### California State University General Education Requirements 2014-2015

The courses listed below will fulfill the lower division general education requirements for all CSU campuses.

It is recommended that all student with a goal of transfer to a 4-year university develop a Student Educational Plan (SEP). A Norco College academic counselor can assist you in developing an SEP for your specific academic goals.

The details of the CSU GE Requirment pattern can be found in the Norco College Catalog.

# Monday & Wednesday - Schedule some Fridays, as noted

	Area A-1	Area A-2	Area A-3	Area B-1	Area B-2	Area B-3	Area B-4	Area C-1	Area C-2	Area D	Area E
	Oral Communication	Written Communication	Critical Thinking	Physical Science	Life Science	Lab Activity	Mathematics/ Quantitative Reasoning	Arts	Humanities	Social Sciences	Lifelong Learning & Self-Development
Start Time	mi	nimum of 9 semester units t each group with a grade of "(	otal	minimum of 6 semester units total one science course must have a lab			min. of 3 semester units with a grade of "C" or better	minimum of 9 semester units 3 courses minimum at least one course from each area		min. of 9 semester units 3 courses from at least two disciplines	minimum of 3 semester units
07:10AM until 08:15AM	COM-9-33584 (MTWTH) (D7) COM-9-33587 (MTWTH) (D7)						MAT-10-33809			SOC-1-33976	
08:00AM	COM-1-33575	ENG-1A-33639		CHE-1A-33540 (lab) CHE-1B-33543 (we-lec) CHE-2A-33546 (we-lab-FRI) CHE-2A-33548 (we-lab-FRI) GEG-1-33722 PHY-4A-32100 (lec) PHY-4A-33921 (lec)	AMY-2B-33478 (we-lab) BIO-8-33516 (we-lec) MIC-1-33885 (lec)		MAT-12-32009	MUS-3-33899 (plus Fri)	HIS-6-33751 (D6) HUM-11-33767 SPA-1-33991 (lec) SPA-2-33996 (lec)	ANT-2-33485 POL-1-33936 POL-1H-32102 PSY-8-32105 SOC-1-33977	GUI-47-33734 HES-1-33739
09:30AM until 10:30AM or 11:15 AM or 11:45 AM	COM-1-33576	ENG-1A-33637 ENG-1A-33641 ENG-1A-33651	PHI-11-33912	CHE-10-33538 (we-lec) CHE-1A-33541 (we-lab) GEG-1-33725 GEG-1L-33727 PHY-4B-33922 (lec)	BIO-1-33506 (we-lab-FRI) BIO-8-33516 (we-lab) MIC-1-33885 (lab)	atisfy Area B- <u>3</u>	MAT-11-33817 MAT-12-33821 MAT-5-33858		ENG-20-32001 FRE-1-32061 (lec) HIS-7-33757 (D6) PHI-12-33913 PHI-33-33915 SPA-1-33991 (lab) SPA-1-33992 (lec) SPA-2-33996 (lab)	ECO-4-33611 PSY-9-33952 (E) SOC-1-33979	HES-1-33745 KIN-38-33785
12:00PM or 12:15PM or 12:45PM or 12:50PM or 01:00PM or 1:30PM	COM-1-33571	ENG-1A-33638 ENG-1A-33648 ENG-1A-33653	ENG-1B-33661 (C2)	CHE-2A-33547 (we-lab-FRI) GEG-1L-33729 PHY-4A-32100 (Wed-lab) PHY-4A-33921 (Wed-lab) PHY-4B-33922 (Mon- lab)	AMY-2B-33477 (lec) AMY-2B-33478 (lec) BIO-1-33513 (we-lab-FRI) BIO-12-32052 (we-lec)	courses w/ lab are underlined and satisfy Area B-3	MAT-10-33811 (lec,lab FRI) MAT-10-33812 (lec, labFRI) MAT-12-33818	MUS-19-33897	FRE-1-32061 (lab) HIS-7-33758 (D6) SPA-1-33992 (lab)	ANT-2-33487 ECO-8-33616 PSY-1-33942	HES-1-38128 KIN-38-33786
02:00PM or 02:30PM	COM-1-33572 COM-9-33586 (D7)		PHI-32-33914	CHE-12A-33539 (we-lec) CHE-1A-33540 (we-lec) CHE-1A-33541 (we-lec) CHE-2A-33547 (we-lec) CHE-2A-33546 (we-lec) CHE-2A-33548 (we-lec)	ANT-1-33482 BIO-1-33506 (we-lec) BIO-1-33512 (we-lec) BIO-1-33513 (we-lec)	courses w/ lab				EAR-20-33604 (D7) ECO-7-32025 GEG-3-33732 PSY-9-33956 (E)	HES-1-33746
03:00 PM or 04:15PM		ENG-1A-33636 ENG-1A-33642 ENG-1A-33649 ENG-1A-33650 ENG-1A-33654	COM-3-33580 ENG-1B-33663 (C2)		AMY-2B-33479 (lec) AMY-2B-33480 (lec) BIO-12-32052 (we-lab)				HIS-7-33760 (D6) JPN-1-33776 (lec) SPA-1-32064 (lec)	COM-13-32065 EAR-20-32022 (D7) POL-1-33934 PSY-1-33944 PSY-1-33948 SOC-1-33981	GUI-47-33736 HES-1-32043
5:05PM and beyond		ENG-1A-32016 ENG-1A-33644 ENG-1A-33656		CHE-1A-33542 (we-lab) GEG-1-33724 GEG-1L-33730 PHY-10-33919	AMY-2B-33479 (lab) AMY-2B-33480 (lab) BIO-1-33507 (lec) BIO-1-33510 (lec) BIO-1-33512 (we-lab) MIC-1-33886 (lec & lab)		MAT-11-33814 MAT-12-33820 MAT-1A-33826 MAT-1B-33829 MAT-1C-33830 MAT-2-33831		JPN-1-33776 (WED- lab) SPA-1-33993 SPA-3-33997		BIO-30-32053

