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	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 se		min. of 9 semester units 3 courses from	minimum of
Start Time		nimum of 9 semester units to each group with a grade of "O			6 semester units total course must have a lab		with a grade of "C" or better	3 courses m at least one course		at least two disciplines	3 semester units
07:00AM or	COM-1-38843	ENG-1A-38722 (MWF)	or better	one science of	AMY-2A-38018 (WE-LAB)		MAT-10-38469	MUS-3-38577 (WE-LEC)	HIS-6-38404 (D)	SOC-1-38669	KIN-35-38435(LEC)
8:00 AM or 08:15AM or 08:30AM	COM 1 30043	ENG IN 307EE (IIIVIT)			7.III 27 30010 (WE DID)		MAT-12-38485 (WE)		SPA-1-38684 (LEC) SPA-2-38694 (WE/LEC)	300 1 30003	101 35 30455(EEC)
08:45AM	COM-1-38154	ENG-1A-38251 (MWF)	COM-3-38159 (WE)	CHE-12B-38713 (WE-LAB-FRI) CHE-1A-38108 (WE-LAB) CHE-2A-38112 (WE LAB) CHE-2A-38116 (WE LAB/FRI) GEG-1-38358 GEG-1L-38368 PHY-4A-38607 (WE/LEC)	ANT-1-38026 (we) BIO-1-38068 (we-LAB-FRI) BIO-5-38712 (WE) MIC-1-38559 (LEC) MIC-1-38562 (WE-LEC)		MAT-25-38497 (WE)		HIS-6-38400 (D)	EAR-20-38185 (E) POL-1-38610 (WE) PSY-1H-38827 (WE) PSY-9-38644 (WE)(E) SOC-1-38670	GUI-47-38376 KIN-38-38438 (LEC) KIN-A46-38445
09:00AM until 10:30AM, 10:45AM or 11:15 AM or 11:45 AM or 11:50 AM	COM-1-38146	ENG-1A-38254 (MWF)	COM-3-38158 (WE)	CHE-2A-38114 (WE-LEC) CHE-2A-38115 (WE-LEC) GEG-1-38360 GEG-1L-38363 PHY-4C-38609 (WE/LEC)	BIO-1-38068 (we-LEC) BIO-1-38069 (we-lec) BIO-5-38712 (we-lab) MIC-1-38559 (LAB) MIC-1-38562 (WE-LAB)	isfy Area B-3	MAT-11-38478 MAT-12-38481 MAT-5-38530	MUS-3-38577 (WE/LAB)	FRE-1-38341 (LEC) HIS-7-38408 (D) SPA-1-38684 (LAB/MON) SPA-1-38687 (LEC) SPA-2-38694 (WE/LAB/WED)	ANT-2-38033 (WE) ECO-4-38195 POL-1-38614 (WE) PSY-1-38629 (WE) PSY-50-38642 (WE/LAB/MON) PSY-50-38641 (WE/LAB/WED) SOC-50-38683	GUI-47-38854 KIN-35-38435 (LAB) KIN-38-38438 (LAB)
12:00PM or 12:15PM or 12:45PM or 12:50PM or 01:00PM or 01:30pm	COM-1-38148 (WE) COM-6-38160 (WE)	ENG-1A-38252 (MWF) ENG-1A-38255 (MWF) ENG-1A-38261	ENG-1B-38288 (C2)	CHE-12B-38713 (WE-LAB2/FRI) CHE-2A-38117 (WE LAB/FRI) GEG-1H-38704 PHY-4A-38607 (WE/LAB/Wed) PHY-4C-38609 (WE/LAB/Mon)	AMY-2A-38019 (LAB) AMY-2A-38022 (WE-LEC) BIO-1-38069 (we-lab-FRI) BIO-12-38711 (WE-LEC)	i courses w/ lab are underlined and satisfy Area B-3	MAT-12-38884	MUS-19-38575 (WE)	ENG-11-38249 FRE-1-38341 (LAB) HIS-7-38409 (D) HUM-10-38421	ANT-7-38041 ECO-8-38720 GEG-3-38369 POL-1-38622 (WE) PSY-50-38641 (WE) PSY-9-38646 (WE)(E)	HES-1-38387 KIN-38-38439 (LEC) KIN-A40-38443 KIN-A41-38444
02:00PM or 02:30PM or 02:45PM	COM-9-38163 (D)(WE) COM-9-38744 (D)			CHE-12B-38713 (WE-LEC) CHE-1A-38107 (WE-LAB) CHE-2A-38113 (WE-LAB) CHE-2A-38116 (WE-LEC) CHE-2A-38117 (WE-LEC) GEG-1L-38365	AMY-2A-38022 (WE-LAB)	Courses w/			PHI-12-38600 (WE) SPA-1-38687 (LAB/WEB)	ADJ-1-38012 ANT-6-38040 (WE) ECO-7-38198 POL-1-38615 (WE) PSY-1-38632 (WE) SOC-2-38681	GUI-47-38374 HES-1-38390 KIN-38-38439 (LAB)
03:00 PM or 04:15PM	COM-1-38152 (WE) COM-9-38161 (D)	ENG-1A-38256 ENG-1A-38258 ENG-1A-38275 ENG-1A-38274 ENG-1A-38724 ENG-1A-38726	ENG-1B-38280 (C2) ENG-1B-38285 (C2)	GEG-1L-38367	AMY-10-38017 AMY-2A-38019 (LEC) AMY-2A-38020 (LEC) ANT-1-38028 (WE) BIO-12-38711 (WE-LAB)		MAT-11-38472 (WE) MAT-11-38473 (WE)		ENG-14-38721 ENG-20-38849 HIS-7-38411 (D) HUM-10-38416 JPN-1-38428 (LEC) SPA-1-38685 (LEC)	POL-1-38616 (WE) POL-1-38618 (WE) PSY-9-38647 (WE)(E) SOC-1-38673	HES-1-38394 KIN-10-38431
5:05PM and beyond		ENG-1A-38260 ENG-1A-38266 ENG-1A-38271 ENG-1A-38723	ENG-1B-38279 (C2) ENG-1B-38287 (C2) ENG-1B-38850 (C2)	CHE-1A-38708 (LAB/MW) CHE-1B-38710 (WE/LEC) PHY-10-38604	AMY-2A-38020 (LAB) BIO-1-38064 (we-lec) BIO-1-38067 (we-lec) MIC-1-38560 (LEC/LAB) MIC-1-38561 (LEC/LAB)		MAT-11-38474 (WE) MAT-12-38483 (WE) MAT-1A-38491 (LAB/LEC) MAT-1B-38494 (WE)		JPN-1-38428 (WED- lab) SPA-1-38685 (LAB/MON) SPA-1-38689 (WE/LEC&LAB) SPA-1-38852 (WE/LEC&LAB)		KIN-A81B-38706

