree in Liberal Arts and Sciences degree requires an 18 unit emphasis. A degree in 1 specific discipline: 18 units are required using the transfer requirements on ASSIST as a guide www.assist.org AS degrees in Astronomy, Biology, Chemistry, Computer Science, Engineering, General Science, Geology, Mathematics or Physics At least 30 units are required using the catalog model program or the transfer requirements on ASSIST as a guide. Students transferring to CSU should complete the lower division major preparation courses required by the 4-year school for their chosen major for their BA or BS degree. It is advisable to work with a Cabrillo College counselor and/or consult www.assist.org for major preparation courses required or recommended before transfer. Courses may be used to satisfy both major and general education requirements—the units will be counted only once for the degree. To file a petition for this degree—make an appointment wit tha counselor during the semester in which you are completing all of the requirements. GENERAL EDUCATION: 39 UNITS RECOMMENDED—30 Required (Including all of Area A & B4) Ott. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: (9 UNITS) Choose one course from each of the three sub-areas: "A1 - Communication: Communication Studies 1, 1H, 2, 10 (No AP or IB accepted) "A2 - English Language: English 1A, 1AH, #1AMCH, #1AMCH, ESL 1A (No IB accepted) "A3 - Critical Thinking: Communication Studies 4; English 2, 2H, #2MC, #2MCH; Philosophy 12, 49 (No AP or IB accepted) Note: Students planning to attend SFSU or SJSU should take an ENGL 2 version or PHILO 49. ENGL at Cabrillo through Summer '05 may be used in Area A3. ENGL #18MCH, escripti	GE certification is required f	for the AA-T/AS-T degrees. Courses may be used to satisfy both major and gener	al education	
Complete one multicultural course marked with a # (not required for the AA-T/AS-T degrees). 4. Major — For Students beginning F10, all courses in the major or emphasis must be completed with a "C" or better. This workshed can be used for the following degrees: AA degree in Liberal Arts and Sciences type requires an 18 unit emphasis. A degree in Liberal Arts and Sciences type requires an 18 unit emphasis. A degree in a specific discipline: 18 units are required using the transfer requirements on ASSIST as a guide www.assist.org AS degrees in Astronomy, Biology, Chemistry, Computer Science, Engineering, General Science, Geology, Mathematics or Physics: 1 At least 30 units are required using the catalog model program or the transfer requirements on ASSIST as a guide. Students transferring to CSU should complete the lower division major preparation courses required by the 4-year school for their chosen major for their BA or BS degree. It is advisable to work with a Cabrillo College counselor and/or consult www.assist.org for major preparation courses required or recommended before transfer. Courses may be used to satisfy both major and general education requirements – the units will be counted only once for the degree. To file a petition for this degree—make an appointment with a counselor during the semester in which you are completing all of the requirements. GENERAL EDUCATION: 39 UNITS RECOMMENDED—30 Required (including all of Area A & B4) Oft. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: 9 UNITS) Choose one course from each of the three sub-areas: *A1	requirements – the units wil	I be counted only once for the degree.		
