## **MOORPARK COLLEGE** 2020-2021 Intersegmental General Education Transfer Curriculum (IGETC)

Name

**Eval Only** 

Date

Hold for Final Grades

1. IGETC may be used to meet the lower division general education for the CSU and/or UC. IGETC is not recommended for all majors and may not be appropriate for majors in Science, Technology, Engineering, Math (STEM) area. IGETC for STEM is only available for ADTs in Biology, Chemistry and Env Science, consult with a counselor.

- NOTES 2. Full IGETC certification requires the completion of ALL Areas (including Area 6 LOTE). Partial certification allows for missing a maximum of two courses. Partial certification that does not include completion of Areas 1 and/or 2 may make a student ineligible for meeting the minimum admission transfer requirements for CSU and/or UC.
  - 3. A course must have a minimum unit value of 3 semester or 4 quarter units and must be completed with a "C" or better, or Pass/Credit. A grade of "C-" is not acceptable. The UC system allows a maximum of 14 semester units graded "Pass/No-Pass".

Legend:	C = Completed	<b>IP</b> = <b>In Progress</b>	N = Need	C	IP	N
	Area 1 – English Communicat CS	ion:UC: 2 courses required, one U: 3 courses required, one each				
1A	English Composition (one cours ENGL M01A/H	e, 3 semester or $4-5$ quarter units).	No IB.			
	Course/AP:	College/Score:				
	Critical Thinking-English Com	position (one course, 3 semester	or 4-5 quarter units) N	0		
1B	AP/IB <u>C</u>	<u>OMM</u> M25; <u>ENGL</u> M01B/H, M0	1C/H; <u>PHIL</u> M05			
	Course:	College:				
1C	· · ·	uirement only) (one course, 3 sem	ester or 4-5 quarter units	s)		
	No AP/IB	<u>COMM</u> M01/H, M02				
	Course:	College:				
Area 2 - N	Mathematical Concepts & Qua	ntitative Reasoning (one course	e, 3 semester or 4-5 qu	larter un	its)	
2	CS M155; MATH M05, M07, M	111, M12, M15, M15H, M16A, M1	6B, M21, M25A/H,			
	M25B, M25C, M31, M35					
	Course/AP/IB:	College/Score:				
Area 3 – A semester o	Arts and Humanities (at least 3 or 12-15 quarter units)	courses, with at least one from A	<b>Arts</b> and one from <b>Hur</b>	nanities	. 9	
	M103, M104, M105, M106, M10	120, M130, M150, <u>DANC</u> M01/H 07, M108, M109, M110; <u>GR</u> M10/	H, M11/H; <b>HUM</b> M07;			
3A	<u>MUS</u> M01, M04/H, M08, M09A	/H, M09B/H; <u>PHOT</u> M40; <u>THA</u> N	401/H, M04/H.			
	Course/AP/IB:	College/Score:				
3B	M20, M29A, M29B, M30A, M30	<mark>L</mark> M01B/H, M13A, M13B, M14, B, M40; <u>FTMA</u> M104, M1 <u>08; F</u> R	EN M02; <u>GERM</u> M02;	· ·		
50		2, M170, M180; <u>HUM</u> M07, M10A M05; <u>PHIL</u> M01/H, M02/H, M0 D4		3,		
	Course/AP/IB:	College/Score:				
3A/ 3B						
	Course/AP/IB:	College/Score:				

