	Once completed, ger	the Intersegmental nerally without the r	There are of General Education Tra need, after transfer, to nat all students with the	ther courses that can fulfil onsfer Curriculum (IGETC) will p take additional lower-division e goal of transfer to a 4-year ur fer Students will receive IGETC	I these requirements; permit a student to transf general education course niversity develop a Studen	for a complete list of er from a community col ss. Some of the UC camp nt Educational Plan (SEP). eting all of the subject ar	f options, please see the lege to a campus in either tl uses do not accept or recon . A Norco College counselor eas below with a minimum	ne California State University (CSI amend IGETC for certain majors (can assist you in developing a SI	U) or University of California (U i.e. Engineering, Sciences).	IC) system	
						Vednesday - Schedule ridays, as noted	2				
	Area 1A	Area 1B	Area 1C	Area 2	Area 3A	Area 3B	Area 4	Area 5A	Area 5B	Area 5C	Area 6
	English	Critical	Oral	Mathematical Concepts &				Physical	Biological	Science	Languages
	Composition	Thinking	Communication	Quantitative Reasoning	Arts	Humanities	Social Sciences	Science	Science	Lab	Other Than English
Start Time		m of 6 - 9 semester u s required; one from : one from area 1A an	each area	min. of 3 semester units (one course)	3 courses	minimum of 9 semester units min. of 9 semester units minimum of 7 semester units total 3 courses minimum 3 courses from minimum of one course from area 5A and one course from area at least one course from each area at least two disciplines one of the courses must include a lab			ea 5B	one course OR (Proficiency equivalency - see counselor)	
07:10AM or	ENG-1A-38722	ENG-1B-38282	COM-1-38843	MAT-10-38469	MUS-3-38577 (LEC)	HIS-6-38404 (A4)	SOC-1-38669		AMY-2A-38018 (LAB)		SPA-1-38684 (LEC)
08:00PM or 08:15AM				MAT-12-38485		SPA-2-38694 (A6)(LEC)					
08:45AM	ENG-1A-38251 (MWF)		COM-1-38154	MAT-25-38497		HIS-6-38400 (A4)	ANT-1-38026 (58) EAR-20-38185 POL-1-38610 PSY-1H-38827 PSY-9-38644 SOC-1-38670	CHE-12B-38713 (LAB1/FRI) CHE-1A-38108 (LAB) CHE-2A-38112 (LAB-WED) CHE-2A-38116 (LAB-FRI) GEG-1-38358 GEG-11-38368 PHY-4A-38607 (LEC)	BIO-1-38068 (LAB/FRI) BIO-5-38712 (WE/LEC) MIC-1-38559 (LEC) MIC-1-38562 (LEC)		
09:00 AM or 09:30AM until 10:30AM or 11:15AM or 11:45AM	ENG-1A-38254 (MWF) ENG-1AH-38276		COM-1-38146	MAT-11-38478 MAT-12-38481 MAT-5-38530	MUS-3-38577 (LAB)	HIS-7-38408(A4) SPA-2-38694 (A6)(LAB- WED)	ANT-2-38033 ECO-4-38195 POL-1-38614 PSY-1-38629 PSY-50-38641 (LAB-WED) PSY-50-38642 (LAB-MON) SOC-50-38683	<u>CHE-2A-38114 (LEC)</u> <u>CHE-2A-38115 (LEC)</u> GEG-1-38360 <u>GEG-1L-38363</u> <u>PHY-4C-38609 (LEC)</u>	BIO-1-38068 (LEC) BIO-1-38069 (LEC) BIO-5-38712 (WE/LAB) MIC-1-38559 (LAB) MIC-1-38552 (LAB)	1 satisfy Area 5C	FRE-1-38341 (LEC) SPA-1-38684 (LAB) SPA-1-38687 (LEC)
12:00PM or 12:45PM or 01:00PM or 1:30PM or 1:50PM	ENG-1A-38252 (MWF) ENG-1A-38255 (MWF)	ENG-1B-38288 ENG-1B-38883	COM-1-38148 COM-6-38160		MUS-19-38575 (WE)	HIS-7-38409 (A4) HUM-10-38421	ANT-7-38041(WE) ECO-7-38198 ECO-8-38720 GEG-3-38369 POL-1-38622 PSY-50-38641 (LEC) PSY-9-38646	CHE-12B-38713 (LAB2/FRI) CHE-2A-38117 (LAB-FRI) GEG-1H-38704 PHY-4A-38607 (LAB-WED) PHY-4C-38609 (LAB-MON)	AMY-2A-38019 (LAB) AMY-2A-38022 (WE)(LEC) BIO-1-38069 (LAB-FRI) BIO-12-38711 (LEC)	: courses w/ lab are underlined and satisfy Area 5C	FRE-1-38341 (LAB-MON)
2:00PM or 2:30PM, or 2:45 PM	ENG-1A-38874		COM-9-38163			PHI-12-38600	ADJ-1-38012 ANT-6-38040 POL-1-38615 PSY-1-38632 SOC-2-38681	CHE-12B-38713 (LEC) CHE-1A-38107 (LAB) CHE-2A-38113 (LAB-WED) CHE-2A-381116(LEC) CHE-2A-38117 (LEC) GEG-1L-38365	AMY-2A-38022 (WE/LAB)	courses w/	SPA-1-38687 (LAB-WED)
03:00 PM or 04:15PM	ENG-1A-38256 ENG-1A-38258 ENG-1A-38275 ENG-1A-38274 ENG-1A-38724 ENG-1A-38726	ENG-1B-38280 ENG-1B-38285	COM-1-38152 COM-9-38161	MAT-10-38472 MAT-11-38473		ENG-14-38721 ENG-20-38849 HIS-7-38411 (A4) HUM-10-38416	ANT-1-38028 (5B) POL-1-38616 POL-1-38618 PSY-9-38647 SOC-1-38673	GEG-1L-38367	AMY-10-38017 (WE) AMY-2A-38019 (LEC) AMY-2A-38020 (LEC) BIO-12-38711 (LAB) MIC-1-38561 (LAB)		JPN-1-38428 (LEC) SPA-1-38685 (LEC)
5:05PM and beyond	ENG-1A-38260 ENG-1A-38261 ENG-1A-38266 ENG-1A-38271 ENG-1A-38723	ENG-1B-38279 ENG-1B-38287 ENG-1B-38850		MAT-11-38474 MAT-12-38483 MAT-1A-38491 MAT-1B-38494				<u>CHE-1A-38708 (LAB)</u> <u>CHE-1B-38710 (LEC)</u> PHY-10-38604	AMY-2A-38020 (LAB) BIO-1-38064 (LEC) BIO-1-38067 (LEC) BIO-1-38879 (LEC/LAB) MIC-1-38560 MIC-1-38561 (LEC)		JPN-1-38428 (LAB-WED) SPA-1-38685 (LAB) SPA-1-38689 (LEC/LAB) SPA-1-38852 (LEC/LAB)

