Lassen	2014-15	5 ADTs	by	Major
--------	---------	--------	----	-------

**Associate in Arts Degree in Anthropology for Transfer 2014/2015** 

Associate in Arts Degree in Art History for Transfer 2014/2015

**Associate in Arts Degree in English for Transfer 2014/2015** 

**Associate in Arts Degree in History For Transfer 2014/2015** 

Associate in Art Degree in Psychology for Transfer 2014/2015

Associate in Arts Degree in Sociology For Transfer 2014/2015

Associate in Arts Degree in Studio Arts for Transfer 2014/2015

Associate in Science Degree in Administration of Justice for Transfer 2014/2015

Associate in Science Degree in Business Administration for Transfer 2014/2015

**Associate in Science Degree in Early Childhood Education for Transfer 2014/2015** 

**Associate in Science Degree in Geology for Transfer 2014/2015** 

Art 4A, Art 6, Art 7, Art 8, Art 9, Art 10A, Art 30, Art 36A, Film 1

#### LASSEN COLLEGE 2014-15

Economics 10, Economics 11, Ethnic Studies 1, Geography 2,

Associate in Arts Degree in Anthropology for	r Transfer 2014/2015
I. A minimum of <b>60</b> semester units ( <b>1-49</b> ), all of which	must be baccalaureate applicable
II. A minimum GPA of <b>2.00</b> overall, and a "C" or bette	er in each core course
III. A minimum of 18 units of core courses	
IV. Select a general education option: CSU GE_	IGETC
Complete the following 19 units:	
ANTH 1 Biological Anthropology	3 units
ANTH 2 Cultural Anthropology	3 units
ANTH 3 Introduction to Archeology	3 units
SOC 1 Introduction to Sociology	3 units
MATH 40 Elementary Statistics	3 units
GEOL 1 Physical Geology	4 units
CSU General Education 2014-2015	IGETC 2014-2015
Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication Speech 1 2 Written Communication English 1 3 Critical Thinking English 7, English 9, Philosophy 2	Area 1 ENGLISH COMMUNICATION 9 units  English 1  English 7, English 9  Speech 1
Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry 45(L),Geography 1, Geology 1(L), Geology 5(L), Physical Science 1, Physics 2A(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32	Area 2 MATHEMATICAL CONCEPTS & QUANTITATIVE REASONING  3 units  Math 1A, Math 1B, Math 1C, Math 8, Math 40  Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least one from Arts and one from Humanities
3 Laboratory Science (L)  4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C, Math 7, Math 8, Math 11A, Math 11B, Math 40	ARTS: Art 6, Art 7, Art 8, Art 9, Film 1, Music 6, Music 7, Music 12  HUMANITIES: English 2, English 3, English 4, English 5, English 10, English 12, English 33, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 2
Area C ARTS, LITERATURE, PHILOSOPHY, & FOREIGN LANGUAGES	Area 4 SOCIAL AND BEHAVIORAL SCIENCES 9 units, at least three
(3 courses, limit 2 in one area)	Courses from at least 2 disciplines
1 Arts (Art, Dance, Music, Theater): Art 1A, Art 1B, Art 2, Art 3,	Agriculture 2, Anthropology 2, Anthropology 3, Child Development 31,

Music 6, Music 7, Music 12  2 Humanities (Literature, Philosophy, Foreign Languages): English 2, English 3, English 4, English 5, English 10, English 12, English 33, History 14, History 15, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 1, Spanish 2	History 14, History 15, History 16, History 17, Journalism 4, Political Science 1, Psychology 1, Psychology 2, Psychology 5, Psychology 6, Psychology 18, Psychology 31, Sociology 1, Sociology 2, Sociology 4
Area D SOCIAL, POLITICAL AND ECONOMIC INSTITUTIONS AND	Area 5 PHYSICAL AND BIOLOGY SCIENCES At least 2 courses, one
HISTORICAL BACKGROUND (3 courses with courses taken in at	Physical Science and one Biological Science, at least one must include
least 2 disciplines)	a laboratory (indicated by "L" in parentheses, 7-9 semester units
1 Anthropology & Archeology: Anthropology 2, Anthropology 3	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1,
2 Economics: Agriculture 2, Economics 10, Economics 11	Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)
3 Ethnic Studies: Ethnic Studies 1	BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L),
4 <u>Gender Studies</u> : Sociology 4	Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32
5 <u>Geography</u> : Geography 2	LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same foreign language in high school level work with a grade of "C" or better, or earn a
6 <u>History</u> : History 14, History 15, History 16*, History 17*	score of 3 or higher on the Foreign Language Advanced Placement Test, or 550 on the College Board Achievement Test in Foreign Language, or complete 4 units from the courses below:
7 <u>Interdisciplinary Social or Behavioral Science</u> : Child Development 31, Journalism 4, Psychology 18, Psychology 31	The following course at this institution fulfills the requirement (1 course, 4 semester units) Spanish 1
	** Indicates that transfer credit may be limited by either UC or CSU or both.
8 Political Science, Government, and legal Institutions:	Please consult a counselor.
Administration of Justice 20, Political Science 1*	
9 <b>Psychology</b> : Psychology 1, Psychology 2, Psychology 5, Psychology 6	
10 Sociology and Criminology: Sociology 1, Sociology 2	
Area E <u>LIFELONG UNDERSTANDING AND SELF-DEVELOPMENT</u>	*CSU Graduation Requirement: US History, Constitution, and American Ideals
(1 course, 3 units)	completion of one course in American History and one course in American Government is a requirement to graduate from any CSU campus. Students may select one combination from the following to fulfill this requirement:
Child Development 31, Counseling & Guidance 1, Health 2, Health 25, Human Services 30, Psychology 1, Psychology 2, Psychology 18, Psychology 31, Psychology 32, Seriology 32, Seriology 32, Seriology 33, Seriology 33, Seriology 33, Seriology 34, Seriology 36, Seriology 34, Seriology 34, Seriology 34, Seriology 34, Seriology 34, Seriology 34, Seriology 36, Seriology 34, Seriology	Hist 16 & Hist 17, or Hist 16 & Pols 1, or Hist 17 & Pols 1
Psychology 31, Psychology 33, Sociology 3	These courses may be double counted in Area D of CSU General Education
	and in Area 4 of IGETC