Excluding GEG & GEG lab and PHY-10/PHY-11; for science courses offered in Area B-1 and B-2, students will be enrolled in the lecture and lab section with the same section number

Courses cannot be double-counted to satisfy more than one area

Golden 4 Courses in Areas A-1, A-2, A-3, and B-4 must be completed with a grade of "C" or better

Although not part of the GE requirement for transfer, 6 semester units of US History, Constitution and Government is a CSU graduation requirement that students may complete at Norco College prior to transfer. HIS-6 or 6H or 7 or 7H or POL-1 or 1H satisfy this requirement. Courses that may be applied to one of two different areas are listed only in one area, with the second option listed in parenthesis.

Course offered in special cohorts are not listed here. Please consult the Schedule of Classes for courses offered in CAP, Honors, Puente, STEM Scholars, or T3P

### California State University General Education Requirements 2014-2015

The courses listed below will fulfill the lower division general education requirements for all CSU campuses.

It is recommended that all student with a goal of transfer to a 4-year university develop a Student Educational Plan (SEP). A Norco College academic counselor can assist you in developing an SEP for your specific academic goals.

### Tuesday & Thursday - Schedule

	Area A-1	Area A-2	Area A-3	Area B-1	Area B-2	Area B-3	Area B-4	Area C-1	Area C-2	Area D	Area E
	Oral	Written	Critical	Physical	Life	Lab	Mathematics/				Lifelong Learning &
	Communication	Communication	Thinking	Science	Science	Activity	Quantitative Reasoning	Arts	Humanities	Social Sciences	Self-Development
							min. of 3 semester units	minimum of 9 semester units		min. of 9 semester units	
	mi	nimum of 9 semester units to	otal	minimum of	6 semester units total		with a grade of "C" or	3 courses r	ninimum	3 courses from	minimum of
Start Time	one from e	each group with a grade of "C	" or better	one science o	course must have a lab		better	at least one course	from each area	at least two disciplines	3 semester units
07:30AM or			ENG-1B-33662 (C2)	CHE-1B-33543 (we-lab)	BIO-1-33509 (we-lab)			ART-2-33497 (we)	JPN-2-33777 (lec)	ECO-7-33612	GUI-47-33737
08:00AM or			ENG-1B-33665 (C2)	CHE-2A-33544 (lab-TUE)	BIO-34-33514 (we-lec)	m			PHI-10-33909	POL-1-33926	HES-1-33740
08:15AM or				CHE-2A-33545 (we-lab-THUR)		<u> </u>			SPA-4-33998 (lec)	PSY-1-33940	KIN-4-33788
08:45AM				GEG-1-33728		e e				SOC-1-33978	
						4 ≥					
						atis					
						d Si					
						i courses w/ lab are underlined and satisfy Area B-3					
09:30AM or	COM-1-33577			GEG-1-33723	AMY-2B-33477 (lab)	ned	MAT-11-33815		HIS-7-33750 (D6)	ECO-7-33614	HES-1-33741
09:40AM				PHS-1-33917	ANT-1-33484	==	MAT-1A-33825 (lec)		HUM-10-33764	POL-1-33930	KIN-36-33783
					BIO-36-33515 (we-lec)	2	MAT-1A-33827 (lec)			PSY-35-32107	KIN-4-33789
					PSY-2-33949	ē	MAT-2-32005			SOC-1-33983	