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.

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

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
	minimum of 9 semester units total						min. of 3 semester units with a grade of "C" or	minimum of 9 semester units		min. of 9 semester units 3 courses from	minimum of
Start Time	one from each group with a grade of "C" or better			minimum of 6 semester units total one science course must have a lab			better	3 courses minimum at least one course from each area		at least two disciplines	3 semester units
07:20AM or	COM-1-38145	ENG-1A-38257	ENG-1B-38282 (C2)	CHE-12A-38106 (WE-LAB)	AMY-2A-38021 (we-lab)		MAT-10-38470 (WE)	ART-2H-38736 (WE)	ENG-9-38725	ECO-4-38196	HES-1-38388 (WE)
07:20AW 01 08:00AM or	COM-9-38167 (D)	ENG-1A-36237	ENG-16-30202 (C2)	CHE-12A-38108 (WE-LAB) CHE-1A-38108 (WE-LEC)	BIO-1-38061 (we-lec)		MAT-11-38475 (WE)	ART-7-38735 (WE)	HIS-6-38399 (WE)(D)	POL-1-38624 (WE)	KIN-4-38440
08:00AW 01	COIVI-3-38107 (D)			CHE-2A-38114 (LAB-TUE)	BIO-1-38065 (WE-lec)		MAT-12-38487 (WE)	GAM-21-38343 (WE)	HUM-4-38754	PSY-9-38714 (E)	KIN-A46-38447
08:45AM				CHE-2A-38115 (LAB-TH)	BIO-34-38071 (WE)	mı	WAT-12-36467 (WL)	GAIVI-21-36343 (WL)	PHI-10-38592 (WE)	SOC-1-38671	KIN-A40-38447 KIN-A75A-38449
00.45/41/1				GEG-1-38359	DIO 34 30071 (WE)	8			PHI-10-38593 (WE)	300 1 30071	KII 7 7 7 3 7 3 5 4 4 3
				PHS-1-38603		Leg Leg			SPA-2-38693		
				1110 1 30003		₹			(WE/LEC)		
						atist			SPA-3-38695		
						d Si			(WE/LEC)		
						au			. , -,		
09:00AM or	COM-1H-38743			PHY-4A-38608 (WE/LEC)	BIO-1-38061 (we-lab)	: courses w/ lab are underlined and satisfy Area B-3	MAT-1B-38493 (LEC)		HIS-7-38407 (D)	ANT-2-38034 (WE)	HES-1-38389 (WE)
09:30AM or	COM-9-38166 (D)				BIO-1-38065 (lab-TUE)	erli	MAT-1A-38492 (LEC)		PHI-10-38594 (WE)	ECO-7-38197	KIN-36-38436
09:40AM					BIO-36-38072 (we)	pur	MAT-2-38496 (WE)			POL-4-38626 (WE)	KIN-4-38441
						- Pi				PSY-1-38636 (WE)	KIN-A46-38446
						p a				PSY-35-38640 (WE)	KIN-A47-38448
		510 11 00050	5110 1511 00000 (00)			- P				SOC-1-38675	0 40.0000
10:05AM or		ENG-1A-38259	ENG-1BH-38290 (C2)	CHE-1B-38109 (WE-LEC)	AMY-2A-38018 (LEC)	8	MAT-1B-38484 (WE)	COM-11-38155	HUM-4-38756	ECO-8-38199	GUI-48-38383
10:30AM or		ENG-1A-38263	PHI-11-38598 (WE)	CHE-2A-38111 (WE_LEC)	AMY-2A-38021 (WE-LEC)	ırse	MAT-1C-38495 (WE)		SPA-2-38693	POL-1-38613 (WE)	HIS-1-38396