4. Major – For Students beginning F10, all courses in the major or emphasis must be completed with a "C" or better. This worksheet can be used for the following degrees: O AA degree in Liberal Arts and Sciences: For students entering thillo College beginning F08, the Liberal Arts and Sciences digree requires an 18 unit emphasis. O AA degree in a specific discipline: 18 units are required using the transfer requirements on ASSIST as a guide www.assist.org O AS degrees in Astronomy, Biology, Chemistry, Computer Science, Englosering, General Science, Geology, Mathematics or Physics. "At least 30 units are required using the catalog model program or the transfer requirements on ASSIST as a guide. Students transferring to CSU should complete the lower division major preparation courses required to the transfer requirements on ASSIST as a guide. Students transferring to CSU should complete the lower division major preparation courses required to recommended before transfer. Courses may be used to satisfy both major and general education requirements — the units will be counted only once for the degree. To file a petition for this degree—make — an appointment will the counselor during the semester in which you are completing all of the requirements. GENERAL EDUCATION: 39 UNITS SCOMMENDED—30 Required (Including all of Area A & B4) Qtr. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: (9 UNITS) Choose one course from each of the three sub-areas: ATA - Communication: Communication Studies 1, 1H, 2, 10 (No AP or IB accepted) "A3 - Critical Thinking: Communication Studies 4; English 2, 2H, #2MC, #2MCH; Philosophy 12, 49 (No AP or IB accepted) Note: Students planning to attend SFSU or SJSU should take an ENGL 2 version or PHILO 49. ENGL at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not meet Area A3. engineering 3; Environmental Science 10, 10L*, 15*; Geology at 4L* B1 - Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistr	3. Multicultural course			
This workshet can be used for the following degrees: A A degree in Liberal Arts and Sciences: For students entering biblio College beginning F'08, the Liberal Arts and Sciences dgree requires an 18 unit emphasis. A degree in a specific discipline: 18 units are required using the transfer requirements on ASSIST as a guide www.assist.org of ASIST as a guide www.assist.org of a ASIST as a guide www.assist.org for major preparation courses required or recommended before transfer. Courses may be used to satisfy both major and general education requirements — the units will be counted only once for the degree. To file a petition for this degree—make an appointment with a counselor during the semester in which you are completing all of the requirements. GENERAL EDUCATION: 39 UNITS RECOMMENDED—30 Required (including all of Area A & B4) Qtr. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: (9 UNITS) *A1 - Communication: Communication Studies 1, 1H, 2, 10 (No AP or IB accepted) *A2 - English Language: English 1A, 1AH, #1AMC, #1AMCH, ESL 1A (No IB accepted) *A3 - Critical Thinking: Communication Studies 1, 1H, 2, 10 (No AP or IB accepted) *A3 - Critical Thinking: Communication Studies 1, 1H, 2, 1M, 2MC, #2MCH; Philosophy 12, 49 (No AP or IB accepted) *A3 - Critical Thinking: Communication Studies 1, 1H, 2, 1M, 2MC, #2MCH; Philosophy 12, 49 (No AP or IB accepted) *A3 - Critical Thinking: Communication Studies 4; English 2, 2H, #2MC, #2MCH; Philosophy 12, 41	Complete one multicultural	course marked with a # (not required for the AA-T/AS-T degrees).		
o AA degree in Liberal Arts and Sciences: For students entering to College beginning F08, the Liberal Arts and Sciences dyree requires an 18 unit emphasis. O AA degree in a specific discipline: 18 units are required using the transfer requirements on ASSIST as a guide www.assist.org O AS degrees in Astronomy. Biology. Chemistry. Computer Science, Engineering. General Science, Geology. Mathematics or Physics: At least 30 units are required using the catalog model program or the transfer requirements on ASSIST as a guide. Students transferring to CSU should complete the lower division major preparation courses required to the transfer requirements on ASSIST as a guide. Students transferring to CSU should complete the lower division major preparation courses required on the transfer requirements on ASSIST as a guide. Students transferring to CSU should complete the lower division major preparation courses required or recommended before transfer. Courses may be used to satisfy both major and general education requirements—the units will be counted only once for the degree. To file a petition for this degree—make an appointment will the counted only once for the degree. To file a petition for this degree—make an appointment will the a counselor during the semester in which you are completing all of the requirements. GENERAL EDUCATION: 39 UNITS RECOMMENDED—30 Required (Including all of Area A & B4) Qtr. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: (9 UNITS) Choose one course from each of the three sub-areas: *A1 - Communication: Communication Studies 1, 1H, 2, 10 (No AP or IB accepted) *A2 - English Language: English 1A, 1AH, #1AMC, #1AMCH, ESL 1A (No IB accepted) Note: Students planning to attend SFSU or SJSU should take an ENGL 2 version or PHILO 49. ENGL at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not meet Area A3. AREA B: Scientific Inquiry and Quantitative Reasoning (B1)-Physical Universe: Astronomy 3,				
