ARC GRADUATION REQUIREMENTS 2011-2012

Students may graduate from American River College with the Associate in Arts or the Associate in Science Degree by fulfilling the following five (5) requirements:

- Satisfactory completion of 60 units of collegiate work (excluding 200 299 numbered courses taken F 89 Sp 03, 1 99 numbered courses & courses numbered 1,000 or higher taken after Sp 03,) with a C (2.0) grade point average in a curriculum that the district accepts toward the degree. At least 12 of the 60 units must be earned at American River College.
- 2. Major: Complete a two-year Major Program of Study offered at American River College. Courses used to complete major requirements must be completed with a grade of 'C' or better.
- Completion of ARC's general education requirements with a minimum GPA of 2.0 in courses used for general education (21 units minimum) (<u>These requirements are listed on the back of this document.</u>) or possession of a Baccalaureate Degree or higher from a *regionally accredited college or university in the U.S.
- 4. All students who wish to receive an A.A. or A.S. degree from American River College must demonstrate competency in writing, reading and mathematics as listed below.
- 5. Students are held to the graduation requirements established at the time they begin college as long as they maintain their catalog rights. Refer to ARC catalog for definition of catalog rights.

A. WRITTEN EXPRESSION COMPETENCY is satisfied by one of the following:

B. **READING COMPETENCY** is satisfied by one of the following:

 1. Complete with a 'C' or better in one of the following courses: ENGRD 310, 312; ESLR 340.

 2. Complete with a 'C' or better of an equivalent college level reading course at a *regionally accredited college in the U.S.

 3. Possess an AA/AS or higher from a *regionally accredited college in the U.S.

 4. Achieve a qualifying score on a college level reading examination administered by a Los Rios Assessment Center. Only 2 attempts are permitted District-wide on this test.

 Course:
 ______College:

 LRCCD Test
 _____AA/AS or higher

C. MATHEMATICS COMPETENCY is satisfied by one of the following:

1. Complete one of the following with a 'C' or better: **MATH** 110, 120, 124, 125, 300, 310, 320, 325, 330, 340, 342, 344, 350, 351, 370, 400, 401, 402, 410, 420; **PHIL** 325; **PSYC** 330; **STAT** 300, 305.

- 2. Complete an equivalent course with a 'C' or better at a *regionally accredited college in the U.S.
- 3. Obtain a satisfactory score on a Los Rios Math Competency Test.

4. Possess a BA/BS or higher from a *regionally accredited college in the U.S.

 Course:
 College:
 LRCCD Test:
 BA/BS or higher
 G
 I
 N

G=Grade I=In Progress N=Need

GENERAL EDUCATION REQUIREMENTS LISTED ON BACK.