						p a	MAT-1B-33828 (lec)				
10:05AM or		ENG-1A-33640	COM-2-32069		AMY-2A-33476 (lec)	/la	MAT-1A-33825 (lab)	GAM-21-33707	HIS-2-33747	ECO-8-33617	KIN-36-33784
10:30AM or		ENG-1A-33652	ENG-1B-33658 (C2)		ANT-1-33481	S ×	MAT-1A-33827 (lab)		HUM-5-33768	GEG-2-33731	KIN-4-33790
11:15AM or		ENG-1A-33657	ENG-1B-33660 (C2)		BIO-1-33508 (we-lec)	rse	MAT-1B-33828 (lab)		JPN-2-33777 (TUE-	POL-1-33924	
11:25 AM or			ENG-1BH-32113 (C2)		BIO-1-33509 (we-lec)	00			lab)	PSY-9-33954 (E)	
11:45AM					BIO-1-33511 (we-lec)				SPA-4-33998 (lab)	SOC-3-33988	
									SPA-8-33999		
				12:	50PM to 1:50PM - College Ho	ur - TTH onl	У				
02:00PM or	COM-1-33570		ENG-1B-33659 (C2)	CHE-12A-33539 (we-lab)	AMY-10-33475	اه	MAT-11-33813	MUS-23-33898	ENG-15-32011	POL-1-33927	
02:30PM			ENG-1B-32120 (C2)	CHE-2A-33544 (we-lec)	AMY-2A-33476 (lab)	auc	MAT-12-33822	THE-3-34001	HIS-7-33759 (D6)	PSY-1-33943	
				CHE-2A-33545 (we-lec)	BIO-1-33508 (we-lab)	pa	MAT-1B-32010 (lec)		SPA-2-33995 (lec)	PSY-50-32114 (lec)	
				PHY-10-32054	BIO-1-33511 (we-lab)	遺	MAT-1C-32006		SPA-1-33994 (lec)	SOC-1-32030	
						B B	MAT-5-33857				
3:00 or 4:15PM	COM-9-33583 (D7)	ENG-1A-32014	ENG-1B-32020 (C2)		ANT-1-32101	i w/ lab are underlined and satisfy Area B-3	MAT-1B-32010 (lab)		HIS-31-32110	POL-2-33937	
		ENG-1A-33645				fy A			PHI-10-33908	PSY-9-33955 (E)	
		ENG-1A-33647				/lat			SPA-2-33995 (lec)	PSY-50-32114 (lab)	
						/w s			SPA-1-33994 (lab)	SOC-1-33974	
5:00PM and		ENG-1A-32015	ENG-1B-33664 (C2)	CHE-1A-33542 (we-lec)	AMY-2A-32055 (we-lab)	courses	MAT-10-33810		SPA-2-32067		
beyond		ENG-1A-33646			BIO-1-33507 (we-lab)	ino	MAT-11-33816		SPA-1-33989		
		ENG-1A-33655			BIO-1-33510 (we-lab)	٥١					

Excluding GEG & GEG lab and PHY-10/PHY-11; for science courses offered in Area B-1 and B-2, students will be enrolled in the lecture and lab section with the same section number

Courses cannot be double-counted to satisfy more than one area

Golden 4 Courses in Areas A-1, A-2, A-3, and B-4 must be completed with a grade of "C" or better

Although not part of the GE requirement for transfer. HIS-6 or 6H or 7 or 7H or POL-1 or 1H satisfy this requirement.

Courses that may be applied to one of two different areas are listed only in one area, with the second option listed in parenthesis.

Course offered in special cohorts are not listed here. Please consult the Schedule of Classes for courses offered in CAP, Honors, Puente, STEM Scholars, or T3P

Courses subject to cancelation

# California State University General Education Requirements 2014-2015

The courses listed below will fulfill the lower division general education requirements for all CSU campuses.

It is recommended that all student with a goal of transfer to a 4-year university develop a Student Educational Plan (SEP). A Norco College academic counselor can assist you in developing an SEP for your specific academic goals.

