				Intersegmenta	General Education	Transfer Curricu	llum (IGETC) 2015-20	16			
		The courses liste	d below are those th	at Norco College is offerir	ng during the FALL 2	015 term that car	n fulfill lower division tra	ansfer requirements followin	g the IGETC pattern.		
				er courses that can fulfill					8 ···· · · · · · · · · · · · · · · · ·		
	Once completed.	the Intersegmental						the California State University (CS	U) or University of California (L	C) system	
		-						mmend IGETC for certain majors		-, -,	
								or can assist you in developing a S			
				r Students will receive IGETC					,		
				The	complete IGETC pattern car	h be found in the Norco	College Catalog.				
						ednesday - Schedu	le				
					some Fr	idays, as noted					
	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	inits		minimum of 9 se	emester units	min. of 9 semester units	minimum of	7 semester units total		one course OR (Proficiency
	CSU: 3 course	s required; one from	each area	min. of 3 semester units	3 courses r	ninimum	3 courses from	minimum of one course from	n area 5A <b>and</b> one course from ar	ea 5B	equivalency
Start Time	UC: 2 courses required	; one from area 1A ar		(one course)	at least one course		at least two disciplines	one of the cou	urses must include a lab		<ul> <li>see counselor)</li> </ul>
07:10AM or	ENG-1A-32333		COM-9-32274	MAT-10-32523		HIS-6-32461 (A4)	SOC-1-32710				SPA-1-32726 (WE-LEC)
08:00PM or			(MTWTH)	MAT-12-32532		SPA-2-32732					
08:15AM			COM-9-32277	MAT-12-32533		(A6)(lec)					
00.45444			(MTWTH)				ANT 2 22464			-	
08:45AM			COM-1-32262			HIS-14-32803 (A4) HUM-11-32478	ANT-2-32164 POL-1-32664 (WE)	CHE-12B-32858 (WE-LAB) CHE-1B-32226 (WE-LEC)	BIO-1H-32854 (WE) BIO-3-32855 (WE-LEC)		
						HUIVI-11-52476	PSY-8-32681 (WE)	CHE-2A-32229 (WE-LAB/FRI)	MIC-1-32607 (WE-lec)		
							SOC-1-32711	GEG-1-32431	<u>IMIC-1-32607 (WE-IEC)</u>		
							300-1-32/11	PHY-4A-32640 (lec)			
09:00 AM or	ENG-1A-32331		COM-1-32263	MAT-11-32531		ENG-48-32853	ECO-4-32303 (WE)	CHE-10-32221 (WE)	AMY-2B-32155 (MW-lab)	-	FRE-2-32819 (lec)
09:30AM until			001111 52205	MAT-12-32536		HIS-7-32468 (A4)	POL-1-32652 (WE)	CHE-1A-32907 (WE-LEC)	BIO-1-32855 (WE-LAB)		SPA-1-32726 (WE-
10:30AM or				MAT-12-32538		PHI-12-32641	PSY-1-32671	GEG-1-32434	MIC-1-32607 (WE-lab)		LAB/WED)
11:15AM or				MAT-12H-32828 (WE)		PHI-33-32643	PSY-9-32683	GEG-1L-32435		O	SPA-1-32727 (WE-LEC)