* See District Policy and Regulations P7241/R7241 4/6/2011

2011-2012 ARC GENERAL EDUCATION REQUIREMENTS

I. HUMANITIES (formerly A	rea B): One course from the f	following – 3 units minimun	n:				
ART 300, 312, 320, 322, 324, 339, 430 361, 363; ENGLT 300, 304, 310, 311, FASHN 330; FREN 401, 402, 411, 412 HUM 300, 301, 302#, 310, 320#, 326, 315#, 321, 330#, 400; MUSM 370; PH 401, 402, 411, 412; TA 300, 302, 303,	320, 321, 327#, 338#, 340, 3 2; GERM 401, 402, 411, 412, 330#, 360, 365; IDES 310, 3 IL 300, 310, 315, 330, 331, 3	341, 345, 360, 370, 372#, 3 ; HIST 300*, 302*, 305*, 30 12; ITAL 401, 402, 411; JA 350, 353, 354, 360; RUSS	874#, 376#, 378, 380 97*#, 308*#, 364*, 36 APAN 401, 402; MU 401, 402; SILA 305,), 382, 392, 403, 55*, 399*, 480*, IFHL 300, 308, , 306, 315, 316;	494 481* 310, SPA	; ; 311 \N	
Course:	College:		AP/IB		JG	I	N
	ALITY (formerly Area D): Tw						
 II. LANGUAGES & RATION a) English Composition: one course BUS 310; ENGWR, 300, 480; ESLW 3 	from the following: (3 units n						
Course:	College:		AP/IB	l	JG	I	Ν
b) Communication & Analytical Thir ANTH 341*#; AT 105; BUS 105; CISA ENGED 305; ENGRD 310, 312; ENGV 124, 125, 300, 310, 320, 325, 330, 340 WELD 140	nking: one additional course 3 305, 315, 320; CISC 300*; C NR 301, 302, 330, 342, 481,	CISP 300, 315 , 320, 350, 3 482; ESL 350; GEOG 330,	minimum) 60, 400, 440; ET 310 , 375; JOUR 300; M 0	GMT 360; MATI	H 12	0,	
Course:	College:		AP/IB	l	JG		Ν
						1	<u> </u>
a) One Physical Education activity	Area E): One course must be course with one of the following			MACT. SPORT			
		<u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			JG	Ι	N
Course:	College:		_DD214				
AT 107; BIOT 308; BUS 320*; CISC 3 318, 330, 331, 336; HEED 300, 352; H 340, 342, 354, 356, 358, 359, 370*, 37	300*; ECE 330, 350; ECON IIST 399*; HSER 340; INDIS	320*; ENGED 320, 324; E 325; LIBR 310, 318, 325;	MATH 315; NUTRI	300*, 302*, 305	; PS	YC	
498							
498 Course:	College:	DD214:	AP/IB :		JG	I	N
Course:	v		AP/IB :		JG		-
NATURAL SCIENCES (fc ANTH 300, 303, 480; ASTR 300, 310, 305, 309, 310, 325, 334, 400; ENERG 345; HEED 308; HORT 300; NATR 300	ormerly Area A): One course 320, 330; BIOL 102, 103, 11 Y 303; ET 303; FT 304; GEC	– 3 units minimum: 15, 116, 300, 303, 305, 310 0G 300, 305, 306, 307, 308), 350, 352, 370, 400 ; GEOL 300, 305, 31), 430, 431, 482 10, 320, 325, 33	CH	EM 42,	N
NATURAL SCIENCES (fc ANTH 300, 303, 480; ASTR 300, 310, 305, 309, 310, 325, 334, 400; ENERG 345; HEED 308; HORT 300; NATR 30 310	ormerly Area A): One course 320, 330; BIOL 102, 103, 11 Y 303; ET 303; FT 304; GEC 0, 302, 303, 304, 320, 330, 3	– 3 units minimum: 15, 116, 300, 303, 305, 310 0G 300, 305, 306, 307, 308	0, 350, 352, 370, 400 ; GEOL 300, 305, 3 [,] IYS 310, 311, 312, 3	0, 430, 431, 482 10, 320, 325, 33 350, 410; PS 30	CH	EM 42, SYC	N
