

## Sacramento City College Intersegmental General Education Transfer Curriculum IGETC Certification



	(Last)		(First)	Ar.	11.5			
ansf	erring to: UC	CSU		(Mid		Date of	Birth:/	/
mi	nimum "C' grade	is required i	(University) n each college cour	se for IGETC. A "C"	is defined as a minimu	ım 2.0 grade points (	on a 4.0 scale."	Unit
DE	A 4 PNOT TOTAL	2010 0010	APPROXI CON A		16 6 4 5 16			Con
KE	A I – ENGLISH (	COMMUNIC		•	ch from Group A, B and C ch from Group A and B.			
	English Comp	oition (one so	ourse – 3 semester or 4	_	on from Group 11 and B.			
lA		isition (one co		quarter units)				
	Course:	F 11 1	College:		Advanced Placement			
1B		ng – English (		urse – 3 semester or 4	quarter units)			
	Course:		College:			(No AP scores a	ccepted for this ar	ea)
C		cation (CSU r	_	ne course – 3 semester	or 4 quarter units)			
	Course:		College:		(No AP scores accept			
RE	A 2 – MATHEMA Course:	ATICAL CON	College:	ITATIVE REASON	ING (one course – 3 seme Advanced Placer	-		
RE		HUMANITI	ES (At least 3 courses	s, with at least one fro	m the Arts and one from the	he Humanities. 9 seme	ester or 12 quarter	units)
	ARTS							
3A	Course:		College:		Advanced Placer	ment:		
D	HUMANITIES		G II		4.1 1.50			
В	Course:		College:		Advanced Placer	ment:		
C	Course:		College:		Advanced Placer			
RE	A 4 – SOCIAL an	d BEHAVIO	RAL SCIENCES (A	t least 2 courses from	two academic disciplines.	6 semester or 8 quarte	er units)	
Α	Course:		College:		Advanced Placer	ment:		
			<del></del>					
₿B	Course:		College:		Advanced Placer	ment:		
RE	A 5 – PHYSICAL one of the two cour	rses must inclu	GICAL SCIENCES	(At least 2 courses, w mester units or 9 quar	ith one from the Physical S		he Biological Scie	ence, at
RE.	A 5 – PHYSICAL	rses must inclu	GICAL SCIENCES		ith one from the Physical S		he Biological Scie	ence, at
RE.	A 5 – PHYSICAL one of the two cou PHYSICAL SC Course:	rses must inclu IENCE	GICAL SCIENCES		ith one from the Physical S	Science and one from t	he Biological Scie	nnce, at
RE ast	A 5 – PHYSICAL one of the two cou PHYSICAL SC	rses must inclu IENCE	GICAL SCIENCES ide a laboratory. 7 sei		ith one from the Physical Ster units)	Science and one from t	he Biological Scie	ence, at
RE ast	A 5 – PHYSICAL one of the two cou PHYSICAL SC Course:	rses must inclu IENCE	GICAL SCIENCES ide a laboratory. 7 sei		ith one from the Physical Ster units)	Science and one from t	he Biological Scie	ence, at
RE ast	A 5 – PHYSICAL one of the two course:  BIOLOGICAL	rses must inclu IENCE SCIENCE	GICAL SCIENCES  Ide a laboratory. 7 set  College:  College:		ith one from the Physical Ster units)  Advanced Placem	Science and one from t	he Biological Scie	ence, at
RE ast	A 5 – PHYSICAL one of the two cou PHYSICAL SC Course: BIOLOGICAL Course: Labortory (Effect	rses must inclu IENCE SCIENCE	GICAL SCIENCES ade a laboratory. 7 set College:  College:  College:		Advanced Placem	Science and one from the sent:	he Biological Scie	ence, at
RE ast of A	A 5 – PHYSICAL one of the two cou PHYSICAL SC Course: BIOLOGICAL Course: Labortory (Effect Course:	SCIENCE  ctive summer 2	GICAL SCIENCES ade a laboratory. 7 set College:  College:  College: College: College:	mester units or 9 quar	Advanced Placem	Science and one from t		