### LASSEN COLLEGE 2014-15

#### **Associate in Arts Degree in Art History for Transfer 2014/2015**

III. A minimum of 18 units of core courses IV. Select a general education option: CSU GE IGETC  Complete the following 9 units:  ART 2 Drawing 3 units	I. II.		f <b>60</b> semester units ( <b>1-49</b> PA of <b>2.00</b> overall, and a		nust be baccalaureate applicable in each core course	
IV. Select a general education option: CSU GE GETC  Complete the following 9 units:  ART 2 Drawing 3 units ART 6 Survey of Art History: Prehistoric to Renaissance 3 units ART 7 Survey of Art History: Renaissance through Contemporary 3 units ART 7 Survey of Art History: Renaissance through Contemporary 3 units  Complete the following 3 units:  ART 9 History of Asian Art 3 units  Select 6 units from the following: ART 1A Two-Dimensional Design 3 units ART 1B Three-Dimensional Design 3 units ART 1B Three-Dimensional Design 3 units ART 3 Beginning Life Drawing 3 units ART 3 Beginning Life Drawing 3 units ART 10 Beginning Photography 3 units ART 10 Beginning Photography 3 units ART 30 Introduction to Sculpture 3 units ART 30 Introduction to Sculpture 3 units ART 36 Beginning Ceramics 3 units ART 37 Draw Computer Graphics 3 units ART 30 Introduction to Sculpture 3 units ART 30 Introduction Speech 1 English 1 Draw Country Computer Graphics 3 units ART 30 Introduction Speech 1 English 1 Draw Country						<del></del>
ART 2 Drawing ART 6 Survey of Art History: Prehistoric to Renaissance ART 7 Survey of Art History: Renaissance through Contemporary 3 units  ART 7 Survey of Art History: Renaissance through Contemporary 3 units  Complete the following 3 units:  ART 9 History of Asian Art 3 units  ART 1 History of Asian Art 3 units  ART 1 A Two-Dimensional Design ART 1 A Two-Dimensional Design 3 units ART 1 B Engining Life Drawing 3 units ART 3 Beginning Life Drawing 3 units ART 3 Beginning Painting 3 units ART 4 A Beginning Painting 3 units ART 4 Beginning Painting 3 units ART 30 Introduction to Sculpture 3 units ART 30 English One course each area  1 Oral Communication Speech 1 English 7, English 9  Speech 1 English 7, English 9  Speech 1 English 7, English 9  Speech 1  English 7, English 9  Speech 1  English 7, English 9  Area 2 MATHEMATICAL CONCEPTS & QUANTITATIVE REASON 3 units  Area 3 ARTS AND HUMANTIES 9 units, at least 3 courses, with at least from Arts and one from Humantiles  Area 3 ARTS AND HUMANTIES 9 units, at least 3 courses, with at least from Arts and one from Humantiles  ART 3 ARTS AND HUMANTIES 9 units, at least 3 courses, with at least from Arts and one from Humantiles  ARTS: Area 3 ARTS AND HUMANTIES 9 units, at least 3 courses, with at least from Arts and one from Humantiles  ARTS: Area 5 ARTS. ARTS					IGETC	
ART 6 Survey of Art History: Prehistoric to Renaissance 3 units ART 7 Survey of Art History: Renaissance through Contemporary 3 units  ART 9 History of Asian Art 3 units  ART 9 History of Asian Art 3 units  Select 6 units from the following:  ART 1A Two-Dimensional Design 3 units  ART 1B Three-Dimensional Design 3 units  ART 3 Beginning Life Drawing 3 units  ART 4A Beginning Photography 3 units  ART 4A Beginning Photography 3 units  ART 10A Beginning Painting 3 units  ART 30 Introduction to Sculpture 3 units  ART 30 Introduction to Sculpture 3 units  ART 30A Beginning Ceramics 3 units  CSU General Education 2014-2015  IGETC 2014-2015  Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication Speech 1 English 7. English 9. Philosophy 2  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 1A(L), Geography 1, Geology 1(L), Geology 5(L), Physics 2A(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L), Biology 26(L), Biology 30, Diology 20(L), Biology 25(L), Biology 26(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Quantitative Reasoning: Math IA, Math 1B, Math 1C, Humanities, 2 Philosophy 1, English 3, English 3, English 3, English 3, English 5, Eng	Comp	olete the followin	ng 9 units:			
ART 6 Survey of Art History: Prehistoric to Renaissance 3 units ART 7 Survey of Art History: Renaissance through Contemporary 3 units  ART 9 History of Asian Art 3 units  ART 9 History of Asian Art 3 units  Select 6 units from the following:  ART 1A Two-Dimensional Design 3 units  ART 1B Three-Dimensional Design 3 units  ART 3 Beginning Life Drawing 3 units  ART 4A Beginning Photography 3 units  ART 4A Beginning Photography 3 units  ART 10A Beginning Painting 3 units  ART 30 Introduction to Sculpture 3 units  ART 30 Introduction to Sculpture 3 units  ART 30A Beginning Ceramics 3 units  CSU General Education 2014-2015  IGETC 2014-2015  Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication Speech 1 English 7. English 9. Philosophy 2  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 1A(L), Geography 1, Geology 1(L), Geology 5(L), Physics 2A(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L), Biology 26(L), Biology 30, Diology 20(L), Biology 25(L), Biology 26(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Quantitative Reasoning: Math IA, Math 1B, Math 1C, Humanities, 2 Philosophy 1, English 3, English 3, English 3, English 3, English 5, Eng		ART 2	Drawing			3 units
ART 7 Survey of Art History: Renaissance through Contemporary 3 units  Complete the following 3 units:  ART 9 History of Asian Art 3 units  Select 6 units from the following:  ART 1A Two-Dimensional Design 3 units  ART 1B Three-Dimensional Design 3 units  ART 1A Beginning Life Drawing 3 units  ART 4A Beginning Life Drawing 3 units  ART 4A Beginning Potography 3 units  ART 30 Introduction to Sculpture 3 units  ART 30 Introduction to Sculpture 3 units  ART 36A Beginning Ceramics 3 units  CSU General Education 2014-2015  Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication English 1  2 Written Communication English 1  3 Critical Thinking English 7, English 9, Philosophy 2  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 14(L), Chemistry 18(L), Chemistry 18(L), Chemistry 14(L), English 2 (1), Physical Science 1, Physics 2ALL), Physics 2B(L), Biology 26(L), Biology 20(L), Biology 20(L), Biology 20(L), Biology 22(L), Biology 24(L), Biology 22(L), Biology 22(L), Biology 24(L), Biology 22(L), Biology 24(L), Biology 24(L), Biology 22(L), Biology 24(L), Biology		ART 6	Survey of Art History:	Prehistoric to	Renaissance	3 units
Select 6 units from the following:  ART 1A Two-Dimensional Design 3 units  ART 1B Three-Dimensional Design 3 units  ART 3 Beginning Life Drawing 3 units  ART 4A Beginning Photography 3 units  ART 10A Beginning Painting 3 units  ART 25 Computer Graphics 3 units  ART 36 Introduction to Sculpture 3 units  ART 36 Beginning Ceramics 3 units  ART 36 Beginning Ceramics 3 units  CSU General Education 2014-2015  Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL TIIINNING (One course each area)  1 Oral Communication Speech 1  2 Written Communication English 1  3 Critical Thinking English 7, English 9, Philosophy 2  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 14(L), Chemistry 18(L),		ART 7	Survey of Art History:	Renaissance t	hrough Contemporary	3 units
Select 6 units from the following:  ART 1A Two-Dimensional Design 3 units  ART 1B Three-Dimensional Design 3 units  ART 1B Three-Dimensional Design 3 units  ART 3 Beginning Plotography 3 units  ART 4A Beginning Photography 3 units  ART 10A Beginning Painting 3 units  ART 10A Beginning Painting 3 units  ART 25 Computer Graphics 3 units  ART 36A Beginning Ceramics 3 units  ART 36A Beginning Ceramics 3 units  CSU General Education 2014-2015   TGETC 2014-2015   Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication Speech 1 English 7  2 Written Communication English 1  3 Critical Thinking English 7, English 9, Philosophy 2  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (I course each area including one (L) lab science)  1 Physical Universe: Astronomy ICD, Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry 45(L), Geography 1, Geology 1(L), Biology 1(L), Biology 26(L), Biology 20(L), Biology 20(L), Biology 20(L), Biology 25(L), Biology 20(L), Biology 20(L), Biology 25(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Ouantitative Reasoning: Math 1A, Math 1B, Math 1C, English 5, English	Comp	olete the following	ng 3 units:			
ART 1A Two-Dimensional Design ART 1B Three-Dimensional Design ART 3B Beginning Life Drawing ART 4A Beginning Photography ART 10A Beginning Photography ART 10A Beginning Painting ART 25 Computer Graphics ART 30 Introduction to Sculpture ART 36A Beginning Ceramics  3 units ART 36A Beginning Ceramics  CSU General Education 2014-2015  IGETC 2014-2015  Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication Speech 1  2 Written Communication English 7, English 9, Philosophy 2  Written Communication English 1  English 7, English 9, Philosophy 2  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L.) lab science)  1 Physical Universe; Astronomy 1(L.), Chemistry 1A(L.), Chemistry 1B(L.), Chemistry 1B(L.), Chemistry 1B(L.), Chemistry 1B(L.), Chemistry 1B(L.), Chemistry 4S(L.), English 2B(L.)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L.), Biology 26(L.), Biology 32  3 Laboratory Science (L)  4 Mathematics/Ouantitative Reasoning: Math 1A, Math 1B, Math 1C, HumAnnities 2, English 3, English 4, English 5, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 2, Philosophy 1, Humanities 3, Humanities 2, Philosophy 1, H		ART 9	History of Asian Art			3 units
ART 1B Three-Dimensional Design 3 units ART 3 Beginning Life Drawing 3 units ART 4A Beginning Photography 3 units ART 10A Beginning Painting 3 units ART 10A Beginning Painting 3 units ART 25 Computer Graphics 3 units ART 30 Introduction to Sculpture 3 units ART 36A Beginning Ceramics 3 units  CSU General Education 2014-2015  TGETC 2014-2015  Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area) CRITICAL THINKING (One course each area) CRITICAL THINKING (One course each area including one (L) lab science)  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (I course each area including one (L) lab science)  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (I course each area including one (L) lab science)  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (I course each area including one (L) lab science)  Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least from Arts and one from Humanities  Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least from Arts and one from Humanities  ARTS: Art 6, Art 7, Art 8, Art 9, Film 1, Music 6, Music 7, Music 1  HUMANITIES: English 3, English 4, English 5, English 5, English 12, English 3, Humanities 1, Humanities 2, Humanities 2, Humanities 2, Humanities 2, Humanities 3, Humanities 3, Humanities 3, Humanities 4, Humanities 2, Humanities 4, Humanities 4, Humanities 5, Humanities 1, Humanities 5, Humanities 7, Humanities 8, Humanities 9, Humanities 9, Humanities 8, Humanities 8, Humanities 9, Humanities 9, Humanities 9, Humanities 9, Humanities 9, Humanities 9,	Select	t 6 units from th	e following:			
ART 1B Three-Dimensional Design 3 units ART 3 Beginning Life Drawing 3 units ART 4A Beginning Photography 3 units ART 10A Beginning Painting 3 units ART 10A Beginning Painting 3 units ART 25 Computer Graphics 3 units ART 30 Introduction to Sculpture 3 units ART 36A Beginning Ceramics 3 units  CSU General Education 2014-2015  TGETC 2014-2015  Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area) CRITICAL THINKING (One course each area) CRITICAL THINKING (One course each area including one (L) lab science)  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (I course each area including one (L) lab science)  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (I course each area including one (L) lab science)  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (I course each area including one (L) lab science)  Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least from Arts and one from Humanities  Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least from Arts and one from Humanities  ARTS: Art 6, Art 7, Art 8, Art 9, Film 1, Music 6, Music 7, Music 1  HUMANITIES: English 3, English 4, English 5, English 5, English 12, English 3, Humanities 1, Humanities 2, Humanities 2, Humanities 2, Humanities 2, Humanities 3, Humanities 3, Humanities 3, Humanities 4, Humanities 2, Humanities 4, Humanities 4, Humanities 5, Humanities 1, Humanities 5, Humanities 7, Humanities 8, Humanities 9, Humanities 9, Humanities 8, Humanities 8, Humanities 9, Humanities 9, Humanities 9, Humanities 9, Humanities 9, Humanities 9,		_ ART 1A	Two-Dimensional Des	sign		3 units
ART 3 Beginning Life Drawing ART 4A Beginning Photography ART 10A Beginning Photography ART 10A Beginning Painting ART 25 Computer Graphics ART 30 Introduction to Sculpture 3 units ART 36A Beginning Ceramics  CSU General Education 2014-2015  Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication Speech 1  2 Written Communication English 1  3 Critical Thinking English 7, English 9, Philosophy 2  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 1A(L), Georgraphy 1, Geology 1(L), Geology 5(L), Biology 5(L), Chemistry 1B(L), Chemistry 1B(L), Chemistry 4S(L), Georgraphy 1, Geology 1(L), Biology 26(L), Biology 29(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C, English 3, Humanities 2, Philosopphy 1, English 12, English 3, Humanities 2, Philosopphy 1, Humanities 2, Philosopphy 1, English 12, English 3, Humanities 2, Philosopphy 1, Humanities 2, Ph				•		3 units
ART 4A Beginning Photography ART 10A Beginning Painting ART 25 Computer Graphics ART 30 Introduction to Sculpture 3 units ART 36A Beginning Ceramics 3 units  ART 36A Beginning Ceramics  CSU General Education 2014-2015  Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication Speech 1  2 Written Communication English 1  3 Critical Thinking English 7, English 9, Philosophy 2  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L.) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 1A(L), Georgraphy 1, Geology 1(L), Geology 5(L), Biology 4(L), Biology 4(L), Biology 26(L), Biology 29(L), Biology 29(L)				•		
ART 10A Beginning Painting ART 25 Computer Graphics ART 30 Introduction to Sculpture ART 36A Beginning Ceramics  CSU General Education 2014-2015  Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication Speech 1  2 Written Communication English 1  3 Critical Thinking English 7, English 9, Philosophy 2  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 1A(L), Geology 1(L), Geology 1(L), Geology 5(L), Physical Science 1, Physics 2A(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L), Biology 26(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C, Humanities  ARTS 2 MATHEMATICAL CONCEPTS & QUANTITATIVE REASON from Arts and one from Humanities  Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least from Arts and one from Humanities  — ARTS: Art 6, Art 7, Art 8, Art 9, Film 1, Music 6, Music 7, Music 1  HUMANITIES: English 2, English 3, English 5, English 5, English English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 1, English 5, English 5, English 2, English 3, Humanities 1, Humanities 2, Philosophy 1, English 2, English 3, Humanities 1, Humanities 2, Philosophy 1, English 2, English 3, Humanities 2, Philosophy 1, English 2, English 3, Humanities 2, Philosophy 1, English 2, English 3, Humanities 2, Philosophy 1, English 3, Humanities 2, Philosophy 1, English 2, English 3, Humanities 2, Philosophy 1, English 3, Humanitie				-		
ART 25 Computer Graphics  ART 30 Introduction to Sculpture  ART 36 Beginning Ceramics  3 units  CSU General Education 2014-2015  Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication  Speech 1  2 Written Communication  English 1  3 Critical Thinking  English 7, English 9, Philosophy 2  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 45(L), Geography 1, Geology 1(L), Geology 5(L), Physical Science 1, Physics 2A(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L), Biology 26(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C, Humanities  HUMANITIES: English 2, English 3, English 5, English 5, English English 1, English 5, English 1  Area 2 MATHEMATICAL CONCEPTS & QUANTITATIVE REASON 3 units  Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least 6 from Arts and one from Humanities  HUMANITIES: English 2, English 3, English 5, English 5, English English 1, English 5, English 5, English 2, English 3, Humanities 1, Humanities 2, Philosophy 1, English 5, English 2, English 3, Humanities 1, Humanities 2, Philosophy 1, English 5, English 5, English 2, English 3, Humanities 2, Philosophy 1, English 5, English 5, English 5, English 2, English 3, Humanities 2, Philosophy 1, English 5, English 5, English 2, English 3, Humanities 2, Philosophy 1, English 2, English 3, Humanities 2, Philosophy 1, English 3, Humanities 2, P		ΔRT 10Δ		.9		
ART 30 Introduction to Sculpture ART 36A Beginning Ceramics  CSU General Education 2014-2015  Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication Speech 1  2 Written Communication English 1  3 Critical Thinking English 7, English 9, Philosophy 2  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (I course each area including one (L) lab science)  1 Physical Universe: Astronomy I(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry 45(L), Geography 1, Geology 1(L), Geology 5(L), Physical Science 1, Physics 2A(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L), Biology 26(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Ouantitative Reasoning: Math 1A, Math 1B, Math 1C, English 3, English 4, English 5, English 5, English 3, Humanities 1, Humanities 2, Philosophy 1, Immanities 1, Physiosophy 1, English 33, Humanities 1, Physiosophy 1, Immanities 2, Philosophy 1, Immanities 3, Immanities 3, Immanities 2, Philosophy 1, Immanities 2, Philosophy 1, Immanities 3, Immanities 2, Philosophy 1, Immanities 2, Philosophy 1, Immanities 2, Philosophy 1, Immanities 3, Immanities 3, Immanities 3, Immanities 3, Immanities 4, Immanities			0 0			
ART 36A Beginning Ceramics 3 units  CSU General Education 2014-2015  Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication Speech 1  2 Written Communication English 1  3 Critical Thinking English 7, English 9, Philosophy 2  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 45(L), Geography 1, Geology 1(L), Geology 5(L), Physical Science 1, Physics 2A(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 10(L), Biology 20(L), Biology 25(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C, English 3, English 4, English 5, English 5, English 12, English 33, Humanities 1, Humanities 2, Philosophy 1, Immanities 2, Philosophy 1, Immanities 1, Humanities 2, Philosophy 1, Immanities 3, Immanities 3, Immanities 3, Immanities 3, Immanities 1, Immanities 2, Philosophy 1, Immanities 3, Immanities 3, Immanities 3, Immanities 1, Immanities 2, Philosophy 1, Immanities 3, Immanities 3, Immanities 3, Immanities 1, Immanities 3, Immanities 1, Immanities 2, Philosophy 1, Immanities 3, Immanities 3, Immanities 1, Immanities 1, Immanities 1, Immanities 2, Philosophy 1, Immanities 1, Immanities 1, Immanities 1, Immanities 2, Philosophy 1, Immanities 2, Philosophy 1, Immanities 2, Philosophy 1, Immanities 3, Immanities 1, Immanities 3, I				ıra		
CSU General Education 2014-2015  Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication Speech 1  2 Written Communication English 1  3 Critical Thinking English 7, English 9, Philosophy 2  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (I course each area including one (L) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 45(L), Geography 1, Geology 1(L), Geology 5(L), Physical Science 1, Physics 2A(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L), Biology 26(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C, Humanities 2, Philosophy 1, English 2, English 3, Humanities 1, Humanities 2, Philosophy 5, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 13, Humanities 1, Humanities 2, Philosophy 1, English 12, English 13, Humanities 2, Philosophy 1, English 12, English 12, English 13, Humanities 2, Philosophy 1, English 12, English 13, Humanities 2, Philosophy 1, English 12, English 12, English 13, Humanities 2, Philosophy 1, English 12, English 12, English 13, Humanities 2, Philosophy 1, English 12, English 12, English 13, Humanities 2, Philosophy 1, English 12, English 12, English 13, Humanities 2, Philosophy 1, English 12, English 12, English 13, Humanities 2, Philosophy 1, English 12, English 12, English 13, Humanities 2, Philosophy 1, English 12, English 12, English 13, Humanities 2, Philosophy 1, English 12, English 12, English 12, English 12, English 13, English 14, Eng				uic		
Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication Speech 1  2 Written Communication English 1  3 Critical Thinking English 7, English 9, Philosophy 2  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 4S(L), Geography 1, Geology 1(L), Geology 5(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L), Biology 26(L), Biology 20(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C, English 3, English 4, English 5, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 1, Humanities 2, Philosophy 1, English 12, English 12, English 3, Humanities 1, Humaniti		AK1 30A	Beginning Ceramics			3 umis
CRITICAL THINKING (One course each area)  1 Oral Communication Speech 1  2 Written Communication English 1  3 Critical Thinking English 7, English 9, Philosophy 2  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry 45(L), Geography 1, Geology 1(L), Geology 5(L), Physical Science 1, Physics 2A(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 10(L), Biology 26(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Ouantitative Reasoning: Math 1A, Math 1B, Math 1C, Humanities 2, Philosophy 1, English 2, English 3, Humanities 2, Philosophy 1, English 12, English 12, English 3, Humanities 2, Philosophy 1, English 12, English 12, English 3, Humanities 2, Philosophy 1, English 12, English 12, English 12, English 13, Humanities 2, Philosophy 1, English 12, English 12, English 13, Humanities 2, Philosophy 1, English 12, English 12, English 13, Humanities 2, Philosophy 1, English 12, English 12, English 13, Humanities 1, Humanities 2, Philosophy 1, English 12, English 13, English 14, English 14, English 15,		CSU Gen	eral Education 2014-2015		IGI	ETC 2014-2015
Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  Area 2 MATHEMATICAL CONCEPTS & QUANTITATIVE REASON 3 units  1 Physical Universe: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry 45(L), Geography 1, Geology 1(L), Geology 5(L), Physical Science 1, Physics 2A(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L), Biology 26(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C, Humanities 2, Philosophy 1, English 12, English 3, Humanities 1, Humanities 2, Philosophy 1,		CRITICAL THINKI  1 Oral Communication	NG (One course each area) on Speech 1	GE AND	English 1	ON 9 units
including one (L) lab science)  3 units  1 Physical Universe: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry 45(L), Geography 1, Geology 1(L), Geology 5(L), Physical Science 1, Physics 2A(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C, Math 1A, Math 1B, Math 1C, Math 8, Math 40  Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least from Arts and one from Humanities  ARTS: Art 6, Art 7, Art 8, Art 9, Film 1, Music 6, Music 7, Music 1  HUMANITIES: English 2, English 3, English 4, English 5, English English 12, English 33, Humanities 1, Humanities 2, Philosophy 1,		3 Critical Thinking	, and the second	9, Philosophy 2	Speech 1	
Chemistry 1B(L), Chemistry 45(L), Geography 1, Geology 1(L), Geology 5(L), Physical Science 1, Physics 2A(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 25(L), Biology 26(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C,  Math 1A, Math 1B, Math 1C, Math 8, Math 40  Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least 3 courses				course each area		PTS & QUANTITATIVE REASONING
2 Elie Forms. Agriculture 20, Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 25(L), Biology 26(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C,  4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C,  4 English 12, English 3, Humanities 1, Humanities 2, Philosophy 1,		Chemistry 1B(L), C Geology 1(L), Geol	Chemistry 8(L), Chemistry 45(L),	Geography 1,	Math 1A, Math 1B, Math 1C,	Math 8, Math 40
4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C, English 2, English 3, English 4, English 5, English 12, English 13, Humanities 1, Humanities 2, Philosophy 1,		Biology 4(L), Biolo	gy 10(L), Biology 20(L), Biology	•		
English 12, English 33, Humanities 1, Humanities 2, Philosophy 1,		3 <u>Laboratory Science</u>	<u>e (L)</u>		ARTS: Art 6, Art 7, Art 8, Art	19, Film 1, Music 6, Music 7, Music 12
			<del></del>	Math 1B, Math 1C,	English 12, English 33, Huma	