NATURAL SCIENCES (fc ANTH 300, 303, 480; ASTR 300, 310, 305, 309, 310, 325, 334, 400; ENERG 345; HEED 308; HORT 300; NATR 300	ormerly Area A): One course 320, 330; BIOL 102, 103, 11 Y 303; ET 303; FT 304; GEC	– 3 units minimum: 15, 116, 300, 303, 305, 310 0G 300, 305, 306, 307, 308), 350, 352, 370, 400 ; GEOL 300, 305, 31	0, 430, 431, 482 10, 320, 325, 33 350, 410; PS 30	CH 0, 34 0; P \$	EM 42, SYC	N
Course: IV. NATURAL SCIENCES (fc ANTH 300, 303, 480; ASTR 300, 310, 305, 309, 310, 325, 334, 400; ENERG 345; HEED 308; HORT 300; NATR 30 310 Course: V. V. SOC. /BEHAV. SCIENCE	ormerly Area A): One course 320, 330; BIOL 102, 103, 11 Y 303; ET 303; FT 304; GEC 00, 302, 303, 304, 320, 330, 3 College: S (formerly Area C): One cou	- 3 units minimum: 15, 116, 300, 303, 305, 310 0G 300, 305, 306, 307, 308 332; NUTRI 300*, 302*; PH	o, 350, 352, 370, 400 ; GEOL 300, 305, 3 IYS 310, 311, 312, 3 AP/IB	0, 430, 431, 482 10, 320, 325, 33 350, 410; PS 30	CH 0, 34 0; P \$	EM 42, SYC	N
NATURAL SCIENCES (fc ANTH 300, 303, 480; ASTR 300, 310, 305, 309, 310, 325, 334, 400; ENERG 345; HEED 308; HORT 300; NATR 30 310 Course:	ormerly Area A): One course 320, 330; BIOL 102, 103, 11 Y 303; ET 303; FT 304; GEC 00, 302, 303, 304, 320, 330, 3 College: S (formerly Area C): One course from the following - 3 to	<u>- 3 units minimum:</u> 15, 116, 300, 303, 305, 310 OG 300, 305, 306, 307, 308 332; NUTRI 300*, 302*; PH <u>urse must be completed in a</u> units minimum:	o, 350, 352, 370, 400 ; GEOL 300, 305, 3 IYS 310, 311, 312, 3 AP/IB), 430, 431, 482 10, 320, 325, 33 350, 410; PS 30 	CH 0, 34 0; P \$	EM 42, SYC	N
Course: IV. NATURAL SCIENCES (fc ANTH 300, 303, 480; ASTR 300, 310, 305, 309, 310, 325, 334, 400; ENERG 345; HEED 308; HORT 300; NATR 30 345; HEED 308; HORT 300; NATR 30 310 Course: V. SOC. /BEHAV. SCIENCE AMERICAN INSTITUTIONS: One of Institution	ormerly Area A): One course 320, 330; BIOL 102, 103, 11 Y 303; ET 303; FT 304; GEC 00, 302, 303, 304, 320, 330, 3 College: S (formerly Area C): One course from the following - 3 to	<u>- 3 units minimum:</u> 15, 116, 300, 303, 305, 310 OG 300, 305, 306, 307, 308 332; NUTRI 300*, 302*; PH <u>urse must be completed in a</u> units minimum:	o, 350, 352, 370, 400 ; GEOL 300, 305, 3 IYS 310, 311, 312, 3 AP/IB), 430, 431, 482 10, 320, 325, 33 350, 410; PS 30 	CH 0, 34 0; P \$	EM 42, SYC	N
IV. NATURAL SCIENCES (for ANTH 300, 303, 480; ASTR 300, 310, 305, 309, 310, 325, 334, 400; ENERG 345; HEED 308; HORT 300; NATR 30 310 Course:	Series Series 320, 330; BIOL 102, 103, 11 Y 303; ET 303; FT 304; GEC 300, 302, 303, 304, 320, 330, 33	- 3 units minimum: 15, 116, 300, 303, 305, 310 G 300, 305, 306, 307, 308 332; NUTRI 300*, 302*; PH units minimum: ; POLS 301; n the following - 3 units mini 34#, 341*#; BUS 110, 300, F 300*, 302*, 305*, 307*#, 3 307; POLS 302, 310, 320), 350, 352, 370, 400 ; GEOL 300, 305, 3 IYS 310, 311, 312, 3 AP/IB each area – 6 units r AP/IB nimum: , 320*, 330#, 345; E 308*#, 340, 341, 343 , 322, 330, 332; PSY	0, 430, 431, 482 10, 320, 325, 33 350, 410; PS 30 minimum: CE 312, 314, 43 3, 364*, 365*, 36 (C 300, 305, 32)	G CH 0, 34 0; PS J G 30#; 7, 3 0, 36	EM 42, SYC	