requires an 18 unit emphasis. A Adegree in a specific discipline: 18 units are required usingle transfer requirements on ASSIST as a guide www.assist.org AS degrees in Astronomy, Biology, Chemistry, Computer Science, Engineering, General Science, Geology, Mathematics of Physics: All least 30 units are required using the callog model program or the transfer requirements on ASSIST as a guide. Students transferring to CSU should complete the lower division major preparation courses required by the 4-year school for their chosen major for their BA or BS degree. It is advisable to work with a Cabrillo College courselor and/or consult www.assist.org for major preparation courses required or recommended before transfer. Courses may be used to satisfy both major and general education requirements – the units will be counted only once for the degree. To file a petition for this degree—make an appointment with a counselor during the semester in which you are completing all of the requirements. GENERAL EDUCATION: 39 UNITS RECOMMENDED—30 Required (Including all of Area A & B4) Qtr. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: (9 UNITS) Choose one course from each of the three sub-areas: *A1 *A2 *A3 - Critical Thinking: Communication Studies 1, 1H, 2, 10 (No AP or IB accepted) Note: Students planning to attend SFSU or SJSU should take an ENGL 2 version or PHILO 49. ENSL at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not meet Area A3. AREA B: Scientific Inquiry and Quantitative Reasoning (9 UNITS min.) B1 B1 B1 B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 115, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 15*; Geography 1, 11L*, 3, 11C*, 13A, 13AL*, 31*; Horticulture 1A*, 1B* (HORT - beg. F20), Psychology 4, 4L* B2-Life Forms: Anthropology 1, 1H, 1L*, Biology 4*, 5*, 6*, 9A*,			nd Coioneas dus s	
o Ad degree in a specific discipline: 18 units are required using transfer requirements on ASSIST as a guide www.assist.org o AS decrees in Astronomy. Biology. Chemistry. Computer Science, Engineering, General Science, Geology. Mathematics or Physics: At least 30 units are required using the catalog model program or the transfer requirements on ASSIST as a guide. Students transferring to CSU should complete the lower division major preparation courses required by the 4-year school for their chosen major for their BA or BS degree. It is advisable to work with a Cabrillo College counselor and/or consult www.assist.org for major preparation courses required or recommended before transfer. Courses may be used to satisfy both major and general education requirements — the units will be counted only once for the degree. To file a petition for this degree—make an appointment with a counselor during the semester in which you are completing all of the requirements. GENERAL EDUCATION: 39 UNITS RECOMMENDED—30 Required (Including all of Area A & B4) Qtr. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: (9 UNITS) Choose one course from each of the three sub-areas: *A1 - Communication: Communication Studies 1, 1H, 2, 10 (No AP or IB accepted) *A2 - English Language: English 1A, 1AH, #1AMC, #1AMCH, ESL 1A (No IB accepted) *A3 - Critical Thinking: Communication Studies 4; English 2, 2H, #2MC, #2MCH; Philosophy 12, 49 (No AP or IB accepted) Note: Students planning to attend SFSU or SJSU should take an ENGL 2 version or PHILO 49. ENSL at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not ment Area A3. at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not ment Area A3. at Cabrillo through Summer '05 may be used in Area A4. English 2, AF, #1BMC does not ment Area A6. B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*; 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geogra			nu ociences de ee	
o AS degrees in Astronomy. Biology. Chemistry. Computer Science, Engineering, General Science, Geology, Mathematics or Physics At least 30 units are required using the catalog model program or the transfer requirements on ASSIST as a guide. Students transferring to CSU should complete the lower division major preparation courses required by the 4-year school for their chosen major for their BA or BS degree. It is advisable to work with a Cabrillo College courselor and/or consult www.assist.org for major preparation courses required or recommended before transfer. Courses may be used to satisfy both major and general education requirements – the units will be counted only once for the degree. To file a petition for this degree—make an appointment with a counselor aduring the semester in which you are completing all of the requirements. To file a petition for this degree—make an appointment with a counselor aduring the semester in which you are completing all of the requirements. GENERAL EDUCATION: 39 UNITS RECOMMENDED—30 Required (Including all of Area A & B4) Qtr. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: (9 UNITS) Choose one course from each of the three sub-areas: *A1			www.assist.org	
ASSIST as a guide. Students transferring to CSU should complete the lower division major preparation courses required by the 4-year school for their chosen major for their BA or BS degree. It is advisable to work with a Cabrillo College counselor and/or consult www.assist.org for major preparation courses required or recommended before transfer. Courses may be used to satisfy both major and general education requirements – the units will be counted only once for the degree. To file a petition for this degree—make an appointment with a counselor during the semester in which you are completing all of the requirements. GENERAL EDUCATION: 39 UNITS RECOMMENDED—30 Required (Including all of Area A & B4) Qtr. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: (9 UNITS) Choose one course from each of the three sub-areas: *A1	o AS degrees in Astronomy, E	Biology, Chemistry, Computer Science, Engineering, General Science, Geology,		