Area C ARTS, LITERATURE, PHILOSOPHY, & FOREIGN LANGUAGES	Area 4 SOCIAL AND BEHAVIORAL SCIENCES 9 units, at least three
(3 courses, limit 2 in one area)	Courses from at least 2 disciplines
1 Arts (Art, Dance, Music, Theater): Art 1A, Art 1B, Art 2, Art 3, Art 4A, Art 6, Art 7, Art 8, Art 9, Art 10A, Art 30, Art 36A, Film 1, Music 6, Music 7, Music 12  2 Humanities (Literature, Philosophy, Foreign Languages): English 2, English 3, English 4, English 5, English 10, English 12, English 33, History 14, History 15, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 1, Spanish 2	Agriculture 2, Anthropology 2, Anthropology 3, Child Development 31, Economics 10, Economics 11, Ethnic Studies 1, Geography 2, History 14, History 15, History 16, History 17, Journalism 4, Political Science 1, Psychology 1, Psychology 2, Psychology 5, Psychology 6, Psychology 18, Psychology 31, Sociology 1, Sociology 2, Sociology 4
Area D SOCIAL, POLITICAL AND ECONOMIC INSTITUTIONS AND	Area 5 PHYSICAL AND BIOLOGY SCIENCES At least 2 courses, one
HISTORICAL BACKGROUND (3 courses with courses taken in at	Physical Science and one Biological Science, at least one must include
least 2 disciplines)	a laboratory (indicated by "L" in parentheses, 7-9 semester units
1 <u>Anthropology &amp; Archeology</u> : Anthropology 2, Anthropology 3      2 <u>Economics</u> : Agriculture 2, Economics 10, Economics 11	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1, Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L),
3 Ethnic Studies: Ethnic Studies 1	Physics 2B(L)  BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L),
4 <u>Gender Studies</u> : Sociology 4	Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32
5 <u>Geography</u> : Geography 2 6 <u>History</u> : History 14, History 15, History 16*, History 17*	LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same foreign language in high school level work with a grade of "C" or better, or earn a score of 3 or higher on the Foreign Language Advanced Placement Test, or 550 on the College Board Achievement Test in Foreign Language, or complete 4 units from the courses below:
7 <u>Interdisciplinary Social or Behavioral Science</u> : Child Development 31, Journalism 4, Psychology 18, Psychology 31	The following course at this institution fulfills the requirement (1 course, 4 semester units) Spanish 1
8 Political Science, Government, and legal Institutions: Administration of Justice 20, Political Science 1*	** Indicates that transfer credit may be limited by either UC or CSU or both.  Please consult a counselor.
9 Psychology: Psychology 1, Psychology 2, Psychology 5, Psychology 6  10 Sociology and Criminology: Sociology 1, Sociology 2	
Area E LIFELONG UNDERSTANDING AND SELF-DEVELOPMENT  (1 course, 3 units)  Child Development 31, Counseling & Guidance 1, Health 2, Health 25, Human Services 30, Psychology 1, Psychology 2, Psychology 18, Psychology 31, Psychology 33, Sociology 3	*CSU Graduation Requirement: US History, Constitution, and American Ideals completion of one course in American History and one course in American Government is a requirement to graduate from any CSU campus. Students may select one combination from the following to fulfill this requirement:  Hist 16 & Hist 17, or Hist 16 & Pols 1, or Hist 17 & Pols 1  These courses may be double counted in Area D of CSU General Education and in Area 4 of IGETC