Excluding GEG & GEG lab and PHY-10/PHY-11; for science courses offered in Area 5A and 5B, 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. The only exception to this is several courses in Area 6 which can also be counted towards Area 3B.

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

CSU ONLY: 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 and POL-1 or 1H satisfy this requirement.

The courses listed below are those that Norco College is offering during the FALL 2017 term that can fulfill lower division transfer requirements following the IGETC pattern.

There are other courses that can fulfill these requirements; for a complete list of options, please see the Norco College Catalog.

Once completed, the Intersegmental General Education Transfer Curriculum (IGETC) will permit a student to transfer from a community college to a campus in either the California State University (CSU) or University of California (UC) system

generally without the need, after transfer, to take additional lower-division general education courses. Some of the UC campuses do not accept or recommend IGETC for certain majors (i.e. Engineering, Sciences).

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

Transfer Students will receive IGETC certification after completing all of the subject areas below with a minimum "C" grade or better.

The complete IGETC pattern can be found in the Norco College Catalog.

Courses subject to cancelation

Intersegmental General Education Transfer Curriculum (IGETC) 2017-2018 The courses listed below are those that Norco College is offering during the FALL 2017 term that can fulfill lower division transfer requirements following the IGETC pattern.

There are other courses that can fulfill these requirements: for a complete list of options, please see the Norco College Catalog.

Once completed, the Intersegmental General Education Transfer Curriculum (IGETC) will permit a student to transfer from a community college to a campus in either the California State University (CSU) or University of California (UC) system

generally without the need, after transfer, to take additional lower-division general education courses. Some of the UC campuses do not accept or recommend IGETC for certain majors (i.e. Engineering, Sciences).

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

Transfer Students will receive IGETC certification after completing all of the subject areas below with a minimum "C" grade or better.

The complete IGETC pattern can be found in the Norco College Catalog.

