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.

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	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	minimum of 9 semester units total one from each group with a grade of "C" or better			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 so 3 courses r at least one course	ninimum	min. of 9 semester units 3 courses from at least two disciplines	minimum of 3 semester units	
07:00AM or 8:00 AM or 08:15AM	COM-9-38693 (D7)	ENG-1A-38759	ENG-1B-38775 (C2)	one science	PSY-2-39095 (we)		MAT-10-38952 MAT-12-38964	MUS-3-39044 (lec)(MWF)	SPA-1-39138 (lec) SPA-2-39146 (lec)	SOC-1-39124	3 semester anna	
08:45AM	COM-1H-37060	ENG-1A-38750 (MWF)		CHE-1B-38649 (we-lab) CHE-2A-38655 (lab-F) GEG-1-38854 PHY-4A-37085 (lec)	ANT-1-38577 (we) <u>BIO-5-38617 (we-lec)</u> MIC-1-39030 (lec)		MAT-25-37019		HIS-6-38892 (D6) HUM-11-38911	EAR-20-38716 (E) POL-1-37017 (we) PSY-50-37031 (we-lec) PSY-9-39100 (we)(E) SOC-1-39125	GUI-47-38869	
09:00AM until 10:30AM or 11:15 AM or 11:45 AM or 11:50 AM	COM-9-38692 (D7)	ENG-1A-38753 (MWF) ENG-1A-38751 (MWF)	PHI-11-39059 (we)	CHE-2A-38654 (lec) CHE-2A-38655 (lec) GEG-1-38856 GEG-1L-38859 PHY-4C-39070 (we-lec)	AMY-2A-37015 (lab) AMY-2A-38572 (lab) BIO-1-38611 (we-lec/lab) BIO-1-38612 (we-lec) BIO-5-38617 (we-lab) MIC-1-39030 (lab)	satisfy Area B-3	MAT-5-39001 MAT-11-38959 MAT-12-38960	MUS-3-39044 (lec)(MWF)	FRE-1-37071 (lec) HIS-7-38897 (D6) SPA-1-39138 (MON- Lab) SPA-1-39140 (lec) SPA-2-39146 (lab)	ANT-2-38581 ECO-4-38725 POL-1-39072 (we) PSY-1-39087 (we) PSY-50-37031 (we-lab) SOC-1H-38484 SOC-50-39136	KIN-38-38928	
12:00PM or 12:15PM or 12:45PM or 12:50PM or 01:00PM	COM-1-38683	ENG-1A-38754 (MW)	COM-2-37061 ENG-1B-38782 (C2)	CHE-1B-38649 (we-lab) PHY-4A-37085 (we-lab/Wed) PHY-4C-39070 (we-lab/Mon)	BIO-1-38606 (we-lab)	courses w/ lab are underlined and satisfy Area B-3		ART-6-38603 GAM-21-38832 (we) GAM-21-37089 MUS-23-39043	HIS-7-38898 (D6) HUM-10-38904 PHI-12-39062 (we)	ANT-2-38583 ECO-8-38729 GEG-3-38864 POL-1-39080 (we) PSY-9-39102 (we)(E)	GUI-47-38868 GUI-48-38875 HES-1-38877 (we) KIN-38-38929 (lec)	
02:00PM or 02:30PM		ENG-1A-38757	COM-3-37063	CHE-12A-38646 (lab) CHE-1A-38648 (we-lec) CHE-2A-38653 (lab-WED) GEG-1-38858 GEG-1L-38861	BIO-11-38613 (we-lec/lab)	courses w/ lab			FRE-1-37071 (lab- MON) HUM-5H-37043 PHI-10-39054 (we) SPA-1-39140 (WED- lab)	ANT-7-37012 ECO-7-38728 PSY-1-39090 (we)	GUI-47-38867 HES-1-38880 KIN-38-38929 (lab)	
03:00 PM or 04:15PM	COM-9-37064 (D7)	ENG-1A-38755 ENG-1A-38770	ENG-1B-38779 (we)(C2)	GEG-1L-38863	AMY-2A-38572 (lec) AMY-2A-38573 (lec)		MAT-11-38954 MAT-12-38963 MAT-5-39000		ENG-11-37001 HIS-7-38900 (D6) HUM-18-38912 JPN-1-38920 (lec)	ANT-8-38588 POL-1-39076 (we) PSY-9-39103 (we)(E) SOC-1-39128	HES-1-38884	
5:05PM and beyond		ENG-1A-38765 ENG-1A-38771	ENG-1B-38781 (we)(C2)	CHE-2A-38651 (lab) PHY-10-39065	AMY-2A-38573 (lab) BIO-1-38607 (we-lec) BIO-1-38610 (we-lec) MIC-1-39031 (lec & lab)		MAT-11-38955 MAT-12-38962 MAT-1A-38966 MAT-1B-38969 (we)		JPN-1-38920 (WED- lab) SPA-1-39137 (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. 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