Students transferring to CSU should complete the lower division major preparation courses required by the 4-year school for their chosen major for their BA or BS degree. It is advisable to work with a Cabrillo College counselor and/or consult www.assist.org for major preparation courses required or recommended before transfer. Courses may be used to satisfy both major and general education requirements – the units will be counted only once for the degree. To file a petition for this degree—make an appointment with a counselor during the semester in which you are completing all of the requirements. GENERAL EDUCATION: 39 UNITS RECOMMENDED—30 Required (Including all of Area A & B4) Qtr. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: (9 UNITS) Choose one course from each of the three sub-areas: *A1 - Communication: Communication Studies 1, 1H, 2, 10 (No AP or IB accepted) *A2 - English Language: English 1A, 1AH, #1AMC, #1AMCH, ESL 1A (No IB accepted) *A3 - Critical Thinking: Communication Studies 4; English 2, 2H, #2MC, #2MCH; Philosophy 12, 49 (No AP or IB accepted) Note: Students planning to attend SFSU or SJSU should take an ENGL 2 version or PHILO 49. ENSL at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not meet Area A3. AREA B: Scientific Inquiry and Quantitative Reasoning (9 UNITS min) Choose at least one course from the Physical Universe group (B1) and one course from the Life Forms group (B2). At least one of these sciences must include a corresponding laboratory (B3). Laboratory sciences are marked with an asterisk (*). Select one course from Quantitative Reasoning (B4). B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2-Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*,		At least 30 units are required using the catalog model program or the transfer requ	uirements on	
chosen major for their BA or BS degree. It is advisable to work with a Cabrillo College counselor and/or consult www.assist.org for major preparation courses required or recommended before transfer. Courses may be used to satisfy both major and general education requirements – the units will be counted only once for the degree. To file a petition for this degree—make an appointment with a counselor during the semester in which you are completing all of the requirements. GENERAL EDUCATION: 39 UNITS RECOMMENDED—30 Required (Including all of Area A & B4) Qtr. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: (9 UNITS) Choose one course from each of the three sub-areas: *A1		ould complete the lower division major preparation courses required by the 4-year	school for their	
major preparation courses required or recommended before transfer. Courses may be used to satisfy both major and general education requirements – the units will be counted only once for the degree. To file a petition for this degree—make an appointment with a counselor during the semester in which you are completing all of the requirements. GENERAL EDUCATION: 39 UNITS RECOMMENDED—30 Required (Including all of Area A & B4) Qtr. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: (9 UNITS) Choose one course from each of the three sub-areas: *A1 - Communication: Communication Studies 1, 1H, 2, 10 (No AP or IB accepted) *A2 - English Language: English 1A, 1AH, #1AMC, #1AMCH, ESL 1A (No IB accepted) *A3 - Critical Thinking: Communication Studies 4; English 2, 2H, #2MC, #2MCH; Philosophy 12, 49 (No AP or IB accepted) Note: Students planning to attend SFSU or SJSU should take an ENGL 2 version or PHILO 49. ENGL at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not meet Area A3. AREA B: Scientific Inquiry and Quantitative Reasoning Choose at least one course from the Physical Universe group (B1) and one course from the Life Forms group (B2). At least one of these sciences must include a corresponding laboratory (B3). Laboratory sciences are marked with an asterisk (*). Select one course from Quantitative Reasoning (B4). B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 - Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, 31; Horticulture 1A*, 1B* (HORT - beg. F*20); Psychology 4, 4L* B3 - Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2). For general education credit, 1-unit laboratory courses marked with corresponding lecture courses (for example: Geography 1+1L*,				
To file a petition for this degree—make an appointment with a counselor during the semester in which you are completing all of the requirements. GENERAL EDUCATION: 39 UNITS RECOMMENDED—30 Required (Including all of Area A & B4) Otr. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: (9 UNITS) Choose one course from each of the three sub-areas: **A1	major preparation courses requir	red or recommended before transfer.	_	
during the semester in which you are completing all of the requirements. GENERAL EDUCATION: 39 UNITS RECOMMENDED—30 Required (Including all of Area A & B4) Qtr. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: (9 UNITS) Choose one course from each of the three sub-areas: *A1 *A2			ce for the degree.	