11:15AM or		ENG-1A-38264		CHE-2A-38118 (WE_LEC)	AMY-2B-38024 (WE-LEC)	00	MAT-1B-38493		(WE/LAB/TUE)	PSY-8-38643 (WE)	KIN-36-38437
11:30 AM or		ENG-1AH-38276		GEG-1L-38364	ANT-1-38025 (WE)		(WE/LAB)		SPA-3-38695	SOC-1-38666	KIN-4-38442
11:50AM				PHY-2B-38707 (WE/LEC)	BIO-1-38063 (WE-LEC)		MAT-1A-38492		(WE/LAB/TH)		
					BIO-1-38066 (WE-LEC) BIO-11-38070 (WE-LEC)		(WE/LAB)				
				12:	50PM to 1:50PM - College Hou	ır - TTH onl	v				
01:30PM or	COM-1-38150	ENG-1A-38273	ENG-1B-38872 (C2)	CHE-12A-38106 (WE-LEC)	AMY-2B-38024 (we-lab)		MAT-12-38482	ART-6-38057 (WE)	HIS-7-38410 (D)	EAR-20-38186 (E)	HES-1-38393 (WE)
02:00PM or			ENG-1B-38848 (C2)	CHE-1B-38109 (WE-LAB)	ANT-1-38029 (we)		MAT-1A-38490 (LEC)	GAM-21-38344 (WE)	HUM-10-38420	POL-1-38625 (WE)	KIN-A81A-38450
02:30PM			PHI-11-38759 (WE)	CHE-2A-38111 (WE-LAB)	BIO-1-38063 (we-lab-TUE)	3-3	MAT-1B-38870 (WE-LEC)	MUS-23-38576 (WE)	JPN-1-38429 (LEC)	SOC-1-38668	KIN-V25-38455
			,	CHE-2A-38118 (WE-LEC)	BIO-1-38066 (we-lab-TH)	ea	MAT-3-38498 (WE)	THE-3-38699 (WE)	PHI-10H-38758 (WE)		
				PHY-2B-38707 (WE/LAB/TH)	BIO-11-38070 (WE-LAB-TH)	Ā	MAT-5-38529 (WE)	,	SPA-1-38688 (LEC)		
				PHY-2A-38608 (WE/LAB/TUE)		ist					
						: courses w/ lab are underlined and satisfy Area B-3					
3:00 or 4:15PM	COM-1-38143 (WE)	ENG-1A-38253	ENG-1B-38289 (C2)	CHE-1A-38107 (WE/LEC)		anc	MAT-11-38476		HIS-7-38414 (D)	ANT-2-38038 (WE)	KIN-A81B-38705
	COM-9-38168 (D)	ENG-1A-38267	ENG-1B-38846 (C2)	CHE-2A-38112 (WE/LEC)		ed	MAT-12-38486 (WE)		JPN-1-38429 (LAB-	JOU-7-38757	KIN-V10-38454
		ENG-1A-38268		CHE-2A-38113 (WE/LEC)		ill	MAT-1A-38490 (LAB-		TU)	POL-1-38623 (WE)	
		ENG-1A-38270		GEG-1-38362		nde	TUE)		SPA-1-38688 (LAB-	PSY-1-38633 (WE)	
		ENG-1A-38861 (LEC)		PHY-10-38605		ē	MAT-1B-38870		TH)	PSY-50-38642 (LEC)	
						o ar	(WE/LAB)			SOC-1-38676	
5:15PM and		ENG-1A-38262	ENG-1B-38278 (C2)	CHE-1A-38708 (LEC)	AMY-2B-38023 (we-lec/lab)	lat	MAT-1C-38745 (WE) MAT-10-38471 (WE)		FRE-1-38342		KIN-481A-38451
beyond		ENG-1A-38265	ENG-1B-38286 (C2)	CHE-1B-38710 (LAB)	BIO-1-38064 (we-lab-TUE)	N S	MAT-12-38741 (WE)		(LEC/LAB)		02 30 /31
,		ENG-1A-38269	ENG-1B-38847 (C2)	CHE-2A-38110	BIO-1-38067 (we-lab-TH)	rse	. == (***2)		SPA-1-38686		
		ENG-1A-38861 (LAB)	(/			no			(LEC/LAB)		