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					Tuesday & Thursday - Sch	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	
	mi	nimum of 9 semester units t	otal	minimum of 6 semester units total			with a grade of "C" or	3 courses minimum		3 courses from	minimum of
Start Time	one from each group with a grade of "C" or better		one science course must have a lab			better	at least one course	e from each area	at least two disciplines	3 semester units	
07:20AM or	COM-1-38680	ENG-1A-38756		CHE-12B-37008 (lab)	AMY-2A-38574 (we-lab)		MAT-11-38956	ART-2-38596 (we)	HIS-6-38891 (D6)	ECO-4-38726	GUI-47-38871
08:00AM or	COM-9-38699 (D7)	ENG-1A-38763		CHE-2A-38652 (lab-THUR)	BIO-1-38608 (we-lec)	6-3	MAT-1A-38967 (lab)	GAM-21-38833 (we)	HUM-10-38906	POL-1-39083 (we)	HES-1-38878 (we)
08:15AM or				CHE-2A-38654 (lab-TUE)	BIO-1-37013 (lec)	ea	MAT-2-37025	MUS-89H-37047	JPN-1-38921 (lec)	SOC-1-39126	KIN-4-38930
08:45AM				GEG-1-38855		ξ			PHI-10-39053		
				PHS-1-39064		<u>[5]</u>			SPA-3-39147 (lec)		
09:30AM or	COM-9-38697 (D7)				BIO-1-38608 (we-lab)	sat	MAT-1A-38967 (lec)	COM-11-38687	HIS-7-38896 (D6)	ANT-2-38582	HES-1-38879 (we)
09:40AM					BIO-1-37013 (lab-TH)	밀	MAT-1B-38968 (lec)		PHI-10-39056 (we)	ECO-7-38727	KIN-36-38926
					BIO-36-38616 (we)	9	MAT-1C-38970			POL-4-39085 (we)	KIN-4-38931
						<u>=</u>				PSY-1-39094 (we)	
						喜				PSY-8-39099 (we)	
						: courses w/ lab are underlined and satisfy Area B-3				SOC-1-39130	
10:05AM or	COM-1-38685 (we)	ENG-1A-38758	ENG-1BH-38783 (C2)	GEG-1L-38860	AMY-2A-37015 (lec)	. e	MAT-1B-38968 (lab)	MUS-19-39042	HIS-1-38887 (D6)	ECO-8-38730	KIN-36-38927
10:30AM or		ENG-1A-38762	PHI-11-39060		AMY-2A-38574 (we-lec)	g			JPN-1-38921 (TUE-	POL-1-39071 (we)	KIN-4-38932
11:15AM or		ENG-1AH-38773			AMY-2B-38575 (we-lec)				lab)	PSY-1-39089 (we)	
11:25 AM or					ANT-1-38576 (we)	S			SPA-12-37050	SOC-1-37058	
11:45AM					BIO-1-38606 (we-lec)	I Se			SPA-3-39147 (lab)		
					BIO-1-38609 (we-lec)	Ö					
					PSY-2-39096 (we)						
				12	:50PM to 1:50PM - College Hou	r - TTH onl	у				
02:00PM or		ENG-1A-38766	ENG-1B-38776 (C2)	CHE-12A-38646 (lec)	AMY-2B-38575 (we-lab)		MAT-3-38972	THE-3-39150	ENG-9-37014	POL-1-39073 (we)	
02:30PM			ENG-1B-38777 (C2)	CHE-12A-37008 (lec)	ANT-1-38580 (we)	st	MAT-11-38957		HIS-7-38899 (D6)	SOC-15-39133 (we)	
			MAT-32-37072	CHE-1A-38648 (we-lab)	BIO-1-38609 (we-lab)	sati	MAT-12-38961		SPA-1-39141 (lec)	, ,	
			PHI-32-37051 (we)	CHE-2A-38652 (lec)	BIO-1-38612 (we-lab)	P	MAT-1A-37026 (lec)		SPA-1-39142 (lec)		
			, ,	CHE-2A-38653 (we-lec)	BIO-34-38614 (we)	d a	, ,		, ,		
				PHY-10-39066	,	ine					
3:00 or 4:15PM		ENG-1A-38752	ENG-1B-38774 (C2)	CHE-1A-38647 (we-lec)	AMY-10-38570 (we)	i courses w/ lab are underlined and satisf <u>y</u> <u>Area B-3</u>	MAT-11-38958		ENG-40-37000	POL-1-39081 (we)	
		ENG-1A-38760	REA-4-39106			unc Ba E	MAT-1A-37026 (TUE-lab)		SPA-1-39141 (THUR-	PSY-1-39091 (we)	
		ENG-1A-38767				Are			lab)	SOC-1-39131 (we)	
		ENG-1A-38768				e qe			SPA-1-39142 (TUE-	. ,	
L						)/ Iš			lab)		
5:30PM and		ENG-1A-38761	ENG-1B-38780 (C2)	CHE-1A-38647 (we-lab)	AMY-2B-37016 (we-lec/lab)	N S	MAT-10-38953		SPA-1-39139		
beyond		ENG-1A-38764		CHE-2A-38650 (lec/lab)	BIO-1-38607 (we-lab)	ırse			SPA-2-39145		
		ENG-1A-38769		CHE-2A-38651 (lec)	BIO-1-38610 (we-lab)	noo					
					i i						