GENERAL EDUCATION: Qtr. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: (9 UNITS) Choose one course from each of the three sub-areas: *A1	•	• • • • • • • • • • • • • • • • • • • •		
Qtr. and semester units may be combined in Areas A-E to achieve the overall unit requirement for the Area. AREA A: (9 UNITS) Choose one course from each of the three sub-areas: *A1 - Communication: Communication Studies 1, 1H, 2, 10 (No AP or IB accepted) *A2 - English Language: English 1A, 1AH, #1AMC, #1AMCH, ESL 1A (No IB accepted) *A3 - Critical Thinking: Communication Studies 4; English 2, 2H, #2MC, #2MCH; Philosophy 12, 49 (No AP or IB accepted) Note: Students planning to attend SFSU or SJSU should take an ENGL 2 version or PHILO 49. ENGL at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not meet Area A3. AREA B: Scientific Inquiry and Quantitative Reasoning (9 UNITS min.) Choose at least one course from the Physical Universe group (B1) and one course from the Life Forms group (B2). At least one of these sciences must include a corresponding laboratory (B3). Laboratory sciences are marked with an asterisk (*). Select one course from Quantitative Reasoning (B4). B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 - Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, 31; Horticulture 1A*, 1B* (HORT - beg. F'20); Psychology 4, 4L* B3 - Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)	during the	semester in which you are completing all of the requirements.		
AREA A: (9 UNITS) Choose one course from each of the three sub-areas: *A1 *A2 *A3 *A3 - English Language: English 1A, 1AH, #1AMC, #1AMCH, ESL 1A (No IB accepted) *A3 - Critical Thinking: Communication Studies 4; English 2, 2H, #2MC, #2MCH; Philosophy 12, 49 (No AP or IB accepted) Note: Students planning to attend SFSU or SJSU should take an ENGL 2 version or PHILO 49. ENGL at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not meet Area A3. AREA B: Scientific Inquiry and Quantitative Reasoning (9 UNITS min.) Choose at least one course from the Physical Universe group (B1) and one course from the Life Forms group (B2). At least one of these sciences must include a corresponding laboratory (B3). Laboratory sciences are marked with an asterisk (*). Select one course from Quantitative Reasoning (B4). B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 Life Forms: Anthropology 1, 1H, 1L*, Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, 31; Horticulture 1A*, 1B* (HORT - beg. F'20); Psychology 4, 4L* B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2). For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)	GENERAL EDUCATION:	39 UNITS RECOMMENDED—30 Required (Including all	of Area A & B4)	
*A1 *A2 *A3 - English Language: English 1A, 1AH, #1AMC, #1AMCH, ESL 1A (No IB accepted) *A3 - Critical Thinking: Communication Studies 1, 1H, 2, 10 (No AP or IB accepted) *A3 - Critical Thinking: Communication Studies 4; English 2, 2H, #2MC, #2MCH; Philosophy 12, 49 (No AP or IB accepted) Note: Students planning to attend SFSU or SJSU should take an ENGL 2 version or PHILO 49. ENGL at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not meet Area A3. AREA B: Scientific Inquiry and Quantitative Reasoning (9 UNITS min.) Choose at least one course from the Physical Universe group (B1) and one course from the Life Forms group (B2). At least one of these sciences must include a corresponding laboratory (B3). Laboratory sciences are marked with an asterisk (*). Select one course from Quantitative Reasoning (B4). B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 - Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, 31; Horticulture 1A*, 1B* (HORT - beg. F'20); Psychology 4, 4L* B3 - Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2). For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)		ay be combined in Areas A-E to achieve the overall unit requirement for the Area.		