# One Class Meeting per week - Schedule

	Area A-1	Area A-2	Area A-3	Area B-1	Area B-2	Area B-3	Area B-4	Area C-1	Area C-2	Area D	Area E
	Oral	Written	Critical	Physical	Life	Lab	Mathematics/				Lifelong Learning &
	Communication	Communication	Thinking	Science	Science	Activity	Quantitative Reasoning	Arts	Humanities	Social Sciences	Self-Development
				minimum of 6 semester units total			min. of 3 semester units	minimum of 9 semester units		min. of 9 semester units	
		inimum of 9 semester units to		one science course must have a lab			with a grade of "C" or	3 courses minimum		3 courses from	minimum of
Class Meeting		each group with a grade of "C	" or better	(courses w/ lab are <u>u</u>	(courses w/ lab are <u>underlined</u> and satisfy Area B-3)		better	at least one course from each area		at least two disciplines	3 semester units
Monday	COM-1-33578						MAT-12-33819	DAN-6-32073	HIS-6-33753 (D6)	ANT-3-32097	
morning or									PHI-10-32062	POL-1-33925	
evening										POL-1-33931	
										PSY-1-33938	
										PSY-9-33953 (E)	
										SOC-12-33986	
Tuesday	COM-1-33574					— რ		ARE-36-32079	HIS-6-33754 (D6)	ANT-2-32099	HES-1-33742
morning or	COM-9-33590 (D7)					ė B			HIS-7-33761 (D6)	EAR-20-33603 (E)	
evening	COM-9-33588 (D7)					Are.			HUM-10-33762	POL-1-33932	
_						<u>{</u>				PSY-1-32106	
						atis				SOC-1-33975	
						ds				SOC-2-32031	
Wednesday	COM-1-33573				ANT-1-33483	_ ar	MAT-12-33823	ART-5-33502	HIS-6-33749 (D6)	EAR-42-33609 (D7)	GUI-48-33738
afternoon or						nec		THE-3-34002	HUM-10-33763	ECO-7-33613	HES-1-33743
evening						erl				POL-1-33923	
						2				PSY-1-33941	
						<u> </u>				SOC-20-33987	
Thursday	COM-9-33582		PHI-11-33911	PHY-11-33920		D a		MUS-19-32087	HIS-6-32029 (D6)	PSY-1-33945	GUI-47-33735
morning or	COM-9-33589 (D7)					/ la			HIS-7-33756 (D6)	PSY-1-38336	HES-1-33744
evening						es w				SOC-1-33980	
Friday						l courses w/ lab are underlined and satisfy Area B-3		ART-6-33504	HIS-6-33752 (D6)	ANT-2-33488	
morning or						- 01			HUM-10-33765	PSY-1-33946	
early afternoon									PHI-10-33905	SOC-1-33982	
.,									SPA-1-33990		
Saturday	COM-9-33585 (D7)			PHS-1-33918		-			HIS-7-33755 (D6)	POL-1-33935	
morning										PSY-1-33947	
										SOC-1-33984	
1											

					ONLINE - Sche	edule					
	Area A-1	Area A-2	Area A-3	Area B-1	Area B-2	Area B-3	Area B-4	Area C-1	Area C-2	Area D	Area E
	Oral	Written	Critical	Physical	Life	Lab	Mathematics/				Lifelong Learning &
	Communication	Communication	Thinking	Science	Science	Activity	Quantitative Reasoning	Arts	Humanities	Social Sciences	Self-Development
							min. of 3 semester units	minimum of 9 s	emester units	min. of 9 semester units	
	minimum of 9 semester units total			minimum of 6 semester units total			with a grade of "C" or	3 courses minimum		3 courses from	minimum of
Length of Class	one from	each group with a grade of "(	C" or better	one science	one science course must have a lab			at least one course from each area		at least two disciplines	3 semester units
full term						pa		GAM-21-33706	HUM-10-33766	ANT-2-33486	
						li.		MUS-19-33896	HUM-5-33769	POL-1-33928	
						underline ea B-3		MUS-89-33903		POL-1-33929	
								THE-3-34000		POL-1-33933	
first 8-weeks		ENG-1A-32119	PHI-11-32063			are		ART-6-33503	PHI-10-33906	COM-12-33579	
						w/ lab are		THE-3-34003			
second 8-weeks						courses v		THE-3-34004	PHI-10-33907		

Excluding GEG & GEG lab and PHY-10/PHY-11; for science courses offered in Area B-1 and B-2, students will be enrolled in the lecture and lab section with the same section number Courses cannot be double-counted to satisfy more than one area

Golden 4 Courses in Areas A-1, A-2, A-3, and B-4 must be completed with a grade of "C" or better