Tuesday & Thursday - Schedule													
	Area 1A	Area 1B	Area 1C	Area 2	Area 3A	Area 3B	Area 4	Area 5A	Area 5B	Area 5C	Area 6		
	English	Critical	Oral	Mathematical Concepts &				Physical	Biological	Science	Languages		
	Composition	Thinking	Communication	Quantitative Reasoning	Arts	Humanities	Social Sciences	Science	Science	Lab	Other Than English		
	minimu	m of 6 - 9 semester u	units		minimum of 9	semester units	min. of 9 semester units		7 semester units total		one course OR (Proficiency		
		s required; one from		min. of 3 semester units	3 courses minimum		3 courses from	minimum of one course from area 5A and one course from area 5B			equivalency		
Start Time	UC: 2 courses required;	one from area 1A ar		(one course)	at least one cours		at least two disciplines		urses must include a lab		- see counselor)		
07:20AM or	ENG-1A-38257		COM-1-38145	MAT-10-38470	ART-2H-38736 (WE)	ENG-9-38725	ECO-4-38196	CHE-12A-38106 (LAB)	AMY-2A-38021 (WE/LAB)				
07:30AM or			COM-9-38167	MAT-11-38475	ART-7-38735 (WE)	HIS-6-38399 (A4)	POL-1-38624	CHE-1A-38108 (LEC)	BIO-1-38061 (WE/LEC)				
08:00AM or				MAT-12-38487		HUM-4-38754	PSY-9-38714	CHE-2A-38114 (LAB-TUE)	BIO-1-38065 (WE/LEC)	U)			
08:15AM or 08:45AM						PHI-10-38592	SOC-1-38671	CHE-2A-38115 (LAB-TH)	BIO-34-38071 (WE)	sa 5			
J8:45AIVI						PHI-10-38593		GEG-1-38359		Are			
						SPA-3-38693 (A6)(LEC)		PHS-1-38603		sfy			
						SPA-3-38695 (A6)(LEC)				sati			
										pu			
09:30AM or			COM-1H-38743	MAT-1A-38492 (LEC)		HIS-7-38407 (A4)	ANT-2-38034	PHY-4A-38608 (LEC)	BIO-1-38061 (LAB-TH)	courses w/ lab are underlined and satisfy Area 5C			
09:40AM			COM-9-38166	MAT-1B-38493 (LEC)		PHI-10-38594	ECO-7-38197		BIO-1-38065 (LAB-TUE)	line			
				MAT-2-38496			POL-4-38626		BIO-36-38272 (WE)	der			
							PSY-1-38636		. ,	n			
							PSY-35-38640			are			
							SOC-1-38675			lab			
10:10AM or	ENG-1A-38259	ENG-1BH-38290		MAT-12-38484		HUM-4-38756	ANT-1-38025 (5B)	CHE-1B-38109 (LEC)	AMY-2A-38018 (LEC)	/~			
10:30AM or	ENG-1A-38263			MAT-1A-38492 (LAB-TUE)		SPA-2-38693 (A6)(LAB-	ECO-8-38199	CHE-2A-38111 (LEC)	AMY-2A-38021 (WE/LEC)	ses			
11:15AM or	ENG-1A-38264			MAT-1B-38493 (LAB-TUE)		TUE)	POL-1-38613	CHE-2A-38118 (LEC)	AMY-2B-38024 (LEC)	und			
11:30AM or				MAT-1C-38495		SPA-3-38695 (A6)(LAB-	PSY-8-38643	GEG-1L-38364	BIO-1-38063 (WE/LEC)	5			
11:50AM						TH)	SOC-1-38666	PHY-2B-38707 (LEC)	BIO-1-38066 (WE/LEC)				
									<u>BIO-11-38070 (LEC)</u>				
1:00PM or	ENG-1A-38273	ENG-1B-38848	COM-1-38150	MAT-12-38482	ART-6-38057	HIS-7-38410 (A4)	ANT-1-38029 (5B)	CHE-12A-38106 (LEC)	AMY-2B-38024 (LAB)		JPN-1-38429 (LEC)		
2:00PM or	2110 211 002/0	ENG-1B-38872	00111 00100	MAT-1A-38490 (LEC)	MUS-23-38576	HUM-10-38420	EAR-20-38186	CHE-1B-38109 (LAB)	BIO-1-38063 (LAB-TUE)		SPA-1-38688 (LEC)		
02:30PM		2110 10 00072		MAT-1B-38870 (LEC)	THE-3-38699	PHI-10H-38758	POL-1-38625	CHE-2A-38111 (LEC)	BIO-1-38066 (LAB-TH)		5171 2 56666 (226)		
2.001				MAT-3-38498	1112 0 00000	1111 2011 007 00	SOC-1-38668	CHE-2A-38118 (LAB)	BIO-11-38070 (LAB)	ea C			
				MAT-5-38529				PHY-2B-38707 (LAB-TH)	<u></u>	Are			
								PHY-4A-38608 (LAB-TUE)		isfy			
								. ,		sat			
										courses w/ lab are underlined and satisfy Area 5C			
3:00PM or	ENG-1A-38253	ENG-1B-38289	COM-1-38143 (WE)	MAT-11-38476		HIS-7-38414 (A4)	ANT-2-38038 (WE)	CHE-1A-38107 (LEC)		hed	JPN-1-38429 (LAB/TUE)		
4:10PM or	ENG-1A-38267	ENG-1B-38846	COM-9-38168	MAT-12-38486			JOU-7-38757	CHE-2A-38112 (LEC)		erlir	SPA-1-38688 (LAB-TH)		
4:15PM	ENG-1A-38268			MAT-1A-38490 (LAB)			POL-1-38623	CHE-2A-38113 (LEC)		nd(
	ENG-1A-38270			MAT-1B-38870 (LAB)			PSY-1-38633	GEG-1-38362		e n			
	ENG-1A-38861 (LEC)			MAT-1C-38745			PSY-50-38642 (LEC)	PHY-10-38605		b ar			
E-00DM or	ENC 14 28262	ENC 10 20270		MAT 10 20471			SOC-1-38676			/ Ia			
5:00PM or 5:30PM or	ENG-1A-38262	ENG-1B-38278		MAT-10-38471				CHE-1A-38708 (LEC)	AMY-2B-38023 (LEC/LAB)	S W	FRE-1-38342 (LEC/LAB)		
6:00PM or 6:30	ENG-1A-38265	ENG-1B-38286		MAT-12-38741				CHE-1B-38710 (LAB)	BIO-1-38064 (LAB-TUE)	Irse	SPA-1-38686 (LEC/LAB)		
	ENG-1A-38269 ENG-1A-38861 (LAB-TUE)	ENG-1B-38847						CHE-2A-38110 (LEC/LAB)	BIO-1-38067 (LAB-TH)	cou			
- IVI	ENG-1A-30001 (LAB-TUE)												