*A1 - Communication: Communication Studies 1, 1H, 2, 10 (No AP or IB accepted) *A2 - English Language: English 1A, 1AH, #1AMC, #1AMCH, ESL 1A (No IB accepted) *A3 - Critical Thinking: Communication Studies 4; English 2, 2H, #2MC, #2MCH; Philosophy 12, 49 (No AP or IB accepted) Note: Students planning to attend SFSU or SJSU should take an ENGL 2 version or PHILO 49. ENGL at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not meet Area A3. AREA B: Scientific Inquiry and Quantitative Reasoning (9 UNITS min.) Choose at least one course from the Physical Universe group (B1) and one course from the Life Forms group (B2). At least one of these sciences must include a corresponding laboratory (B3). Laboratory sciences are marked with an asterisk (*). Select one course from Quantitative Reasoning (B4). B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 - Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, 31; Horticulture 1A*, 1B* (HORT - beg. F'20); Psychology 4, 4L* B3 - Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)	AREA A: (9 UNITS)			
*A2 = English Language: English 1A, 1AH, #1AMC, #1AMCH, ESL 1A (No IB accepted) *A3 - Critical Thinking: Communication Studies 4; English 2, 2H, #2MC, #2MCH; Philosophy 12, 49 (No AP or IB accepted) Note: Students planning to attend SFSU or SJSU should take an ENGL 2 version or PHILO 49. ENGL at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not meet Area A3. AREA B: Scientific Inquiry and Quantitative Reasoning (9 UNITS min.) Choose at least one occurse from the Physical Universe group (B1) and one course from the Life Forms group (B2). At least one of these sciences must include a corresponding laboratory (B3). Laboratory sciences are marked with an asterisk (*). Select one course from Quantitative Reasoning (B4). B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2-Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, B3 - Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)	Choose one course from each of the t	three sub-areas:		
*A2 = English Language: English 1A, 1AH, #1AMC, #1AMCH, ESL 1A (No IB accepted) *A3 - Critical Thinking: Communication Studies 4; English 2, 2H, #2MC, #2MCH; Philosophy 12, 49 (No AP or IB accepted) Note: Students planning to attend SFSU or SJSU should take an ENGL 2 version or PHILO 49. ENGL at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not meet Area A3. AREA B: Scientific Inquiry and Quantitative Reasoning (9 UNITS min.) Choose at least one course from the Physical Universe group (B1) and one course from the Life Forms group (B2). At least one of these sciences must include a corresponding laboratory (B3). Laboratory sciences are marked with an asterisk (*). Select one course from Quantitative Reasoning (B4). B1 -Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 -Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, 31; Horticulture 1A*, 1B* (HORT - beg. F'20); Psychology 4, 4L* B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)				
A3 - Critical Thinking: Communication Studies 4; English 2, 2H, #2MC, #2MCH; Philosophy 12, 49 (No AP or IB accepted) Note: Students planning to attend SFSU or SJSU should take an ENGL 2 version or PHILO 49. ENGL at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not meet Area A3. AREA B: Scientific Inquiry and Quantitative Reasoning (9 UNITS min.) Choose at least one course from the Physical Universe group (B1) and one course from the Life Forms group (B2). At least one of these sciences must include a corresponding laboratory (B3). Laboratory sciences are marked with an asterisk (). Select one course from Quantitative Reasoning (B4). B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 -Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, 31; Horticulture 1A*, 1B* (HORT - beg. F'20); Psychology 4, 4L* B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)	*A1	*A1 - Communication: Communication Studies 1, 1H, 2, 10 (No AP or IB acce	epted)	
49 (No AP or IB accepted) Note: Students planning to attend SFSU or SJSU should take an ENGL 2 version or PHILO 49. ENGL at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not meet Area A3. AREA B: Scientific Inquiry and Quantitative Reasoning (9 UNITS min.) Choose at least one course from the Physical Universe group (B1) and one course from the Life Forms group (B2). At least one of these sciences must include a corresponding laboratory (B3). Laboratory sciences are marked with an asterisk (*). Select one course from Quantitative Reasoning (B4). B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 -Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)	*A2	,		
49 (No AP or IB accepted) Note: Students planning to attend SFSU or SJSU should take an ENGL 2 version or PHILO 49. ENGL at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not meet Area A3. AREA B: Scientific Inquiry and Quantitative Reasoning (9 UNITS min.) Choose at least one course from the Physical Universe group (B1) and one course from the Life Forms group (B2). At least one of these sciences must include a corresponding laboratory (B3). Laboratory sciences are marked with an asterisk (*). Select one course from Quantitative Reasoning (B4). B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 -Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, 31; Horticulture 1A*, 1B* (HORT - beg. F'20); Psychology 4, 4L* B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)	*A3		CH; Philosophy 12,	