RE ast	A 5 – PHYSICAL one of the two cou PHYSICAL SC Course: BIOLOGICAL Course: Labortory (Effect Course: A 6 – LANGUAG	SCIENCE  ctive summer 2	GICAL SCIENCES ade a laboratory. 7 set College:  College:  College: College: College:	mester units or 9 quar	Advanced Placem	Science and one from t		
RE cast of SA	A 5 – PHYSICAL one of the two course:  BIOLOGICAL Course:  Labortory (Effect Course:  A 6 – LANGUAG age.)	SCIENCE  Stive summer 2	GICAL SCIENCES  Ide a laboratory. 7 set  College:  College:  College:  College:  HAN ENGLISH (UC	mester units or 9 quar	Advanced Placem  Advanced Placem  Advanced Placem  Advanced Placem  O (Proficiency equivalent to	Science and one from t		
RE ast 6	A 5 – PHYSICAL one of the two course:  BIOLOGICAL Course:  Labortory (Effect Course:  A 6 – LANGUAG age.)	SCIENCE  ctive summer	GICAL SCIENCES  Ide a laboratory. 7 set  College:  College:  College:  College:  HAN ENGLISH (UC	mester units or 9 quar	Advanced Placem  Advanced Placem  Advanced Placem  Advanced Placem	Science and one from t		
RE ASC RE ASS 1. 2. 3.	A 5 – PHYSICAL one of the two course:  BIOLOGICAL Course:  Labortory (Effect Course:  A 6 – LANGUAG age.) Course: Completed in His Other:	SCIENCE SCIENCE Etive summer 2 E OTHER TI	GICAL SCIENCES and a laboratory. 7 set and a laborator	mester units or 9 quar	Advanced Placem  Advanced Placem  Advanced Placem  Advanced Placem	Science and one from t		
RE. ast 6	A 5 – PHYSICAL one of the two cou PHYSICAL SC Course: BIOLOGICAL Course: Labortory (Effect Course: A 6 – LANGUAG age.) Course: Completed in Higother: 7 – ETHNIC STUI	SCIENCE  SCIENCE  Ctive summer 2  E OTHER TO  gh School:	GICAL SCIENCES adde a laboratory. 7 set adde a laboratory. 7 set added	C Requirement Only	Advanced Placem  Advanced Placem  Advanced Placem  Advanced Placem	Science and one from t		
REASING ASSESSED ASSE	A 5 – PHYSICAL one of the two cou PHYSICAL SC Course: BIOLOGICAL Course: Labortory (Effect Course: A 6 – LANGUAG age.) Course: Completed in His Other: 7 – ETHNIC STUI Course:	SCIENCE SCIENCE Etive summer 2 E OTHER TO gh School:	GICAL SCIENCES adde a laboratory. 7 set adde a laboratory. 7 set added	C Requirement Only	Advanced Placem  Advanced Placem  Advanced Placem  Advanced Placem  O (Proficiency equivalent the Advanced Placem)	Science and one from the science and one from	hool study in the s	same
FEA	A 5 – PHYSICAL one of the two cou PHYSICAL SC Course: BIOLOGICAL Course: Labortory (Effect Course: A 6 – LANGUAG age.) Course: Completed in Hig Other: 7 – ETHNIC STUI Course: ERADUATION REC	SCIENCE SCIENCE Etive summer 2 E OTHER TO gh School:	GICAL SCIENCES ade a laboratory. 7 set  College:  College:  College:  HAN ENGLISH (UC  College:  r units, 4 qtr units) (Fal  College N U.S. HISTORY, CON	C Requirement Only	Advanced Placem	Science and one from the science and one from	hool study in the s	same
1. 2. 3. REA	A 5 – PHYSICAL one of the two cou PHYSICAL SC Course: BIOLOGICAL Course: Labortory (Effect Course: A 6 – LANGUAG age.) Course: Completed in Higother: 7 – ETHNIC STUI Course: GRADUATION REC	SCIENCE SCIENCE Etive summer 2 E OTHER TO gh School:	College:  College:  College:  College:  College:  College:  HAN ENGLISH (UCL)  College:  r units, 4 qtr units) (Fallows, HISTORY, CONCollege:	C Requirement Only	Advanced Placem	Science and one from the scient:  Hent:  Hen	hool study in the s	same