11:45				MAT-5-32576		SPA-2-32732 (A6)	SOC-1-32713	PHY-4B-32651 (lec)		a 5	. ,
						(lab-WED)				Are	
12:00PM or	ENG-1A-32332	ENG-1B-32358	COM-1-32258 (WE)	MAT-10-32525	ART-7-32842 (WE)	HIS-7-32469 (A4)	ECO-8-32308 (WE)	ANT-2-32166	AMY-10-32150	sfv	
12:45PM or	ENG-1A-32341 (WE)	(MWF)		MAT-12-32535	MUS-19-32621 (WE)			CHE-12B-32858 (WE-LEC)	BIO-1-32909 (lab-FRI)	sati	
01:00PM or	ENG-1A-32344							CHE-1A-32907 (WE-LAB)	BIO-12-32192 (WE-LEC)	pu	
1:50PM	ENG-1A-32346							CHE-2A-32230 (WE-LEC/FRI)	BIO-17-32856 (WE-LEC)	qa	
								GEG-1L-32437		line	
								PHY-4A-32650 (lab-WED)		der	
2:00PM or 2:30PM	ENG-1A-32878 (MWF)	ENG-1B-32357	COM-1-32259				ANT-1-32159 (5B)	PHY-4B-32651 (Jab-MON)		- Ü	SPA-1-32727 (WE-LAB/WED)
2.00PIVI 0F 2:30PIVI	LING-1A-52878 (IVIVF)	(WE)(MWF)	COM-1-32259 COM-9-32276				EAR-20-32295 (WE)	CHE-2A-32229 (WE-LEC) CHE-2A-32230 (WE-LEC)	BIO-1-32908 (WE-LEC) BIO-1-32909 (WE-LEC)	are	5. A 1 52727 (WE-DAD/ WED)
		ENG-1B-32360	COIVI-9-52276				ECO-7-32800 (WE)	PHS-1-32645	BIO-1-32909 (WE-LEC) BIO-17-32856 (WE-LAB)	lab	
		(WE)					GEG-2-32439	FIIJ-1-32043	510-17-52050 (WE*LAB)	/w	
		ENG-1B-32873					PSY-9-32687 (WE)			ses	
		(MWF)					. 51 5 52007 (WE)			t courses w/ lab are underlined and satisfy Area SC	
03:00 PM or	ENG-1A-32342 (WE)	ENG-1B-32875				HIS-7-32471 (A4)	ANT-3-32168		AMY-2B-32155 (lec)	ŭ	JPN-1-32487 (lec)
04:15PM	ENG-1A-32343	(MWF)					EAR-20-32293 (WE)		AMY-2B-32156 (lec)		SPA-1-32723 (LEC)
	ENG-1A-32347						GEG-6-32861		BIO-10-32857		
	ENG-1A-32349						POL-1-32663 (WE)		BIO-12-32192 (WE-LAB)		
							PSY-1-32677 (WE)		MIC-1-32606 (WE-LAB)		
							SOC-1-32715				
5-05 DM	ENC 14 22220	ENC 40 22250		NAAT 11 22520					ANAY 20 2245C (L.L.)	-	FDF 1 22400
5:05PM	ENG-1A-32328	ENG-1B-32359		MAT-11-32528				CHE-1A-32225 (WE-LAB)	AMY-2B-32156 (lab)		FRE-1-32408
and beyond	ENG-1A-32340	(WE)		MAT-12-32537 MAT-12-32540				CHE-2A-32859 (WE-LAB)	BIO-1-32185 (lec)		JPN-1-32487 (lab-WED)
1				MAT-12-32540 MAT-1A-32542				GEG-1-32433 GEG-1L-32438	BIO-1-32188 (lec)		SPA-1-32723 (LAB) SPA-1-32724
				MAT-1A-32542 MAT-1B-32546				GEG-1L-32438 PHY-10-32647	BIO-1-32908 (WE-LAB) MIC-1-32606 (WE-LEC)		SPA-1-32724 SPA-1-32728 (WE)
				MAT-1B-32546 MAT-1C-32548				F111-10-52047	MIC-1-32606 (WE-LEC) MIC-1-32608		3FA-1-32/20 (VVE)
				Interest will be enrolled in the lecture					IVIIC-1-32006		