at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does not meet Area A3. AREA B: Scientific Inquiry and Quantitative Reasoning (9 UNITS min.) Choose at least one course from the Physical Universe group (B1) and one course from the Life Forms group (B2). At least one of these sciences must include a corresponding laboratory (B3). Laboratory sciences are marked with an asterisk (*). Select one course from Quantitative Reasoning (B4). B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 -Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2). For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)		, ,		
AREA B: Scientific Inquiry and Quantitative Reasoning Choose at least one course from the Physical Universe group (B1) and one course from the Life Forms group (B2). At least one of these sciences must include a corresponding laboratory (B3). Laboratory sciences are marked with an asterisk (*). Select one course from Quantitative Reasoning (B4). B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 -Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2). For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)				
Choose at least one course from the Physical Universe group (B1) and one course from the Life Forms group (B2). At least one of these sciences must include a corresponding laboratory (B3). Laboratory sciences are marked with an asterisk (*). Select one course from Quantitative Reasoning (B4). B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 -Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, 31; Horticulture 1A*, 1B* (HORT - beg. F'20); Psychology 4, 4L* B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2). For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)		at Cabrillo through Summer '05 may be used in Area A3. ENGL #1BMC does n		
these sciences must include a corresponding laboratory (B3). Laboratory sciences are marked with an asterisk (*). Select one course from Quantitative Reasoning (B4). B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 -Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, 31; Horticulture 1A*, 1B* (HORT - beg. F'20); Psychology 4, 4L* B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)	AREA B: Scientific Inquiry and Quanti	tative Reasoning	(9 UNITS min.)	
B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 -Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, 31; Horticulture 1A*, 1B* (HORT - beg. F'20); Psychology 4, 4L* B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)	Choose at least one course from the F	Physical Universe group (B1) and one course from the Life Forms group (B2). A	At least one of	
B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10*, 30A*, 32*; Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 -Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, 31; Horticulture 1A*, 1B* (HORT - beg. F'20); Psychology 4, 4L* B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)	these sciences must include a corresp	conding laboratory (B3). Laboratory sciences are marked with an asterisk (*). Se	elect one course	
B1 Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 -Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, 31; Horticulture 1A*, 1B* (HORT - beg. F'20); Psychology 4, 4L* B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)	from Quantitative Reasoning (B4).			
B1 Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*; Geology 10*, 15, 20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 -Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, 31; Horticulture 1A*, 1B* (HORT - beg. F'20); Psychology 4, 4L* B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)				
20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12 B2 -Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, 31; Horticulture 1A*, 1B* (HORT - beg. F'20); Psychology 4, 4L* B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)		B1-Physical Universe: Astronomy 3, 4, 5, 7, 8A*; Chemistry 1A*, 3, 3L*, 5*, 10	*, 30A*, 32*;	
B2 -Life Forms: Anthropology 1, 1H, 1L*; Biology 4*, 5*, 6*, 9A*, 11A*, 11B*, 11C*, 13A, 13AL*, 31; Horticulture 1A*, 1B* (HORT - beg. F'20); Psychology 4, 4L* B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)	B1	Engineering 3; Environmental Science 10, 10L*, 15*; Geography 1, 1L*, 3, 3L*;	Geology 10*, 15,	
B3 31; Horticulture 1A*, 1B* (HORT - beg. F'20); Psychology 4, 4L* B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)		20*; Oceanography 10*; Physics 2A*, 4A*, 10, 10L*, 11*, 12		
B3 B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)			1C*, 13A, 13AL*,	
B3 -Laboratory Sciences: See courses marked with an asterisk (*under B1 and B2).For general education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)	B2	1		
education credit, 1-unit laboratory courses must be taken with corresponding lecture courses (for example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)			d B2).For general	
example: Geography 1+1L*, Astronomy 3, 4, 5, or 7 + 8A*, Anthropology 1/1H +1L*, Biology 13A +13AL*, Physics 10 + 10L*, etc.)	DO.			
+13AL*, Physics 10 + 10L*, etc.)	В3			
*D4			, = 3,	
*B4 -Quantitative Reasoning: Business 9 (beg. F' 13); Mathematics 1, 4, 5A, 5B, 10, 12, 12H,	*B4		5B, 10, 12, 12H.	

13, 15, 18; Psychology 2A

*Areas A & B4 are required for AA Degree and Transfer.

AREA C: Arts and Humanities (9 UNITS)

Select 1 course from Arts (C1) and 1 course from