	<b>Decial and Behavioral Sciences</b> (at least 3 courses from at least two academic disciplines.	9 sem	ester	or				
12-15 quarter units) ANTH M02, M03, M06, M07, M08, M09, M11, M13, M14, M15, M16, M17; BUS M30;								
	<b>CD</b> M02, M03, M00, M07, M08, M09, M11, M13, M14, M13, M10, M17, <b><u>BUS</u></b> M30, <b>CD</b> M02, M03/H; <b>CJ</b> M08*; <b>COMM</b> M04, M12, M13; <b>ECON</b> M170, M201, M202/H;							
	<b>FTMA</b> M100; <b>GEOG</b> M02, M03/H, M10; <b>JOUR</b> M01; <b>HIST</b> M25/H, M130, M131, M133,							
	M135, M137/H, M140, M141, M143, M145, M150, M152, M160, M162, M164, M170,							
4	M180; <b>NTS</b> M07; <b>PHIL</b> M03; <b>POLS</b> M01, M02, M03/H, M04, M05, M06, M09;							
	<b>PSY</b> M01/H, M03, M04, M05, M06, M07, M08, M10, M13, M14, M16; <b>SOC</b> M01/H, M02,							
	M03, M04, M08, M10, M12, M15, M16, M18.							
	Course/AP/IB: College/Score:							
	Course/Ar/IB. Conege/score.							
	Course/AP/IB: College/Score:							
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Aroo 5 D	<b>hysical &amp; Biological Sciences</b> (at least 2 courses, with one from the <b>Physical Science</b> a	nd on	o fron	a tha				
<b>Biological Sciences</b> , at least one of the two courses must include a lab. 7-9 semester or 9-12 quarter units)								
Dioigicui	Physical Science: AST M01; CHEM M01A/H, M01B, M07A, M07B, M11, M12, M13;		,,					
	ENSC M01; GEOG M01, M05; GEOL M02/H, M03, M05, M61, M121; PHSC M01;							
5A	<b>PHYS</b> M01, M10A, M10B, M20A, M20B, M20C							
<b>JA</b>								
	Course/AP/IB: College/Score:							
	Biological Science: ANAT M01; ANPH M01; ANTH M01/H; BIOL M01, M02A/H, M02B,							
	M02C, M03, M05, M16, M17; <b>BOT</b> M01, M06; <b>ENSC</b> M02; <b>MICR</b> M01; <b>PHSO</b> M01/H;							
5B	<b>PSY</b> M02/H; <b>ZOO</b> M01							
	Course/AP/IB: College/Score:							
	Laboratory: <u>ANAT</u> M01; <u>ANPH</u> M01; <u>ANTH</u> M01L; <u>AST</u> M01L; <u>BIO</u> L M01, M02A/H,							
	M02B, M02C, M03, M05, M16L; <b><u>BOT</u></b> M01, M06; <u>CHEM</u> M01A/H, M01B, M07A, M07B,							
	M11, M12, M13; ENSC M01L, M02; GEOG M01L; GEOL M02L, M03L, M18, M121;							
	MICR M01; PHSC M01L; PHSO M01/H; PHYS M01L, M10AL, M10BL, M20AL, M20BL,							
	M20CL; <b><u>Z00</u></b> M01							
	Course/AP: College/Score: anguage Other Than English (UC requirement only). Proficiency equivalent to 2 years	ofhi	ah col	hool				
Area 0 – L	e same language with a C or better or complete one of the following. <b>High School only</b> :	s or m a grad	gn sci le of	1001				
"C-" or bet	ter in the final second-year course is acceptable.	a grac						
	CHIN M01; FREN M01; GERM M01; ITAL M101; JAPN M01; LAT M01; SPAN M01							
6								
U	HS/Course/IB: College/Score:							
F CSU G	aduation Requirement (Title V) in U.S. History, Constitution and American Ideals	(AIR	) - N	ot				
	IGETC or IGETC for STEM certification. May be completed prior to transfer		) - 140	51				
Purtor								
	<b>GROUP 1: US-1</b> (Historical Development of American Institutions and Ideals) – one course							
US-1	<u>ECON</u> M170; <u>HIST</u> M25/H, M130, M131, M133, M135, M137/H, M140, M141, M145.							
05-1	Course/AP/CLEP: College/Score:							
	<b>GROUP 2:</b> US-2 (U.S. Constitution & Gov't): <u>CJ</u> M08*. <u>NOTE:</u> * <u>CJ</u> M08 or AP score of							
US-2	3 or higher in U.S. Government & Politics does not meet US-3.							
& 	US-2 (U.S. Constitution & Gov't) and US-3 (CA State & Local Gov't): <u>POLS</u> M03/H, M05							
US-3	Course/AP: College/Score:							
	Course: College:							

Notes

LMAI 6.5.20