#### LASSEN COLLEGE 2014-15

#### **Associate in Arts Degree in English for Transfer 2014/2015**

I.	A minimu	m of 60 semester units (1-49),	all of which m	ust be baccalaureate application	able	
II.	A minimum GPA of <b>2.00</b> overall, and a "C" or better in each core course					
III.	A minimu	m of 18-19 units of core course	es			
IV.	Select a ge	eneral education option:	CSU GE	IGETC		
Com	plete one of t	the following options:				
<u>Optic</u>	<u>on 1</u> :			<b>Option 2</b> :		
	Engl 2	Introductory to Literary Typ	es 3 units	Engl 7	Argumentative Writ &	4 units
	Engl 9	Critical Thinking and Composition	3 units		Critical Think through Literature	
Selec	t 6 units from	m the following:				
	Engl 3	British Literature I			3 units	
		British Literature II			3 units	
		Survey of World Literate			3 units	
	Engl 12	Survey of American Lite	erature II		3 units	
If cor	npleted <b>Optio</b>	<b>on 1</b> , select 3 units from the fo	llowing (not c	completed above):		
If cor	npleted <b>Optio</b>	on 2, select 6 units from the fo	llowing (not c	completed above):		
	Engl 3	British Literature I			3 units	
		British Literature II			3 units	
		Survey of World Literati	ure II		3 units	
	•	Survey of American Lite	erature II		3 units	
	Engl 22 Creative Writing				3 units	
Com	plete 3 units	from the following (not comp	pleted above)	:		
	Engl 1	College Composition			3 units	
	Engl 3	British Literature I			3 units	
	Engl 4	British Literature II			3 units	
	Engl 5	Survey of World Literate	ure II		3 units	
	Engl 12	Survey of American Lite	erature II		3 units	
	Engl 22	Creative Writing			3 units	
	CSU	General Education 2014-2015			IGETC 2014-2015	
	COMMUNICAL	TYON IN THE ENGLISH I ANGULA CI	EAND	A 1 ENGLISH CONSTIN	CATYON A	
Area A		TION IN THE ENGLISH LANGUAGE <u>INKING</u> (One course each area)	L AND	Area 1 ENGLISH COMMUNI	<u>CATION</u> 9 units	
1 Oral Communication Speech 1			English 1			
2 Written Communication English 1			English 7, English 9			
		C		Speech 1		
3 Critical Thinking English 7, English 9, Philosophy 2						

Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry 45(L), Geography 1, Geology 1(L), Geology 5(L), Physical Science 1, Physics 2A(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C, Math 7, Math 8, Math 11A, Math 11B, Math 40	Area 2 MATHEMATICAL CONCEPTS & QUANTITATIVE REASONING  3 units  Math 1A, Math 1B, Math 1C, Math 8, Math 40  Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least one from Arts and one from Humanities  ARTS: Art 6, Art 7, Art 8, Art 9, Film 1, Music 6, Music 7, Music 12  HUMANITIES: English 2, English 3, English 4, English 5, English 10, English 12, English 33, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 2
Area C ARTS, LITERATURE, PHILOSOPHY, & FOREIGN LANGUAGES	Area 4 SOCIAL AND BEHAVIORAL SCIENCES 9 units, at least three
(3 courses, limit 2 in one area)	Courses from at least 2 disciplines
<ul> <li>1 Arts (Art, Dance, Music, Theater): Art 1A, Art 1B, Art 2, Art 3, Art 4A, Art 6, Art 7, Art 8, Art 9, Art 10A, Art 30, Art 36A, Film 1, Music 6, Music 7, Music 12</li> <li>2 Humanities (Literature, Philosophy, Foreign Languages): English 2, English 3, English 4, English 5, English 10, English 12, English 33, History 14, History 15, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 1, Spanish 2</li> </ul>	Agriculture 2, Anthropology 2, Anthropology 3, Child Development 31, Economics 10, Economics 11, Ethnic Studies 1, Geography 2, History 14, History 15, History 16, History 17, Journalism 4, Political Science 1, Psychology 1, Psychology 2, Psychology 5, Psychology 6, Psychology 18, Psychology 31, Sociology 1, Sociology 4
Area D SOCIAL, POLITICAL AND ECONOMIC INSTITUTIONS AND	Area 5 PHYSICAL AND BIOLOGY SCIENCES At least 2 courses, one
HISTORICAL BACKGROUND (3 courses with courses taken in at	Physical Science and one Biological Science, at least one must include
least 2 disciplines)	a laboratory (indicated by "L" in parentheses, 7-9 semester units
1 Anthropology & Archeology: Anthropology 2, Anthropology 3 2 Economics: Agriculture 2, Economics 10, Economics 11 3 Ethnic Studies: Ethnic Studies 1	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1, Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)
4 Gender Studies: Sociology 4	BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32
5 Geography: Geography 2 6 History: History 14, History 15, History 16*, History 17*  7 Interdisciplinary Social or Behavioral Science: Child Development 31, Journalism 4, Psychology 18, Psychology 31  8 Political Science, Government, and legal Institutions: Administration of Justice 20, Political Science 1*	LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same foreign language in high school level work with a grade of "C" or better, or earn a score of 3 or higher on the Foreign Language Advanced Placement Test, or 550 on the College Board Achievement Test in Foreign Language, or complete 4 units from the courses below:  The following course at this institution fulfills the requirement (1 course, 4 semester units) Spanish 1
9 <u>Psychology</u> : Psychology 1, Psychology 2, Psychology 5, Psychology 6  10 <u>Sociology and Criminology</u> : Sociology 1, Sociology 2	** Indicates that transfer credit may be limited by either UC or CSU or both.  Please consult a counselor.
Area E LIFELONG UNDERSTANDING AND SELF-DEVELOPMENT  (1 course, 3 units)  Child Development 31, Counseling & Guidance 1, Health 2, Health 25, Human Services 30, Psychology 1, Psychology 2, Psychology 18, Psychology 31, Psychology 33, Sociology 3	*CSU Graduation Requirement: US History, Constitution, and American Ideals completion of one course in American History and one course in American Government is a requirement to graduate from any CSU campus. Students may select one combination from the following to fulfill this requirement:  Hist 16 & Hist 17, or Hist 16 & Pols 1, or Hist 17 & Pols 1
i sychology 31, i sychology 33, boclology 3	These courses may be double counted in Area D of CSU General Education

### LASSEN COLLEGE 2014-15

#### **Associate in Arts Degree in History For Transfer 2014/2015**

I.	A minimum of <b>60</b> semester units ( <b>1-49</b> ), all of which must be baccalaureate applicable		
II.	A minimum GPA of <b>2.00</b> overall, and a "C" or better in each core course		
III.	A minimum of <b>18-19</b> units of core courses		
IV.	Select a genera	d education option: CSU GE	IGETC
Comp	lete the followin	ng 6 units:	
	_ HIST 16	History of the United States	3 units
	_ HIST 17	Post-Civil War, US History	3 units
Select	6 units from th	e following:	
	_ HIST 14	World History, Prehistoric to 1500	3 units
	_ HIST 15	World History, 1500 to Present	3 units
	_ HUM 1	Western Civilization, Prehistoric to 1	3 units
HUM 2 Western Civilization, 1600 to Present 3 units		t 3 units	
Select 6-7 additional units not previously completed above from the fo			e from the following:
	_ HIST 14	World History, Prehistoric to 1500	3 units
	_ HIST 15	World History, 1500 to Present	3 units
HUM 1 Western Civilization, Prehistoric to 1		Western Civilization, Prehistoric to 1	3 units
	_ HUM 2	Western Civilization, 1600 to Presen	t 3 units
	_ SPAN 1	First Course in Spanish	4 units
	CSU Gene	eral Education 2014-2015	IGETC 2014-2015
1		•	Area 1 ENGLISH COMMUNICATION 9 units  — English 1 — English 7, English 9 — Speech 1
Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry 45(L), Geography 1, Geology 1(L), Geology 5(L), Physical Science 1, Physics 2A(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L), Biology		Astronomy 1(L), Chemistry 1A(L), Chemistry L), Chemistry 45(L), Geography 1, Geology 1(L), cal Science 1, Physics 2A(L), Physics 2B(L)	Area 2 MATHEMATICAL CONCEPTS & QUANTITATIVE REASONING  3 units  Math 1A, Math 1B, Math 1C, Math 8, Math 40

4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32	Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least one
3 <u>Laboratory Science (L)</u>	from Arts and one from Humanities
4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C, Math 7, Math 8, Math 11A, Math 11B, Math 40	ARTS: Art 6, Art 7, Art 8, Art 9, Film 1, Music 6, Music 7, Music 12
	HUMANITIES: English 2, English 3, English 4, English 5, English 10, English 12, English 33, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 2
Area C ARTS, LITERATURE, PHILOSOPHY, & FOREIGN LANGUAGES	Area 4 SOCIAL AND BEHAVIORAL SCIENCES 9 units, at least three
(3 courses, limit 2 in one area)	Courses from at least 2 disciplines
1 Arts (Art, Dance, Music, Theater): Art 1A, Art 1B, Art 2, Art 3, Art 4A, Art 6, Art 7, Art 8, Art 9, Art 10A, Art 30, Art 36A, Film 1, Music 6, Music 7, Music 12	Agriculture 2, Anthropology 2, Anthropology 3, Child Development 31, Economics 10, Economics 11, Ethnic Studies 1, Geography 2, History 14, History 15, History 16, History 17, Journalism 4, Political Science 1, Psychology 1, Psychology 2, Psychology 5,
<ul> <li>Humanities (Literature, Philosophy, Foreign Languages): English 2, English 3, English 4, English 5, English 10, English 12, English 33, History 14, History 15, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 1, Spanish 2</li> </ul>	Psychology 6, Psychology 18, Psychology 31, Sociology 1, Sociology 2, Sociology 4
Area D SOCIAL, POLITICAL AND ECONOMIC INSTITUTIONS AND	Area 5 PHYSICAL AND BIOLOGY SCIENCES At least 2 courses, one
HISTORICAL BACKGROUND (3 courses with courses taken in at	Physical Science and one Biological Science, at least one must include
least 2 disciplines)	a laboratory (indicated by "L" in parentheses, 7-9 semester units
1 Anthropology & Archeology: Anthropology 2, Anthropology 3 2 Economics: Agriculture 2, Economics 10, Economics 11	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1, Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)
3 Ethnic Studies: Ethnic Studies 1	BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L),
4 Gender Studies: Sociology 4	Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32
5 Geography: Geography 2	LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same foreign language in high school level work with a grade of "C" or better, or earn a
6 <u>History</u> : History 14, History 15, History 16*, History 17*  7 <u>Interdisciplinary Social or Behavioral Science</u> : Child Development 31, Journalism 4, Psychology 18, Psychology 31	score of 3 or higher on the Foreign Language Advanced Placement Test, or 550 on the College Board Achievement Test in Foreign Language, or complete 4 units from the courses below:
8 Political Science, Government, and legal Institutions:  Administration of Justice 20, Political Science 1*	The following course at this institution fulfills the requirement (1 course, 4 semester units) Spanish 1
9 <u>Psychology</u> : Psychology 1, Psychology 2, Psychology 5, Psychology 6	** Indicates that transfer credit may be limited by either UC or CSU or both.  Please consult a counselor.
10 Sociology and Criminology: Sociology 1, Sociology 2	
Area E <u>LIFELONG UNDERSTANDING AND SELF-DEVELOPMENT</u> (1 course 3 units)	*CSU Graduation Requirement: US History, Constitution, and American Ideals completion of one course in American History and one course in American Government is a requirement to graduate from any CSU campus. Students may
(1 course, 3 units)	select one combination from the following to fulfill this requirement:
Child Development 31, Counseling & Guidance 1, Health 2, Health 25, Human Services 30, Psychology 1, Psychology 2, Psychology 18, Psychology 31, Psychology 33, Sociology 3	Hist 16 & Hist 17, or Hist 16 & Pols 1, or Hist 17 & Pols 1  These courses may be double counted in Area D of CSU General Education and in Area 4 of IGETC