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.

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				On	e Class Meeting per week	- Schedule	2				
	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	
	mi	inimum of 9 semester units to	otal	one science	one science course must have a lab			3 courses minimum		3 courses from	minimum of
Class Meeting	one from each group with a grade of "C" or better			(courses w/ lab are underlined and satisfy Area B-3)			better	at least one cours	e from each area	at least two disciplines	3 semester units
Monday	COM-1-38679			GEG-1-38857				ART-9-37035	HIS-6-38893 (D6)	ANT-4-37011 (we)	HES-1-38885
morning or	COM-9-38696 (D7)								HIS-7-37054 (D6)	EAR-42-38723 (E)	
evening									PHI-10-39052	POL-1-39077	
_										PSY-35-39098 (we)	
										SOC-20-39135	
Tuesday	COM-1-38681		COM-3-38690			က်			HIS-6-38894 (D6)	ANT-6-38587	HES-1-38881
morning or	COM-9-38694 (D7)					a B			HIS-7-38903 (D6)	PSY-1-39086	
evening	COM-9-38698 (D7)					Are			HUM-10-38907	PSY-33-39097 (we)(E)	
_						<del>[</del> 4				PSY-9-39105 (we)(E)	
						atis				SOC-1-39123	
Wednesday	COM-9-38695 (D7)			GEG-1L-38862	ANT-1-38579 (we)	S p		ART-2-37036	HIS-7-38902 (D6)	EAR-20-38715 (E)	GUI-47-38873
afternoon or						la la		THE-3-39148	HUM-10-38905	ECO-8-38731	GUI-48-38876
evening						Dec			PHI-10-39058	POL-1-39078 (we)	HES-1-38882
						iii				SOC-12-37057 (E)	
Thursday	COM-1-38678		PHI-11-39061	PHY-11-39067		pu			HIS-34-38889 (D4)	ANT-2-38584	GUI-47-38870
morning or	COM-1-38684					e n				EAR-20-38717 (E)	HES-1-38883
evening						b al				PSY-1-39088	
						<u> a </u>				PSY-1-39092	
						× ×				SOC-10-39132	
Friday	COM-1-38686 (we)				ANT-1-38578 (we)	Ses		DAN-6-37070	HIS-6-38890 (D6)	PSY-1-37030 (we)	GUI-47-38874
morning or	COM-9-38700 (D7)					courses w/ lab are underlined and satisfy Area B-3			HUM-10-38909	PSY-9-39101 (we)(E)	GUI-48-37006
early afternoon						O			HUM-35-38913	SOC-1-39129 (we)	
									PHI-35-39063 (we)		
						_			SPA-1-39143		
Saturday	COM-1-38682								HIS-6-38895 (D6)	PSY-9-39104 (we)(E)	
morning										SOC-1-39127	

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

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					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 semester 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 course must have a lab			better	at least one course from each area		at least two disciplines	3 semester units
full term						힏	MAT-12-37028	MUS-89-39051	HIS-7-38901 (D6)	ANT-2-37010	GUI-47-37005
						<u>#</u>	MAT-12-37029	THE-3-39149	HUM-4-37040	ANT-2-38585	
						nec			HUM-10-38908	EAR-20-38718 (E)	
						uare underline Y Area B-3				POL-1-39074	
						a B				POL-1-39075	
						le le				POL-1-39079	
						<u>{</u>				PSY-1-39093	
first 8-weeks		ENG-1A-37021	ENG-1B-38778 (C2)			// lab		ART-6-38604		COM-12-38688	
						× × ×		THE-3-39151			
second 8-weeks			ENG-1B-37024 (C2)			ses		ART-6-38605			
						Ino					
						O					

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.

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