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 38.

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

	Once completed, gen	the Intersegmental erally without the r	There are oth General Education Trans leed, after transfer, to ta at all students with the	at Norco College is offerin ner courses that can fulfill sfer Curriculum (IGETC) will pe ake additional lower-division g goal of transfer to a 4-year uni r Students will receive IGETC c	g during the FALL 2 these requirements; f rmit a student to transfer eneral education courses versity develop a Student vertification after complet complete IGETC pattern car	<b>015</b> term that can or a complete list o from a community col Some of the UC camp Educational Plan (SEP) ing all of the subject ar	f options, please see th lege to a campus in either t uses do not accept or reco A Norco College counselo eas below with a minimum	ansfer requirements followin e Norco College Catalog. the California State University (CS mmend IGETC for certain majors ( or can assist you in developing a SI	U) or University of California (U i.e. Engineering, Sciences).	IC) system	
	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 ar	each area	min. of 3 semester units (one course)	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 7 semester units total minimum of one course from area 5A <b>and</b> one course from area 5 one of the courses must include a lab		ea 5B	one course OR (Proficiency equivalency - see counselor)
07:20AM or 07:30AM or 08:00AM or 08:15AM or 08:45AM	ENG-1A-32330		COM-1-32261 (WE)	MAT-12-32534	ART-6-32841 (WE) ART-6H-32818 (WE)	HIS-6-32462 (A4) JPN-2-32488 (LEC)(A6) PHI-10-32637 SPA-4-32734	ECO-4-32304 PSY-1-32669 (WE) PSY-35-32679 (WE)	<u>CHE-1B-32226 (WE-LAB)</u> <u>CHE-2A-32227 (WE-LAB/TUE)</u> <u>CHE-2A-32228 (WE-LAB)</u> <u>GEG-1L-32436</u> PHS-1-32644	AMY-2B-32153 (WE-LAB) AMY-2B-32154 (WE-LAB) BIO-1-32183 (WE-lec) BIO-1-32187 (lec) BIO-34-32194 (WE)	Area 5C	
09:30AM or 09:40AM			COM-1-32264 COM-6-32823	MAT-11-32529 MAT-1A-32906 (lec) MAT-1B-32545 (LEC) MAT-2-32549		(A6)(lec) HIS-26-32804 (A4) HUM-10-32475 (WE)	ANT-1-32161 (5B) ECO-7-32306 (WE) POL-1-32659 PSY-2-32678 (WE) SOC-1-32717	<u>CHE-12A-32222 (WE-LEC)</u> GEG-1-32432 PHY-2A-32863 (WE-LEC)	<u>BIO-1-32187 (lab)</u> <u>BIO-1-32195 (WE)</u>	lined and satisfy ,	
10:10AM or 10:30AM or 11:15AM or 11:30AM or 11:50AM	ENG-1A-32334 ENG-1A-32345 ENG-1AH-32350	ENG-18-32353 ENG-18-32355 ENG-18-32362 ENG-1BH-32363	COM-9-32273 (WE)	MAT-1A-32906 (lab-TH) MAT-1B-32545 (LAB-TUE)		COM-13-32267 (WE)(A4) ENG-44-32845 HIS-2-32457 (A4) HUM-5-32479 (WE) JPN-2-32488 (LAB) (A6) SPA-4-32734 (A6)(LAB) SPA-8-32735 (WE)	ANT-1-32158 (58) ECO-8-32309 (WE) POL-1-32653 PSY-9-32685 SOC-3-32722		AMY-2A-32152 (lec) BIO-1-32186 (WE-lec) BIO-1-32189 (lec)	courses w/ lab are underlined and satisfy Area 5C	
1:00PM or 2:00PM or 02:30PM	ENG-1A-32336	ENG-1B-32352		MAT-11-32527 MAT-12-32539 MAT-1B-32544 (lec) MAT-5-32575	MUS-23-32622 (WE) THE-3-32738 (WE)	ENG-41-32843 HIS-7-32470 (A4) SPA-2-32731 (6A)	GEG-3-32440 POL-1-32811 (WE) PSY-1-32672 (WE) SOC-1-32707 (WE)	<u>CHE-12A-32222 (WE-LAB)</u> <u>CHE-2A-32227 (WE-LEC)</u> <u>CHE-2A-32228 (WE-LEC)</u> <u>CHE-2A-32231 (WE-LAB)</u> PHY-10-32646	AMY-2A-32152 (lab) AMY-2B-32153 (WE-LEC) AMY-2B-32154 (WE-LEC) BIO-1-32186 (WE-lab) BIO-1-32189 (lab -TH)	courses w/ lab are underlined and satisfy Area	SPA-1-32729 (lec)
3:00PM or 4:10PM or 4:15PM	ENG-1A-32326 ENG-1A-32335 ENG-1A-32337 ENG-1A-32338 (WE)	ENG-1B-32351 ENG-1B-32354 ENG-1B-32940	COM-9-32279 (WE) COM-9-32826	MAT-1B-32544 (LAB-TUE)		HIS-6H-32801 (A4) HIS-7-32932 (D) PHI-10-32636 (WE) SPA-2-32731 (6A)	ANT-1-32157 (WE)(5B) POL-1-32656 (WE) PSY-9-32686 (WE) SOC-1-32708 (WE)			are underlined a	SPA-1-32729 (lec-Tue)
5:00PM or 5:30PM or 6:00PM or 6:30 PM	ENG-1A-32327 ENG-1A-32339 (WE) ENG-1A-32348 (WE)	ENG-1B-32356 ENG-1B-32361		MAT-10-32524 MAT-11-32530		SPA-2-32733 (A6)		CHE-1A-32225 (WE-LEC) <u>CHE-2A-32231 (WE)</u>	<u>AMY-2A-32151 (WE)</u> <u>BIO-1-32185 (lab-TUE)</u> <u>BIO-1-32188 (lab-TH)</u>	courses w/ lab a	