Asso	ciate in Art l	Degree in Psychology for Tra	ansfer 2014/2015	
I.	A minimum of <b>60</b> semester units ( <b>1-49</b> ), all of which must be baccalaureate applicable			
II.	A minimum GPA of <b>2.00</b> overall, and a "C" or better in each core course			
III.	A minimum of 18 units of core courses			
IV.	Select a genera	l education option: CSU GE	IGETC	
Comp	lete the followin	g 9 units:		
	Math 40	Elementary Statistics		3 units
	Psy 1	Introduction to Psychology		3 units
	Psy 5	Introduction to Research Methods		3 units
Comp	lete the followin	g 3 units:		
	Biol 32	General Life Science		3 units
Comp	lete 6 units fron	the following:		
	Psy 6	Abnormal Psychology		3 units
	Psy 18	Human Development: A Life Span		3 units
	Psy 31	Child Development: Conception thru	Adolescence	3 units
	Psy 33	Psychology of Personal and Social D	Development	3 units
	CSU Gene	ral Education 2014-2015	IG	ETC 2014-2015
9		IN THE ENGLISH LANGUAGE AND (One course each area)  Speech 1	Area 1 ENGLISH COMMUNICATION  English 1  English 7, English 9	ION 9 units
	2 Written Communicat	tion English 1	Speech 1	
:	3 Critical Thinking	English 7, English 9, Philosophy 2		
_	including one (L) lab s  Physical Universe: A  1B(L), Chemistry 8(1)	SE AND ITS LIFE FORMS (1 course each area science)  Astronomy 1(L), Chemistry 1A(L), Chemistry L), Chemistry 45(L), Geography 1, Geology 1(L), cal Science 1, Physics 2A(L), Physics 2B(L)	Area 2 MATHEMATICAL CONCE  3 units  Math 1A, Math 1B, Math 1C.	PTS & QUANTITATIVE REASONING  Math 8, Math 40

2 <u>Life Forms</u> : Agriculture 20, Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32	Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least one		
3 Laboratory Science (L)	from Arts and one from Humanities		
4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C,	ARTS: Art 6, Art 7, Art 8, Art 9, Film 1, Music 6, Music 7, Music 12		
Math 7, Math 8, Math 11A, Math 11B, Math 40	HUMANITIES: English 2, English 3, English 4, English 5, English 10, English 12, English 33, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 2		
Area C ARTS, LITERATURE, PHILOSOPHY, & FOREIGN LANGUAGES	Area 4 SOCIAL AND BEHAVIORAL SCIENCES 9 units, at least three		
(3 courses, limit 2 in one area)	Courses from at least 2 disciplines		
1 Arts (Art, Dance, Music, Theater): Art 1A, Art 1B, Art 2, Art 3, Art 4A, Art 6, Art 7, Art 8, Art 9, Art 10A, Art 30, Art 36A, Film 1, Music 6, Music 7, Music 12	Agriculture 2, Anthropology 2, Anthropology 3, Child Development 31, Economics 10, Economics 11, Ethnic Studies 1, Geography 2, History 14, History 15, History 16, History 17, Journalism 4, Political Science 1, Psychology 1, Psychology 2, Psychology 5,		
2 Humanities (Literature, Philosophy, Foreign Languages): English 2, English 3, English 4, English 5, English 10, English 12, English 33, History 14, History 15, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 1, Spanish 2	Psychology 6, Psychology 18, Psychology 31, Sociology 1, Sociology 2, Sociology 4		
Area D SOCIAL, POLITICAL AND ECONOMIC INSTITUTIONS AND	Area 5 PHYSICAL AND BIOLOGY SCIENCES At least 2 courses, one		
HISTORICAL BACKGROUND (3 courses with courses taken in at	Physical Science and one Biological Science, at least one must include		
least 2 disciplines)	a laboratory (indicated by "L" in parentheses, 7-9 semester units		
1 Anthropology & Archeology: Anthropology 2, Anthropology 3	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1,		
2 Economics: Agriculture 2, Economics 10, Economics 11	Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)		
3 Ethnic Studies: Ethnic Studies 1	BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L),		
4 Gender Studies: Sociology 4	Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32		
5 Geography: Geography 2	LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same foreign language in high school level work with a grade of "C" or better, or earn a		
6 History: History 14, History 15, History 16*, History 17*	score of 3 or higher on the Foreign Language Advanced Placement Test, or 550 on the College Board Achievement Test in Foreign Language, or complete 4 units from		
7 <u>Interdisciplinary Social or Behavioral Science</u> : Child Development 31, Journalism 4, Psychology 18, Psychology 31	the courses below:		
8 Political Science, Government, and legal Institutions: Administration of Justice 20, Political Science 1*	The following course at this institution fulfills the requirement (1 course, 4 semester units) Spanish 1		
9 Psychology: Psychology 1, Psychology 2, Psychology 5, Psychology 6	** Indicates that transfer credit may be limited by either UC or CSU or both. Please consult a counselor.		
10 Sociology and Criminology: Sociology 1, Sociology 2			
Area E <u>LIFELONG UNDERSTANDING AND SELF-DEVELOPMENT</u>	*CSU Graduation Requirement: US History, Constitution, and American Ideals completion of one course in American History and one course in American		
(1 course, 3 units)	Government is a requirement to graduate from any CSU campus. Students may select one combination from the following to fulfill this requirement:		
Child Development 31, Counseling & Guidance 1, Health 2, Health 25, Human Services 30, Psychology 1, Psychology 2, Psychology 18,	Hist 16 & Hist 17, or Hist 16 & Pols 1, or Hist 17 & Pols 1		
Psychology 31, Psychology 33, Sociology 3	These courses <u>may</u> be double counted in Area D of CSU General Education and in Area 4 of IGETC		

#### LASSEN COLLEGE 2014-15

English 12, English 33, Humanities 1, Humanities 2, Philosophy 1,

Philosophy 10, Spanish 2

#### Associate in Arts Degree in Sociology For Transfer 2014/2015 I. A minimum of **60** semester units (**1-49**), all of which must be baccalaureate applicable II. A minimum GPA of **2.00** overall, and a "C" or better in each core course III. A minimum of **18** units of core courses IV. Select a general education option: CSU GE IGETC **Complete the following 15 units:** MATH 40 **Elementary Statistics** 3 units Introduction to Sociology 3 units SOC 1 SOC 2 Social Problems 3 units SOC 3 Family Relations 3 units SOC 4 Introduction to Gender 3 units **Select 3 units from the following:** ANTH 2 Cultural Anthropology 3 units PSY 1 Introduction to Psychology 3 units **CSU General Education 2014-2015 IGETC 2014-2015** Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND Area 1 ENGLISH COMMUNICATION 9 units CRITICAL THINKING (One course each area) English 1 1 Oral Communication Speech 1 English 7, English 9 2 Written Communication English 1 Speech 1 3 Critical Thinking English 7, English 9, Philosophy 2 Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area Area 2 MATHEMATICAL CONCEPTS & QUANTITATIVE REASONING including one (L) lab science) 3 units 1 **Physical Universe**: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry 45(L), Geography 1, Geology 1(L), Math 1A, Math 1B, Math 1C, Math 8, Math 40 Geology 5(L), Physical Science 1, Physics 2A(L), Physics 2B(L) 2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least one Biology 26(L), Biology 32 from Arts and one from Humanities 3 Laboratory Science (L) ARTS: Art 6, Art 7, Art 8, Art 9, Film 1, Music 6, Music 7, Music 12 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C, Math 7, Math 8, Math 11A, Math 11B, Math 40 HUMANITIES: English 2, English 3, English 4, English 5, English 10,

Area C ARTS, LITERATURE, PHILOSOPHY, & FOREIGN LANGUAGES	Area 4 SOCIAL AND BEHAVIORAL SCIENCES 9 units, at least three
(3 courses, limit 2 in one area)	Courses from at least 2 disciplines
1 Arts (Art, Dance, Music, Theater): Art 1A, Art 1B, Art 2, Art 3, Art 4A, Art 6, Art 7, Art 8, Art 9, Art 10A, Art 30, Art 36A, Film 1, Music 6, Music 7, Music 12  2 Humanities (Literature, Philosophy, Foreign Languages): English 2, English 3, English 4, English 5, English 10, English 12, English 33, History 14, History 15, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 1, Spanish 2	Agriculture 2, Anthropology 2, Anthropology 3, Child Development 31, Economics 10, Economics 11, Ethnic Studies 1, Geography 2, History 14, History 15, History 16, History 17, Journalism 4, Political Science 1, Psychology 1, Psychology 2, Psychology 5, Psychology 6, Psychology 18, Psychology 31, Sociology 1, Sociology 2, Sociology 4
Area D SOCIAL, POLITICAL AND ECONOMIC INSTITUTIONS AND	Area 5 PHYSICAL AND BIOLOGY SCIENCES At least 2 courses, one
HISTORICAL BACKGROUND (3 courses with courses taken in at	Physical Science and one Biological Science, at least one must include
least 2 disciplines)	a laboratory (indicated by "L" in parentheses, 7-9 semester units
1 Anthropology & Archeology: Anthropology 2, Anthropology 3 2 Economics: Agriculture 2, Economics 10, Economics 11 3 Ethnic Studies: Ethnic Studies 1 4 Gender Studies: Sociology 4 5 Geography: Geography 2 6 History: History 14, History 15, History 16*, History 17* 7 Interdisciplinary Social or Behavioral Science: Child Development 31, Journalism 4, Psychology 18, Psychology 31	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1, Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)  BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32  LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same foreign language in high school level work with a grade of "C" or better, or earn a score of 3 or higher on the Foreign Language Advanced Placement Test, or 550 on the College Board Achievement Test in Foreign Language, or complete 4 units from the courses below:  The following course at this institution fulfills the requirement (1 course, 4 semester)
8 Political Science, Government, and legal Institutions: Administration of Justice 20, Political Science 1*	units) Spanish 1
9 <u>Psychology</u> : Psychology 1, Psychology 2, Psychology 5, Psychology 6	** Indicates that transfer credit may be limited by either UC or CSU or both.  Please consult a counselor.
10 Sociology and Criminology: Sociology 1, Sociology 2	
Area E <u>LIFELONG UNDERSTANDING AND SELF-DEVELOPMENT</u> (1 course, 3 units)	*CSU Graduation Requirement: US History, Constitution, and American Ideals completion of one course in American History and one course in American Government is a requirement to graduate from any CSU campus. Students may select one combination from the following to fulfill this requirement:
Child Development 31, Counseling & Guidance 1, Health 2, Health 25, Human Services 30, Psychology 1, Psychology 2, Psychology 18, Psychology 31, Psychology 33, Sociology 3	Hist 16 & Hist 17, or Hist 16 & Pols 1, or Hist 17 & Pols 1  These courses <u>may</u> be double counted in Area D of CSU General Education and in Area 4 of IGETC