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 Courses subject to cancelation

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
Class Meeting		inimum of 9 semester units to each group with a grade of "O		minimum o one science (courses w/ lab are u		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	
Monday	COM-1-38144	<u> </u>		GEG-1-38361			MAT-12-38479	ART-2-38050 (WE)	HIS-6-38401 (D)	ANT-4-38039 (WE)	
morning or								,	HIS-7-38406 (D)	POL-1-38619 (WE)	
evening									HUM-10-38417	PSY-1-38628	
									PHI-10-38591	PSY-1-38631 (WE)	
									1111 10 00001	SOC-12-38679 (WE)(E)	
Tuesday	COM-1-38153				PSY-2-38638	_		ART-5-38747 (WE)	HIS-34-38397(D)	ANT-2-38035 (WE)	GUI-47-38373
morning or	COM-9-38746 (D)							,	HIS-6-38402 (D)	EAR-20-38717 (E)	GUI-47-38375
evening	(2)								(=)	EAR-20-38184 (E)	GUI-48-38380
						5				POL-1-38611 (WE)	GUI-48-38384
						i courses w/ lab are underlined and satisfy Area B-3				PSY-33-38639 (WE)(E)	HES-1-38391 (WE)
						Ari				PSY-9-38649 (WE)(E)	1120 1 000001 (112)
						ξŧ				SOC-20-38682	
Wednesday	COM-1-38147 (WE)		REA-4-38650	GEG-1L-38366	PSY-2-38637	sati	MAT-12-38480	ART-9-38734 (WE)	HIS-6-38811 (D)	ANT-8-38042 (WE)	GUI-47-38378
afternoon or	, ,					Б		THE-3-38697	HIS-7-38413 (D)	EAR-42-38194 (E)	GUI-48-38382
evening						d a			HUM-10-38418	ECO-8-38200	HES-1-38392 (WE)
						ine				POL-1-38620 (WE)	KIN-10-38430
						lerl				SOC-1-38677 (WE)	
						oln				SOC-10-38678 (WE)	
Thursday	COM-1-38844			PHY-11-38606					HIS-6-38405 (D)	ANT-2-38036 (WE)	GUI-47-38377
morning or	COM-9-38165 (D)(WE)					p g			HIS-7-38415 (D)	POL-1-38612 (WE)	GUI-48-38381
evening	COM-9-38737 (D)					// 19			PHI-10-38596	PSY-1-38630	GUI-48-38385
_						× ×				PSY-1-38634	HES-1-38386
						Irse				SOC-1-38667	
						noo				SOC-15-38680	
Friday	COM-1-38151 (WE)		PHI-11-38597		ANT-1-38027 (we)			ART-6-38853 (WE)	HIS-6-38398 (D)	PSY-1-38627 (WE)	GUI-47-38379
morning or								DAN-6-38182	HUM-11-38422	PSY-9-38645 (WE)(E)	HES-1-38395 (WE)
early afternoon									SPA-1-38690 (WE)	SOC-1-38674 (WE)	
Saturday	COM-9-38164 (D)								HIS-6-38403 (D)	PSY-9-38648 (WE)(E)	
morning										SOC-1-38672	
1											

					ONLINE - Schedu	ıle					
	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 3 courses minimum		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 from	minimum of
Length of Class	lass one from each group with a grade of "C" or better			one science course must have a lab			better	at least one course	from each area	at least two disciplines	3 semester units
full term		ENG-1A-38250	PHI-11-38599		ANT-1-38030		MAT-12-38488	MUS-89-38590	HIS-7-38412 (D)	ANT-2-38032	
		ENG-1A-38272				pu	MAT-12-38489	THE-3-38696	HUM-10-38419	ANT-2-38037	
						p			HUM-4-38424	EAR-20-38187 (E)	
						<u>lii</u>			PHI-10-38595	EAR-42-38812 (E)	
						// lab are underlin satisfy Area B-3			SPA-12-38833	POL-1-38617	
						ea In				POL-1-38621	
						Ar				PSY-1-38635	
						ab is fy				PSY-9-38715 (E)	
first 8-weeks		ENG-1A-38728				sat		ART-6-38058		COM-12-38156	
						N S		THE-3-38698			
second 8-weeks			ENG-1B-38277 (C2)			ırse		ART-6-38059			
						S		THE-3-38700			

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.

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