Course: IV. NATURAL SCIENCES (fc ANTH 300, 303, 480; ASTR 300, 310, 305, 309, 310, 325, 334, 400; ENERG 345; HEED 308; HORT 300; NATR 30 345; HEED 308; HORT 300; NATR 30 310 Course:	Series Series 320, 330; BIOL 102, 103, 11 Y 303; ET 303; FT 304; GEC 300, 302, 303, 304, 320, 330, 33	- 3 units minimum: 15, 116, 300, 303, 305, 310 G 300, 305, 306, 307, 308 332; NUTRI 300*, 302*; PH units minimum: ; POLS 301; n the following - 3 units mini 34#, 341*#; BUS 110, 300, F 300*, 302*, 305*, 307*#, 3 307; POLS 302, 310, 320), 350, 352, 370, 400 ; GEOL 300, 305, 3 IYS 310, 311, 312, 3 AP/IB each area – 6 units r AP/IB nimum: , 320*, 330#, 345; E 308*#, 340, 341, 343 , 322, 330, 332; PSY	0, 430, 431, 482 10, 320, 325, 33 350, 410; PS 30 minimum: CE 312, 314, 43 3, 364*, 365*, 36 (C 300, 305, 32)	CH 0, 34 0; P J G J G 30#; 7, 3	EM 42, SYC	N ; N
Course: IV. NATURAL SCIENCES (fc ANTH 300, 303, 480; ASTR 300, 310, 305, 309, 310, 325, 334, 400; ENERG 345; HEED 308; HORT 300; NATR 30 310 Course: V. SOC. /BEHAV. SCIENCE a) AMERICAN INSTITUTIONS: One of HIST 310, 311, 318, 320#, 321#, 323; Course: b) SOCIAL/BEHAVIORAL SCIENCES ADMJ 300, 302#, 304, 320; ANTH 310; ECON 302, 304, 320; GEOG 310#, 32; 480*, 481*, 494; HSER 330#; JOUR 3; 365#, 370*, 372, 373, 374, 383, 480; \$ Course:	ormerly Area A): One course 320, 330; BIOL 102, 103, 11 Y 303; ET 303; FT 304; GEC 300, 302, 303, 304, 320, 330, 304, 320, 330, 304, 320, 330, 304, 320, 3304, 320, 3304, 320, 3304, 320, 3304, 483, 484 College: S (formerly Area C): One course from the following - 3 to the following -	- 3 units minimum: 15, 116, 300, 303, 305, 310 G 300, 305, 306, 307, 308 332; NUTRI 300*, 302*; Ph units minimum: ; POLS 301; n the following - 3 units mini 34#, 341*#; BUS 110, 300, G 300*, 302*, 305*, 307*#, 3 307; POLS 302, 310, 320 20#, 325, 342#, 350; SOCS	0, 350, 352, 370, 400 ; GEOL 300, 305, 3 IYS 310, 311, 312, 3 <u>AP/IB</u> each area – 6 units r <u>AP/IB</u> imum: , 320*, 330#, 345; E 308*#, 340, 341, 343 , 322, 330, 332; PSY 5C 310, 312	0, 430, 431, 482 10, 320, 325, 33 350, 410; PS 30 minimum: CE 312, 314, 43 3, 364*, 365*, 36 (C 300, 305, 32)	G CH 0, 34 0; PS J G 30#; 7, 3 0, 36	EM 42, SYC	