#### LASSEN COLLEGE 2014-15

#### Associate in Arts Degree in Studio Arts for Transfer 2014/2015

I.	A minimum of <b>60</b> semester units ( <b>1-49</b> ), all of which must be baccalaureate applicable			
II.	A minimum GPA of <b>2.00</b> overall, and a "C" or better in each core course			
III.	A minimum of <b>24</b> units of core courses			
IV.	Select a general education option: CSU GE IGETC			
Com	plete the followin	ng 12 units:		
	ART 1A	Two-Dimensional Design		3 units
	ART 1B	Three-Dimensional Design		3 units
	ART 2	Drawing 3 units		3 units
	ART 7	Survey or Art History: Renaissance through Contemporary 3 units		3 units
Selec	t 3 units from the	e following:		
	ART 6	Survey of Art History: Prehistoric to Renaissance 3 units		3 units
	ART 9	History of Asian Art		3 units
Selec	Select 9 units from the following:			
	ART 3	Beginning Life Drawing		3 units
	ART 4A	Beginning Photography		3 units
	ART 10A	Beginning Painting		3 units
	ART 23	Beginning Printmaking		3 units
	ART 25	Computer Graphics		3 units
	ART 30	Introduction to Sculpture		3 units
	ART 36A	Beginning Ceramics		3 units
	ART 43A	Beginning Jewelry and Metalsmithin	g	3 units
	CSU Gene	eral Education 2014-2015	IG	ETC 2014-2015
Area A	Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication Speech 1 2 Written Communication English 1		Area 1 ENGLISH COMMUNICATION 9 units  English 1  English 7, English 9  Speech 1	
	3 Critical Thinking	English 7, English 9, Philosophy 2		

Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry 45(L), Geography 1, Geology 1(L), Geology 5(L), Physical Science 1, Physics 2A(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32  3 Laboratory Science (L)  4 Mathematics/Ouantitative Reasoning: Math 1A, Math 1B, Math 1C, Math 7, Math 8, Math 11A, Math 11B, Math 40	Area 2 MATHEMATICAL CONCEPTS & QUANTITATIVE REASONING  3 units  Math 1A, Math 1B, Math 1C, Math 8, Math 40  Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least one from Arts and one from Humanities  ARTS: Art 6, Art 7, Art 8, Art 9, Film 1, Music 6, Music 7, Music 12  HUMANITIES: English 2, English 3, English 4, English 5, English 10, English 12, English 33, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 2
Area C <u>ARTS, LITERATURE, PHILOSOPHY, &amp; FOREIGN LANGUAGES</u>	Area 4 SOCIAL AND BEHAVIORAL SCIENCES 9 units, at least three
(3 courses, limit 2 in one area)	Courses from at least 2 disciplines
<ul> <li>1 Arts (Art, Dance, Music, Theater): Art 1A, Art 1B, Art 2, Art 3, Art 4A, Art 6, Art 7, Art 8, Art 9, Art 10A, Art 30, Art 36A, Film 1, Music 6, Music 7, Music 12</li> <li>2 Humanities (Literature, Philosophy, Foreign Languages): English 2, English 3, English 4, English 5, English 10, English 12, English 33, History 14, History 15, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 1, Spanish 2</li> </ul>	Agriculture 2, Anthropology 2, Anthropology 3, Child Development 31, Economics 10, Economics 11, Ethnic Studies 1, Geography 2, History 14, History 15, History 16, History 17, Journalism 4, Political Science 1, Psychology 1, Psychology 2, Psychology 5, Psychology 6, Psychology 18, Psychology 31, Sociology 1, Sociology 2, Sociology 4
Area D SOCIAL, POLITICAL AND ECONOMIC INSTITUTIONS AND	Area 5 PHYSICAL AND BIOLOGY SCIENCES At least 2 courses, one
HISTORICAL BACKGROUND (3 courses with courses taken in at	Physical Science and one Biological Science, at least one must include
least 2 disciplines)	a laboratory (indicated by "L" in parentheses, 7-9 semester units
1 <u>Anthropology &amp; Archeology</u> : Anthropology 2, Anthropology 3     2 <u>Economics</u> : Agriculture 2, Economics 10, Economics 11     3 <u>Ethnic Studies</u> : Ethnic Studies 1	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1, Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)  BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L),
1 Anthropology & Archeology: Anthropology 2, Anthropology 3 2 Economics: Agriculture 2, Economics 10, Economics 11 3 Ethnic Studies: Ethnic Studies 1 4 Gender Studies: Sociology 4	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1, Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)  BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32
1 Anthropology & Archeology: Anthropology 2, Anthropology 3 2 Economics: Agriculture 2, Economics 10, Economics 11 3 Ethnic Studies: Ethnic Studies 1 4 Gender Studies: Sociology 4	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1, Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)  BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32  LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same foreign language in high school level work with a grade of "C" or better, or earn a score of 3 or higher on the Foreign Language Advanced Placement Test, or 550 on
1 Anthropology & Archeology: Anthropology 2, Anthropology 3 2 Economics: Agriculture 2, Economics 10, Economics 11 3 Ethnic Studies: Ethnic Studies 1 4 Gender Studies: Sociology 4 5 Geography: Geography 2 6 History: History 14, History 15, History 16*, History 17* 7 Interdisciplinary Social or Behavioral Science: Child Development	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1, Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)  BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32  LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same foreign language in high school level work with a grade of "C" or better, or earn a
1 Anthropology & Archeology: Anthropology 2, Anthropology 3 2 Economics: Agriculture 2, Economics 10, Economics 11 3 Ethnic Studies: Ethnic Studies 1 4 Gender Studies: Sociology 4 5 Geography: Geography 2 6 History: History 14, History 15, History 16*, History 17* 7 Interdisciplinary Social or Behavioral Science: Child Development 31, Journalism 4, Psychology 18, Psychology 31 8 Political Science, Government, and legal Institutions:	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1, Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)  BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32  LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same foreign language in high school level work with a grade of "C" or better, or earn a score of 3 or higher on the Foreign Language Advanced Placement Test, or 550 on the College Board Achievement Test in Foreign Language, or complete 4 units from
1 Anthropology & Archeology: Anthropology 2, Anthropology 3 2 Economics: Agriculture 2, Economics 10, Economics 11 3 Ethnic Studies: Ethnic Studies 1 4 Gender Studies: Sociology 4 5 Geography: Geography 2 6 History: History 14, History 15, History 16*, History 17* 7 Interdisciplinary Social or Behavioral Science: Child Development 31, Journalism 4, Psychology 18, Psychology 31	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1, Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)  BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32  LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same foreign language in high school level work with a grade of "C" or better, or earn a score of 3 or higher on the Foreign Language Advanced Placement Test, or 550 on the College Board Achievement Test in Foreign Language, or complete 4 units fron the courses below:  The following course at this institution fulfills the requirement (1 course, 4 semester
1 Anthropology & Archeology: Anthropology 2, Anthropology 3 2 Economics: Agriculture 2, Economics 10, Economics 11 3 Ethnic Studies: Ethnic Studies 1 4 Gender Studies: Sociology 4 5 Geography: Geography 2 6 History: History 14, History 15, History 16*, History 17* 7 Interdisciplinary Social or Behavioral Science: Child Development 31, Journalism 4, Psychology 18, Psychology 31 8 Political Science, Government, and legal Institutions: Administration of Justice 20, Political Science 1*	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1, Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)  BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32  LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same foreign language in high school level work with a grade of "C" or better, or earn a score of 3 or higher on the Foreign Language Advanced Placement Test, or 550 on the College Board Achievement Test in Foreign Language, or complete 4 units from the courses below:  The following course at this institution fulfills the requirement (1 course, 4 semester units) Spanish 1  ** Indicates that transfer credit may be limited by either UC or CSU or both.
1 Anthropology & Archeology: Anthropology 2, Anthropology 3 2 Economics: Agriculture 2, Economics 10, Economics 11 3 Ethnic Studies: Ethnic Studies 1 4 Gender Studies: Sociology 4 5 Geography: Geography 2 6 History: History 14, History 15, History 16*, History 17* 7 Interdisciplinary Social or Behavioral Science: Child Development 31, Journalism 4, Psychology 18, Psychology 31 8 Political Science, Government, and legal Institutions: Administration of Justice 20, Political Science 1* 9 Psychology: Psychology 1, Psychology 2, Psychology 5, Psychology 6	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1, Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)  BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32  LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same foreign language in high school level work with a grade of "C" or better, or earn a score of 3 or higher on the Foreign Language Advanced Placement Test, or 550 on the College Board Achievement Test in Foreign Language, or complete 4 units from the courses below:  The following course at this institution fulfills the requirement (1 course, 4 semester units) Spanish 1  ** Indicates that transfer credit may be limited by either UC or CSU or both. Please consult a counselor.  *CSU Graduation Requirement: US History, Constitution, and American Ideals
1 Anthropology & Archeology: Anthropology 2, Anthropology 3 2 Economics: Agriculture 2, Economics 10, Economics 11 3 Ethnic Studies: Ethnic Studies 1 4 Gender Studies: Sociology 4 5 Geography: Geography 2 6 History: History 14, History 15, History 16*, History 17* 7 Interdisciplinary Social or Behavioral Science: Child Development 31, Journalism 4, Psychology 18, Psychology 31 8 Political Science, Government, and legal Institutions: Administration of Justice 20, Political Science 1* 9 Psychology: Psychology 1, Psychology 2, Psychology 5, Psychology 6 10 Sociology and Criminology: Sociology 1, Sociology 2	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1, Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)  BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32  LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same foreign language in high school level work with a grade of "C" or better, or earn a score of 3 or higher on the Foreign Language Advanced Placement Test, or 550 on the College Board Achievement Test in Foreign Language, or complete 4 units from the courses below:  The following course at this institution fulfills the requirement (1 course, 4 semester units) Spanish 1  ** Indicates that transfer credit may be limited by either UC or CSU or both. Please consult a counselor.