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

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						earlied						
		The courses liste	ed below are those th	at Norco College is offerir	ng during the FALL 2	<b>015</b> term that can	fulfill lower division tra	ansfer requirements following	g the IGETC pattern.			
			There are oth	ner courses that can fulfill	these requirements; f	for a complete list o	f options, please see th	e Norco College Catalog.				
	Once completed,	the Intersegmental	General Education Tran	sfer Curriculum (IGETC) will pe	ermit a student to transfe	r from a community co	lege to a campus in either t	the California State University (CS	U) or University of California (	UC) system		
	gen	erally without the	need, after transfer, to ta	ake additional lower-division g	eneral education courses	. Some of the UC camp	uses do not accept or recor	mmend IGETC for certain majors (	i.e. Engineering, Sciences).			
	lt	is recommended th	hat all students with the	goal of transfer to a 4-year uni	iversity develop a Student	t Educational Plan (SEP)	. A Norco College counseld	or can assist you in developing a SE	EP for your specific goals.			
			Transfe	r Students will receive IGETC of	certification after complet	ting all of the subject ar	eas below with a minimum	"C" grade or better.				
				<u>The</u>	complete IGETC pattern ca	n be found in the Norco (	College Catalog.					
					One Class Meeti	ng per week - Scheo	lule					
	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 min. of 9 semester units min. of 9 semester units one course OR (i											
		es required; one from		min. of 3 semester units	3 courses r		3 courses from		area 5A and one course from a	rea 5B	equivalency	
Class Meeting	UC: 2 courses required	; one from area 1A a		(one course)	at least one course		at least two disciplines	one of the courses must include a lab			<ul> <li>see counselor)</li> </ul>	
Monday morning			COM-1-32265		ART-2-32174	HIS-6-32464 (A4)	ANT-5-32809					
or					DAN-6-32292	PHI-10-32632	POL-1-32660					
evening							PSY-1-32668					
							SOC-12-32719					
Tuesday early			COM-9-32272			HIS-31-32458 (A4)	ANT-2-32163	GEG-1-32937		20		
afternoon or			COM-9-32278			HIS-6-32465 (A4)	POL-1-32661			Area		
evening			COM-9-32280 (WE)			HUM-10-32473	PSY-1-32667 (WE)			/ Ar		
							SOC-1-32709 SOC-2-32720 (WE)			satisfy .		
Wednesday			COM-1-32260 (WE)		ART-1-32840	HIS-7-32472 (A4)	ANT-1-32160 (5B)					
morning or			CON1-1-32200 (WVL)		THE-3-32928	HUM-10-32474	EAR-20-32294 (WE)			and		
evening					TTE-3-32320	110101-10-32474	ECO-7-32305 (WE)			eq		
c r c m ng							SOC-20-32721			iLi		
Thursday			COM-1-32257		MUS-19-32619 (WE)	HIS-6-32459 (A4)	ANT-6-32810	GEG-1L-32938		are underlined		
evening			COM-1-32825			HIS-7-32467 (A4)	PSY-1-32674 (WE)	PHY-11-32648		e n		
-							POL-1-32654					
							SOC-1-32714 (WE)			/ lat		
Friday			COM-1-32256		ART-6-32182	HIS-6-32463 (A4)	ANT-2-32167			/w s	SPA-1-32725	
morning or						HUM-10-32476 (WE)	PSY-1-32675 (WE)			sec		
early afternoon						PHI-10-32633	PSY-50-32680 (WE)			courses w/ lab		
						SPA-2-32730 (6A)	SOC-1-32716 (WE)			0		
Saturday			COM-9-32275			HIS-6-32466 (A4)	PSY-1-32676 (WE)					
morning							PSY-9-32682 (WE)					
							SOC-1-32718 (WE)					

Intersegmental General Education Transfer Curriculum (IGETC) 2015-2016

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 semester units		min. of 9 semester units	minimum of 7 semester units total		one course OR (Proficiency			
	CSU: 3 courses required; one from 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 and one from area 1B			(one course)	at least one course	e from each area	at least two disciplines	one of the courses must include a lab			<ul> <li>see counselor)</li> </ul>	
full term	ENG-1A-32329			MAT-12-32829	ARE-35-32868	HUM-7-32802 (A4)	ANT-2-32165			рг		
					ART-6-32181	HUM-10-32477	ANT-2-32933			ai		
					MUS-19-32620	HUM-5-32480	EAR-20-32797			neo		
					MUS-89-32630		POL-1-32657			in o		
					THE-3-32737		POL-1-32658			underline ea 5C		
							POL-1-32662			Are		
							POL-1-32935			b a		
first 8-weeks					THE-3-32740	COM-12-32266 (A4)	PSY-1-32670			v/ lab <u>satisf</u>		
						PHI-10-32634				N S		
second 8-weeks					ART-6-32931	PHI-10-32635				urse		
					THE-3-32741					CO		

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

Intersegmental General Education Transfer Curriculum (IGETC) 2015-2016

The courses listed below are those that Norco College is offering during the FALL 2015 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.

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