Excluding GEG & GEG lab and PHY-10/PHY-11; for science courses offered in Area 5A and 5B, 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. The only exception to this is several courses in Area 6 which can also be counted towards Area 3B.

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

CSU ONLY: 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 and POL-1 or 1H satisfy this requirement. Courses subject to cancelation

The courses listed below are those that Norco College is offering during the FALL 2017 term that can fulfill lower division transfer requirements following the IGETC pattern.

There are other courses that can fulfill these requirements; for a complete list of options, please see the Norco College Catalog.

Once completed, the Intersegmental General Education Transfer Curriculum (IGETC) will permit a student to transfer from a community college to a campus in either the California State University (CSU) or University of California (UC) system

generally without the need, after transfer, to take additional lower-division general education courses. Some of the UC campuses do not accept or recommend IGETC for certain majors (i.e. Engineering, Sciences).

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

Transfer Students will receive IGETC certification after completing all of the subject areas below with a minimum "C" grade or better.

The complete IGETC pattern can be found in the Norco College Catalog.

One Class Meeting per week - Schedule													
	Area 1A	Area 1B	Area 1C	Area 2	Area 3A	Area 3B	Area 4	Area 5A	Area 5B	Area 5C	Area 6		
	English	Critical	Oral	Mathematical Concepts &				Physical	Biological	Science	Languages		
	Composition	Thinking	Communication	Quantitative Reasoning	Arts	Humanities	Social Sciences	Science	Science	Lab	Other Than English		
	minimu	ım of 6 - 9 semester	units		minimum of 9	semester units	min. of 9 semester units	minimum of	7 semester units total		one course OR (Proficiency		
	CSU: 3 course	es required; one fron	n each area	min. of 3 semester units	3 courses	minimum	3 courses from	minimum of one course from	area 5A and one course from a	rea 5B	equivalency		
Class Meeting	UC: 2 courses required	; one from area 1A a	and one from area 1B	(one course)	at least one cours	e from each area	at least two disciplines	one of the courses must include a lab			- see counselor)		
Monday morning			COM-1-38144	MAT-12-38479	ART-2-38050 (WE)	HIS-6-38401 (A4)	ANT-4-38039	GEG-1-38361					
or						HIS-7-38406 (A4)	POL-1-38619						
evening						HUM-10-38417	PSY-1-38628						
						PHI-10-38591	PSY-1-38631						
							SOC-12-38679						
Tuesday early			COM-1-38153		ART-6-38747	HIS-34-38397 (A4)	ANT-2-38035						
afternoon or			COM-9-38746			HIS-6-38402 (A4)	EAR-20-38184						
evening							EAR-20-38717			()			
							POL-1-38611			20			
							PSY-2-38638			Leg			
							PSY-33-38639			V A			
							PSY-9-38649			ttist			
							SOC-20-38682			1 20			
Wednesday			COM-1-38147	MAT-12-38480	ART-9-38734	HIS-7-38811(A4)	ANT-8-38042	GEG-1L-38366		l courses w/ lab are underlined and satisfy Area 5C			
morning or					THE-3-38697	HIS-7-38413 (A4)	ECO-8-38200			ed			
evening						HUM-10-38418	POL-1-38620			i l			
							PSY-2-38637 (A5)			b			
							SOC-1-38677			n a			
							SOC-10-38678			au			
Thursday			COM-1-38844			HIS-6-38405(A4)	ANT-2-38036	PHY-11-38606		lab			
evening			COM-9-38165			HIS-7-38415 (A4)	POL-1-38612			/			