#### LASSEN COLLEGE 2014-15

#### **Associate in Science Degree in Administration of Justice for Transfer 2014/2015**

I.	A minimum of <b>60</b> semester units ( <b>1-49</b> ), all of which must be baccalaureate applicable		
II.	A minimum GPA of <b>2.00</b> overall, and a "C" or better in each core course		
III.	A minimum of 18 units of core courses		
IV.	Select a genera	al education option: CSU GE	IGETC
Comp	olete the followir	ng 6 units:	
	AJ 12	Introduction to Criminal Justice	3 units
	AJ 20	Criminal Law	3 units
Select	t 6 units from th	e following:	
	AJ 14	Juvenile Procedures	3 units
	AJ 23	Criminal Evidence	3 units
	_ AJ 24	Community Relations	3 units
	_ AJ 35	Investigative Techniques	3 units
	_ CORS 10A	Introduction to Correctional Science	3 units
Select 6 units from the following:			
	MATH 40	Elementary Statistics	3 units
	_ PSY 1	Introduction to Psychology	3 units
	_ SOC 1	Introduction to Sociology	3 units
CSU General Education 2014-2015			IGETC 2014-2015
Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication Speech 1  2 Written Communication English 1  3 Critical Thinking English 7, English 9, Philosophy 2		NG (One course each area)  n Speech 1  tion English 1	Area 1 ENGLISH COMMUNICATION 9 units  English 1  English 7, English 9  Speech 1
Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area including one (L) lab science)  1 Physical Universe: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry 45(L), Geography 1, Geology 1(L), Geology 5(L), Physical Science 1, Physics 2A(L), Physics 2B(L)  2 Life Forms: Agriculture 20, Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32		Astronomy 1(L), Chemistry 1A(L), Chemistry (L), Chemistry 45(L), Geography 1, Geology 1(L), Ical Science 1, Physics 2A(L), Physics 2B(L) (Ilture 20, Anthropology 1, Biology 1(L), gy 10(L), Biology 20(L), Biology 25(L),	Area 2 MATHEMATICAL CONCEPTS & QUANTITATIVE REASONING  3 units  Math 1A, Math 1B, Math 1C, Math 8, Math 40

	Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least one
3 <u>Laboratory Science (L)</u>	from Arts and one from Humanities
4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C,	from Arts and one from Humanines
Math 7, Math 8, Math 11A, Math 11B, Math 40	ARTS: Art 6, Art 7, Art 8, Art 9, Film 1, Music 6, Music 7, Music 12
	HUMANITIES: English 2, English 3, English 4, English 5, English 10,
	English 12, English 33, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 2
Area C ARTS, LITERATURE, PHILOSOPHY, & FOREIGN LANGUAGES	Area 4 SOCIAL AND BEHAVIORAL SCIENCES 9 units, at least three
(3 courses, limit 2 in one area)	Courses from at least 2 disciplines
1 Arts (Art, Dance, Music, Theater): Art 1A, Art 1B, Art 2, Art 3,	Agriculture 2, Anthropology 2, Anthropology 3, Child Development 31,
Art 4A, Art 6, Art 7, Art 8, Art 9, Art 10A, Art 30, Art 36A, Film 1, Music 6, Music 7, Music 12	Economics 10, Economics 11, Ethnic Studies 1, Geography 2, History 14, History 15, History 16, History 17, Journalism 4, Political Science 1, Psychology 1, Psychology 2, Psychology 5,
2 <u>Humanities</u> (Literature, Philosophy, Foreign Languages): English 2,	Psychology 6, Psychology 18, Psychology 31, Sociology 1, Sociology 2,
English 3, English 4, English 5, English 10, English 12, English 33, History 14, History 15, Humanities 1, Humanities 2, Philosophy 1,	Sociology 4
Philosophy 10, Spanish 1, Spanish 2	
Area D SOCIAL, POLITICAL AND ECONOMIC INSTITUTIONS AND	Area 5 PHYSICAL AND BIOLOGY SCIENCES At least 2 courses, one
HISTORICAL BACKGROUND (3 courses with courses taken in at	Physical Science and one Biological Science, at least one must include
least 2 disciplines)	a laboratory (indicated by "L" in parentheses, 7-9 semester units
1 Anthropology & Archeology: Anthropology 2, Anthropology 3	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L),
2 Economics: Agriculture 2, Economics 10, Economics 11	Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1, Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)
3 Ethnic Studies: Ethnic Studies 1	
4 Gender Studies: Sociology 4	BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32
5 <u>Geography</u> : Geography 2	LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same
6 <u>History</u> : History 14, History 15, History 16*, History 17*	foreign language in high school level work with a grade of "C" or better, or earn a score of 3 or higher on the Foreign Language Advanced Placement Test, or 550 on the College Board Achievement Test in Foreign Language, or complete 4 units from
7 <u>Interdisciplinary Social or Behavioral Science</u> : Child Development 31, Journalism 4, Psychology 18, Psychology 31	the courses below:
8 Political Science, Government, and legal Institutions: Administration of Justice 20, Political Science 1*	The following course at this institution fulfills the requirement (1 course, 4 semester units) Spanish 1
9 <u>Psychology</u> : Psychology 1, Psychology 2, Psychology 5, Psychology 6	** Indicates that transfer credit may be limited by either UC or CSU or both. Please consult a counselor.
10 Sociology and Criminology: Sociology 1, Sociology 2	
Area E LIFELONG UNDERSTANDING AND SELF-DEVELOPMENT	*CSU Graduation Requirement: US History, Constitution, and American Ideals
	completion of one course in American History and one course in American Government is a requirement to graduate from any CSU campus. Students may
(1 course, 3 units)	select one combination from the following to fulfill this requirement:
Child Development 31, Counseling & Guidance 1, Health 2, Health 25,	Hist 16 & Hist 17, or Hist 16 & Pols 1, or Hist 17 & Pols 1
Human Services 30, Psychology 1, Psychology 2, Psychology 18, Psychology 31, Psychology 33, Sociology 3	These courses <u>may</u> be double counted in Area D of CSU General Education
1 by thirtogy to 1, 1 by thirtogy to 1, 2 bottonessy to	and in Area 4 of IGETC

Associate in Science Degree in Business Administration for Transfer 2014/2015			
I.	A minimum of	60 semester units (1-49), all of which r	nust be baccalaureate applicable
II.	A minimum GPA of <b>2.00</b> overall, and a "C" or better in each core course		
III.	A minimum of <b>26</b> units of core courses		
IV.	Select a genera	al education option: CSU GE	IGETC
Comp	lete the followir	ng 20 units:	
	_ BUS 1A	Accounting Principles - Financial	4 units
	_ BUS 1B	Accounting Principles – Managerial	4 units
	_ BUS 22	Business Law	3 units
	_ ECON 10	Macro-Economics	3 units
	_ ECON 11	Micro-Economics	3 units
	MATH 40	Elementary Statistics	3 units
Select	6 units from th	e following:	
	BUS 2	Introduction to Business	3 units
	BUS 27	<b>Business Communications</b>	3 units
	_ CS 1	Computer Literacy	3 units
	CSU Gene	eral Education 2014-2015	IGETC 2014-2015
Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING (One course each area)  1 Oral Communication Speech 1  2 Written Communication English 1  3 Critical Thinking English 7, English 9, Philosophy 2		NG (One course each area)  n Speech 1  ation English 1	Area 1 ENGLISH COMMUNICATION 9 units  English 1  English 7, English 9  Speech 1
i	including one (L) lab  Physical Universe: 1B(L), Chemistry 80	Astronomy 1(L), Chemistry 1A(L), Chemistry (L), Chemistry 45(L), Geography 1, Geology 1(L), ical Science 1, Physics 2A(L), Physics 2B(L)	Area 2 MATHEMATICAL CONCEPTS & QUANTITATIVE REASONING  3 units  Math 1A, Math 1B, Math 1C, Math 8, Math 40

2 <b>Life Forms</b> : Agriculture 20, Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32	Area 3 <u>ARTS AND HUMANITIES</u> 9 units, at least 3 courses, with at least one
3 Laboratory Science (L)	from Arts and one from Humanities
	ARTS: Art 6, Art 7, Art 8, Art 9, Film 1, Music 6, Music 7, Music 12
4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C, Math 7, Math 8, Math 11A, Math 11B, Math 40	HUMANITIES: English 2, English 3, English 4, English 5, English 10, English 12, English 33, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 2
Area C ARTS, LITERATURE, PHILOSOPHY, & FOREIGN LANGUAGES	Area 4 SOCIAL AND BEHAVIORAL SCIENCES 9 units, at least three
(3 courses, limit 2 in one area)	Courses from at least 2 disciplines
1 Arts (Art, Dance, Music, Theater): Art 1A, Art 1B, Art 2, Art 3, Art 4A, Art 6, Art 7, Art 8, Art 9, Art 10A, Art 30, Art 36A, Film 1, Music 6, Music 7, Music 12	Agriculture 2, Anthropology 2, Anthropology 3, Child Development 31, Economics 10, Economics 11, Ethnic Studies 1, Geography 2, History 14, History 15, History 16, History 17, Journalism 4, Political Science 1, Psychology 1, Psychology 2, Psychology 5,
2 <u>Humanities</u> (Literature, Philosophy, Foreign Languages): English 2, English 3, English 4, English 5, English 10, English 12, English 33, History 14, History 15, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 1, Spanish 2	Pointcar science 1, Psychology 1, Psychology 2, Psychology 3, Psychology 6, Psychology 18, Psychology 31, Sociology 1, Sociology 2, Sociology 4
Area D SOCIAL, POLITICAL AND ECONOMIC INSTITUTIONS AND	Area 5 PHYSICAL AND BIOLOGY SCIENCES At least 2 courses, one
HISTORICAL BACKGROUND (3 courses with courses taken in at	Physical Science and one Biological Science, at least one must include
least 2 disciplines)	a laboratory (indicated by "L" in parentheses, 7-9 semester units
1 Anthropology & Archeology: Anthropology 2, Anthropology 3	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1,
2 Economics: Agriculture 2, Economics 10, Economics 11	Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)
3 Ethnic Studies: Ethnic Studies 1	BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L),
4 Gender Studies: Sociology 4	Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32
5 <u>Geography</u> : Geography 2	LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same foreign language in high school level work with a grade of "C" or better, or earn a
6 <u>History</u> : History 14, History 15, History 16*, History 17*	score of 3 or higher on the Foreign Language Advanced Placement Test, or 550 on the College Board Achievement Test in Foreign Language, or complete 4 units from
7 <u>Interdisciplinary Social or Behavioral Science</u> : Child Development 31, Journalism 4, Psychology 18, Psychology 31	the courses below:
8 Political Science, Government, and legal Institutions: Administration of Justice 20, Political Science 1*	The following course at this institution fulfills the requirement (1 course, 4 semester units) Spanish 1
9 <b>Psychology</b> : Psychology 1, Psychology 2, Psychology 5, Psychology 6	** Indicates that transfer credit may be limited by either UC or CSU or both. Please consult a counselor.
10 Sociology and Criminology: Sociology 1, Sociology 2	
Area E <u>LIFELONG UNDERSTANDING AND SELF-DEVELOPMENT</u>	*CSU Graduation Requirement: US History, Constitution, and American Ideals completion of one course in American History and one course in American
(1 course, 3 units)	Government is a requirement to graduate from any CSU campus. Students may select one combination from the following to fulfill this requirement:
Child Development 31, Counseling & Guidance 1, Health 2, Health 25, Human Services 30, Psychology 1, Psychology 2, Psychology 18, Psychology 31, Psychology 33, Sociology 3	Hist 16 & Hist 17, or Hist 16 & Pols 1, or Hist 17 & Pols 1
,•	These courses <u>may</u> be double counted in Area D of CSU General Education and in Area 4 of IGETC