Course: IV. NATURAL SCIENCES (fc ANTH 300, 303, 480; ASTR 300, 310, 305, 309, 310, 325, 334, 400; ENERG 345; HEED 308; HORT 300; NATR 30 310 Course: V. SOC. /BEHAV. SCIENCE a) AMERICAN INSTITUTIONS: One of HIST 310, 311, 318, 320#, 321#, 323; Course: b) SOCIAL/BEHAVIORAL SCIENCES ADMJ 300, 302#, 304, 320; ANTH 310; ECON 302, 304, 320; GEOG 310#, 32; 480*, 481*, 494; HSER 330#; JOUR 3; 365#, 370*, 372, 373, 374, 383, 480; \$ Course:	ormerly Area A): One course 320, 330; BIOL 102, 103, 11 Y 303; ET 303; FT 304; GEC 30, 302, 303, 304, 320, 330, 3	- 3 units minimum: 15, 116, 300, 303, 305, 310 G 300, 305, 306, 307, 308 332; NUTRI 300*, 302*; Ph units minimum: ; POLS 301; m the following - 3 units minimum: 34#, 341*#; BUS 110, 300, 1 300*, 302*, 305*, 307*#, 3 307; POLS 302, 310, 320 20#, 325, 342#, 350; SOCS ====================================	D, 350, 352, 370, 400 ; GEOL 300, 305, 3 IYS 310, 311, 312, 3 <u>AP/IB</u> each area – 6 units r <u>AP/IB</u> nimum: , 320*, 330#, 345; E 308*#, 340, 341, 343 , 322, 330, 332; PSY SC 310, 312 <u>AP/IB</u> DANCE 300#; ECE 5#, 330#; HUM 302#	0, 430, 431, 482 10, 320, 325, 33 350, 410; PS 30 minimum: CE 312, 314, 43 3 , 364*, 365*, 36 (C 300, 305, 32) (L 430#; ENGLT 3 ,320#, 330#; HS 06#, 318#	CHI 0, 3/4 0; PS J G J G 30#; 7, 3 30, 36 J G J G J G J G J G J G	EM 42, SYC 1 1 73, 51#, 3300	
Course: IV. NATURAL SCIENCES (fc ANTH 300, 303, 480; ASTR 300, 310, 305, 309, 310, 325, 334, 400; ENERG 345; HEED 308; HORT 300; NATR 30 310 Course: V. SOC. /BEHAV. SCIENCEE a) AMERICAN INSTITUTIONS: One of HIST 310, 311, 318, 320#, 321#, 323; Course: b) SOCIAL/BEHAVIORAL SCIENCES ADMJ 300, 302#, 304, 320; ANTH 310 ECON 302, 304, 320; GEOG 310#, 32 480*, 481*, 494; HSER 330#; JOUR 3 365#, 370*, 372, 373, 374, 383, 480; S Course: VI. ETHNIC/MULTICULTUR/ ADMJ 302#; ANTH 310#, 315#, 330#, 338#, 372#, 374#, 376#; GEOG 310#, 32	ormerly Area A): One course 320, 330; BIOL 102, 103, 11 Y 303; ET 303; FT 304; GEC 30, 302, 303, 304, 320, 330, 3	- 3 units minimum: 15, 116, 300, 303, 305, 310 G 300, 305, 306, 307, 308 332; NUTRI 300*, 302*; Ph units minimum: ; POLS 301; m the following - 3 units minimum: 34#, 341*#; BUS 110, 300, 1 300*, 302*, 305*, 307*#, 3 307; POLS 302, 310, 320 20#, 325, 342#, 350; SOCS ====================================	D, 350, 352, 370, 400 ; GEOL 300, 305, 3 IYS 310, 311, 312, 3 <u>AP/IB</u> each area – 6 units r <u>AP/IB</u> nimum: , 320*, 330#, 345; E 308*#, 340, 341, 343 , 322, 330, 332; PSY SC 310, 312 <u>AP/IB</u> DANCE 300#; ECE 5#, 330#; HUM 302#	0, 430, 431, 482 10, 320, 325, 33 350, 410; PS 30 minimum: CE 312, 314, 43 3 , 364*, 365*, 36 (C 300, 305, 32) (L 430#; ENGLT 3 ,320#, 330#; HS 06#, 318#	CH 0, 3/4 0; P J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G J G G J G G J G G G J G G G G G G G G	EM 42, SYC 1 1 73, 51#, 3300	

* Courses appearing in more than one category may be used to satisfy only one category. # These multicultural courses can also satisfy general education category requirements.