75A 55B 55C REALINGUITH 1. 2. 3. REALINGUITH 1. C.	A 5 – PHYSICAL one of the two cou PHYSICAL SC Course: BIOLOGICAL Course: Labortory (Effect Course: A 6 – LANGUAG age.) Course: Completed in Hig Other: 7 – ETHNIC STUI Course: ERADUATION REC	SCIENCE SCIENCE Etive summer 2 E OTHER TO gh School:	GICAL SCIENCES ade a laboratory. 7 set  College:  College:  College:  HAN ENGLISH (UC  College:  r units, 4 qtr units) (Fal  College N U.S. HISTORY, CON	C Requirement Only	Advanced Placem	Science and one from the scient:  Hent:  Hen	hool study in the s	same
5A 5B 5C REA SU 6 C C	A 5 – PHYSICAL one of the two cou PHYSICAL SC Course: BIOLOGICAL Course: Labortory (Effect Course: A 6 – LANGUAG age.) Course: Completed in Higother: 7 – ETHNIC STUI Course: GRADUATION REC	SCIENCE SCIENCE Ctive summer 2 E OTHER TO THE SCHOOL: DIES (3 semester)	College:  College:  College:  College:  College:  College:  HAN ENGLISH (UCL)  College:  r units, 4 qtr units) (Fallows, HISTORY, CONCollege:	C Requirement Only	Advanced Placem	Science and one from the scient:  Hent:  Hent:  Hent:  Hent:  HOGETC: may be completed thent:  Hent:  Hent:	hool study in the s	same 6 units.
5A 5B 5C 5C ARE  annual 1. 2. 3. REA  CC	A 5 – PHYSICAL one of the two cou PHYSICAL SC Course: BIOLOGICAL Course: Labortory (Effect Course: Course: Course: Course: T – ETHNIC STUI Course: GRADUATION REC Course: Course:	SCIENCE SCIENCE Ctive summer 2 E OTHER TO THE SCHOOL: DIES (3 semester)	College:  College:  College:  College:  College:  Tunits, 4 qtr units) (Fallouis, 4 qtr units, 4 qtr units) (Fallouis, 4 qtr units) (Fallouis, 4 qtr units) (Fallouis, 4 qtr units) (College:  College: College: College: College:	C Requirement Only	Advanced Placem  Advanced Placem	Science and one from the scient:  Hent:  Hent:  Hent:  Hent:  HOGETC: may be completed thent:  Hent:  Hent:	hool study in the s	same 5 units.
75A 55B 75C	A 5 – PHYSICAL one of the two course:  PHYSICAL SC Course:  BIOLOGICAL Course:  Labortory (Effect Course:  A 6 – LANGUAG age.) Course:  Completed in High Other:  7 – ETHNIC STUIC Course:  GRADUATION REC course:  Course:	SCIENCE SCIENCE Ctive summer 2 E OTHER TO THE SCHOOL: DIES (3 semester)	College:  College:  College:  College:  College:  Tunits, 4 qtr units) (Fallouis, 4 qtr units, 4 qtr units) (Fallouis, 4 qtr units) (Fallouis, 4 qtr units) (Fallouis, 4 qtr units) (College:  College: College: College: College:	C Requirement Only	Advanced Placem  Advanced Placem	Science and one from the scient:  Hent:  Hent:  Hent:  Hent:  HOGETC: may be completed thent:  Hent:  Hent:	hool study in the s	same 5 units.
75A 55B 75C	A 5 – PHYSICAL one of the two course:  PHYSICAL SC Course:  BIOLOGICAL Course:  Labortory (Effect Course:  A 6 – LANGUAG age.) Course:  Completed in High Other:  7 – ETHNIC STUIC Course:  GRADUATION REC course:  Course:	SCIENCE SCIENCE SCIENCE Etive summer 2 E OTHER TI gh School: DIES (3 semeste	College:  College:  College:  College:  College:  Tunits, 4 qtr units) (Fallouis, 4 qtr units, 4 qtr units) (Fallouis, 4 qtr units) (Fallouis, 4 qtr units) (Fallouis, 4 qtr units) (College:  College: College: College: College:	C Requirement Only	Advanced Placem  Check (	Science and one from the scient:  Hent:  Hent:  Hent:  Hent:  HOGETC: may be completed thent:  Hent:  Hent:	hool study in the s	same