			COM-9-38737			PHI-10-38596	PSY-1-38630			ses			
							PSY-1-38634			uno			
							SOC-1-38667			3			
Fairless			COM-1-38151		ART-6-38853	HIS-6-38398 (A4)	SOC-15-38680				SPA-1-38690		
Friday							ANT-1-38027 (5B)				SPA-1-38690		
morning or			COM-9-38744		DAN-6-38182	HUM-11-38422	PSY-1-38627						
early afternoon							PSY-9-38645						
Coturdou			COM-9-38164			HIS-6-38403 (A4)	SOC-1-38674						
Saturday morning			COIVI-9-38164			піз-о-з6403 (A4)	PSY-9-38648 SOC-1-38672						
morning							300-1-38672						

	ONLINE - Schedule													
	Area 1A	Area 1B	Area 1C	Area 2	Area 3A	Area 3B	Area 4	Area 5A	Area 5B	Area 5C	Area 6			
	English	Critical	Oral	Mathematical Concepts &				Physical	Biological	Science	Languages			
	Composition	Thinking	Communication	Quantitative Reasoning	Arts	Humanities	Social Sciences	Science	Science	Lab	Other Than English			
	minimum of 6 - 9 semester units				minimum of 9	minimum of 9 semester units min. of 9 semester units minimum of 7 semester units total					one course OR (Proficiency			
	CSU: 3 courses	required; one from	n each area	min. of 3 semester units	3 courses	minimum	3 courses from	minimum of one course from area 5A and one course from area 5B			equivalency			
Length of class	UC: 2 courses required;	one from area 1A a	nd one from area 1B	(one course)	at least one cours	e from each area	at least two disciplines	one of the courses must include a lab		- see counselor)				
full term	ENG-1A-38250			MAT-12-38488	MUS-89-38590	HUM-7-38412 (A4)	ANT-1-38030			٦				
	ENG-1A-38272			MAT-12-38489	THE-3-38698	HUM-10-38419	ANT-2-38032			E				
						HUM-4-38424	ANT-2-38037			b				
						PHI-10-38595	EAR-20-38187			i.				
						SPA-12-38833 (A6)	POL-1-38617			lab are underlined a tisfy Area 5C				
							POL-1-38621			Lee n				
							PSY-1-38635			are fy A				
				L			PSY-9-38715			tist				

The courses listed below are those that Norco College is offering during the FALL 2017 term that can fulfill lower division transfer requirements following the IGETC pattern.

There are other courses that can fulfill these requirements; for a complete list of options, please see the Norco College Catalog.

Once completed, the Intersegmental General Education Transfer Curriculum (IGETC) will permit a student to transfer from a community college to a campus in either the California State University (CSU) or University of California (UC) system

generally without the need, after transfer, to take additional lower-division general education courses. Some of the UC campuses do not accept or recommend IGETC for certain majors (i.e. Engineering, Sciences).

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

Transfer Students will receive IGETC certification after completing all of the subject areas below with a minimum "C" grade or better.

The complete IGETC pattern can be found in the Norco College Catalog.

first 8-weeks	ENG-1A-38728			ART-6-38058 THE-3-38696	COM-12-38156 (A4)		<u>ses w/ </u>	
second 8-weeks		ENG-1B-38277		ART-6-38059			onr	
				THE-3-38700			0I	

Excluding GEG & GEG lab and PHY-10/PHY-11; for science courses offered in Area 5A and 5B, 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. The only exception to this is several courses in Area 6 which can also be counted towards Area 3B.

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

CSU ONLY: 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 and POL-1 or 1H satisfy this requirement. Courses subject to cancelation