#### LASSEN COLLEGE 2014-15

#### **Associate in Science Degree in Early Childhood Education for Transfer 2014/2015**

I.	A minimum of <b>60</b> semester units ( <b>1-49</b> ), all of which must be baccalaureate applicable			
II.	A minimum GPA of <b>2.00</b> overall, and a "C" or better in each core course			
III.	A minimum of 25 units of core courses			
IV.	Select a general	l education option: CSU GE	IGETC	
Comp	lete the followin	g 25 units:		
	_ CD 11	Observation and Assessment	3 units	
	_ CD 12	Child, Family and Community	3 units	
	_ CD 16	Introduction to Curriculum	3 units	
	_ CD 19	Children's Nutrition, Health and Safe	ety 3 units	
	_ CD 20	Principles and practices of Teaching	Young Children 3 units	
	CD 24	Practicum	4 units	
	_ CD 25	Teaching in a Diverse Society	3 units	
	CD 31	Child Development: Conception thro	ugh Adolescence 3 units	
	CSU Gene	ral Education 2014-2015	IGETC 2014-2015	
		IN THE ENGLISH LANGUAGE AND  (G (One course each area)  Speech 1	Area 1 ENGLISH COMMUNICATION 9 units  English 1	
	2 Written Communicat	-	English 7, English 9	
	3 Critical Thinking	English 7, English 9, Philosophy 2	Speech 1	
	including one (L) lab s  1 Physical Universe: A 1B(L), Chemistry 8(I	Astronomy 1(L), Chemistry 1A(L), Chemistry L), Chemistry 45(L), Geography 1, Geology 1(L), al Science 1, Physics 2A(L), Physics 2B(L)	Area 2 MATHEMATICAL CONCEPTS & QUANTITATIVE REASONING  3 units  Math 1A, Math 1B, Math 1C, Math 8, Math 40	
	<ul> <li>2 <u>Life Forms</u>: Agriculture 20, Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32</li> <li>3 <u>Laboratory Science (L)</u></li> <li>4 <u>Mathematics/Quantitative Reasoning</u>: Math 1A, Math 1B, Math 1C, Math 7, Math 8, Math 11A, Math 11B, Math 40</li> </ul>		Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least one from Arts and one from Humanities  ARTS: Art 6, Art 7, Art 8, Art 9, Film 1, Music 6, Music 7, Music 12  HUMANITIES: English 2, English 3, English 4, English 5, English 10, English 12, English 33, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 2.	

Area C ARTS, LITERATURE, PHILOSOPHY, & FOREIGN LANGUAGES	Area 4 SOCIAL AND BEHAVIORAL SCIENCES 9 units, at least three
(3 courses, limit 2 in one area)	Courses from at least 2 disciplines
1 Arts (Art, Dance, Music, Theater): Art 1A, Art 1B, Art 2, Art 3, Art 4A, Art 6, Art 7, Art 8, Art 9, Art 10A, Art 30, Art 36A, Film 1, Music 6, Music 7, Music 12  2 Humanities (Literature, Philosophy, Foreign Languages): English 2, English 3, English 4, English 5, English 10, English 12, English 33, History 14, History 15, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 1, Spanish 2	Agriculture 2, Anthropology 2, Anthropology 3, Child Development 31, Economics 10, Economics 11, Ethnic Studies 1, Geography 2, History 14, History 15, History 16, History 17, Journalism 4, Political Science 1, Psychology 1, Psychology 2, Psychology 5, Psychology 6, Psychology 18, Psychology 31, Sociology 1, Sociology 2, Sociology 4
Area D SOCIAL, POLITICAL AND ECONOMIC INSTITUTIONS AND	Area 5 PHYSICAL AND BIOLOGY SCIENCES At least 2 courses, one
HISTORICAL BACKGROUND (3 courses with courses taken in at	Physical Science and one Biological Science, at least one must include
least 2 disciplines)	a laboratory (indicated by "L" in parentheses, 7-9 semester units
1 Anthropology & Archeology: Anthropology 2, Anthropology 3 2 Economics: Agriculture 2, Economics 10, Economics 11 3 Ethnic Studies: Ethnic Studies 1 4 Gender Studies: Sociology 4 5 Geography: Geography 2 6 History: History 14, History 15, History 16*, History 17* 7 Interdisciplinary Social or Behavioral Science: Child Development 31, Journalism 4, Psychology 18, Psychology 31 8 Political Science, Government, and legal Institutions: Administration of Justice 20, Political Science 1*	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1, Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)  BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32  LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same foreign language in high school level work with a grade of "C" or better, or earn a score of 3 or higher on the Foreign Language Advanced Placement Test, or 550 on the College Board Achievement Test in Foreign Language, or complete 4 units fron the courses below:  The following course at this institution fulfills the requirement (1 course, 4 semester units) Spanish 1  ** Indicates that transfer credit may be limited by either UC or CSU or both.
9 Psychology: Psychology 1, Psychology 2, Psychology 5, Psychology 6	Please consult a counselor.
10 Sociology and Criminology: Sociology 1, Sociology 2  Area E LIFELONG UNDERSTANDING AND SELF-DEVELOPMENT  (1 course, 3 units)  Child Development 31, Counseling & Guidance 1, Health 2, Health 25, Human Services 30, Psychology 1, Psychology 2, Psychology 18,	*CSU Graduation Requirement: US History, Constitution, and American Ideals completion of one course in American History and one course in American Government is a requirement to graduate from any CSU campus. Students may select one combination from the following to fulfill this requirement:  Hist 16 & Hist 17, or Hist 16 & Pols 1, or Hist 17 & Pols 1
Psychology 31, Psychology 33, Sociology 3	These courses <u>may</u> be double counted in Area D of CSU General Education and in Area 4 of IGETC

#### LASSEN COLLEGE 2014-15

English 12, English 33, Humanities 1, Humanities 2, Philosophy 1,

Philosophy 10, Spanish 2

#### Associate in Science Degree in Geology for Transfer 2014/2015 I. A minimum of **60** semester units (**1-49**), all of which must be baccalaureate applicable II. A minimum GPA of **2.00** overall, and a "C" or better in each core course III. A minimum of **28** units of core courses IV. Select a general education option: CSU GE IGETC Complete the following 28 units: \_ CHEM 1A General Chemistry I 5 units General Chemistry II CHEM 1B 5 units GEOL 1 Physical Geology 4 units Historical Geology & Paleontology GEOL 5 4 units Analytical Geometry and Calculus I 5 units MATH 1A MATH 1B Analytical Geometry and Calculus II 5 units **IGETC 2014-2015 CSU General Education 2014-2015** Area A COMMUNICATION IN THE ENGLISH LANGUAGE AND Area 1 ENGLISH COMMUNICATION 9 units <u>CRITICAL THINKING</u> (One course each area) English 1 1 Oral Communication Speech 1 English 7, English 9 2 Written Communication English 1 Speech 1 3 Critical Thinking English 7, English 9, Philosophy 2 Area B PHYSICAL UNIVERSE AND ITS LIFE FORMS (1 course each area Area 2 MATHEMATICAL CONCEPTS & QUANTITATIVE REASONING including one (L) lab science) 3 units **Physical Universe**: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry 45(L), Geography 1, Geology 1(L), Math 1A, Math 1B, Math 1C, Math 8, Math 40 Geology 5(L), Physical Science 1, Physics 2A(L), Physics 2B(L) 2 <u>Life Forms</u>: Agriculture 20, Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Area 3 ARTS AND HUMANITIES 9 units, at least 3 courses, with at least one Biology 26(L), Biology 32 from Arts and one from Humanities 3 Laboratory Science (L) ARTS: Art 6, Art 7, Art 8, Art 9, Film 1, Music 6, Music 7, Music 12 4 Mathematics/Quantitative Reasoning: Math 1A, Math 1B, Math 1C, Math 7, Math 8, Math 11A, Math 11B, Math 40 HUMANITIES: English 2, English 3, English 4, English 5, English 10,

Area C ARTS, LITERATURE, PHILOSOPHY, & FOREIGN LANGUAGES	Area 4 SOCIAL AND BEHAVIORAL SCIENCES 9 units, at least three
(3 courses, limit 2 in one area)	Courses from at least 2 disciplines
<ul> <li>1 Arts (Art, Dance, Music, Theater): Art 1A, Art 1B, Art 2, Art 3, Art 4A, Art 6, Art 7, Art 8, Art 9, Art 10A, Art 30, Art 36A, Film 1, Music 6, Music 7, Music 12</li> <li>2 Humanities (Literature, Philosophy, Foreign Languages): English 2, English 3, English 4, English 5, English 10, English 12, English 33, History 14, History 15, Humanities 1, Humanities 2, Philosophy 1, Philosophy 10, Spanish 1, Spanish 2</li> </ul>	Agriculture 2, Anthropology 2, Anthropology 3, Child Development 31, Economics 10, Economics 11, Ethnic Studies 1, Geography 2, History 14, History 15, History 16, History 17, Journalism 4, Political Science 1, Psychology 1, Psychology 2, Psychology 5, Psychology 6, Psychology 18, Psychology 31, Sociology 1, Sociology 4
Area D SOCIAL, POLITICAL AND ECONOMIC INSTITUTIONS AND	Area 5 PHYSICAL AND BIOLOGY SCIENCES At least 2 courses, one
HISTORICAL BACKGROUND (3 courses with courses taken in at	Physical Science and one Biological Science, at least one must include
least 2 disciplines)	a laboratory (indicated by "L" in parentheses, 7-9 semester units
1 Anthropology & Archeology: Anthropology 2, Anthropology 3 2 Economics: Agriculture 2, Economics 10, Economics 11 3 Ethnic Studies: Ethnic Studies 1 4 Gender Studies: Sociology 4	PHYSICAL SCIENCES: Astronomy 1(L), Chemistry 1A(L), Chemistry 1B(L), Chemistry 8(L), Chemistry **45(L), Geography 1, Geology 1(L), Geology 5(L), **Physical Science 1, Physics 2A(L), Physics 2B(L)  BIOLOGICAL SCIENCES: Anthropology 1, Biology 1(L), Biology 4(L), Biology 10(L), Biology 20(L), Biology 25(L), Biology 26(L), Biology 32
5 Geography: Geography 2 6 History: History 14, History 15, History 16*, History 17* 7 Interdisciplinary Social or Behavioral Science: Child Development 31, Journalism 4, Psychology 18, Psychology 31 8 Political Science, Government, and legal Institutions: Administration of Justice 20, Political Science 1*	LANGUAGE OTHER THAN ENGLISH – Complete 2 years of the same foreign language in high school level work with a grade of "C" or better, or earn a score of 3 or higher on the Foreign Language Advanced Placement Test, or 550 on the College Board Achievement Test in Foreign Language, or complete 4 units from the courses below:  The following course at this institution fulfills the requirement (1 course, 4 semester units) Spanish 1  ** Indicates that transfer credit may be limited by either UC or CSU or both.
9 <u>Psychology</u> : Psychology 1, Psychology 2, Psychology 5, Psychology 6  10 Sociology and Criminology: Sociology 1, Sociology 2	Please consult a counselor.
Area E <u>LIFELONG UNDERSTANDING AND SELF-DEVELOPMENT</u> (1 course, 3 units)	*CSU Graduation Requirement: US History, Constitution, and American Ideals completion of one course in American History and one course in American Government is a requirement to graduate from any CSU campus. Students may select one combination from the following to fulfill this requirement:
Child Development 31, Counseling & Guidance 1, Health 2, Health 25, Human Services 30, Psychology 1, Psychology 2, Psychology 18, Psychology 31, Psychology 33, Sociology 3	Hist 16 & Hist 17, or Hist 16 & Pols 1, or Hist 17 & Pols 1  These courses may be double counted in Area D of CSU General Education and in Area 4 of IGETC