## St. Mary's University-Alamo Colleges Transfer Guidelines Bachelor of Science Electrical Engineering (EE)

Students can transfer to St. Mary's a maximum of 66 hours from the Alamo Colleges. Select a combination of the courses listed below.

St. Mary's University Core (SMC) – 21 hours				
SMC Courses	Hours	Transfer Equivalencies		
SMC 1301	3	HIST 1301 , 1302, 2311, 2312		
SMC 1311	3	PHIL 1301		
SMC 1312	3	ASTR 1301, 1303, 1304, 1370; BIOL 1308, 1309, 1322, 1333, 1406, 1407, 1408, 1409;		
		CHEM 1412; GEOL 1301, 1304, 1305, 1345, 1401, 1404		
SMC 1313	3	BUSI 1301; CRIJ 1301; ECON 2301, 2302; GOVT 2301, 2302, 2305, 2306; HIST 1301, 1302,		
		2311, 2312; PSYC 2301; SOCI 1301		
SMC 2301	3	PHIL 2306		
SMC 2303	3	ARTS 1311, 1312, 1316, 2316; DRAM 1310, 1322, 1351; MUSI 1306		
SMC 2304	3	ENGL 2321, 2322, 2327, 2328, 2332, 2333		

School of Science, Engineering, and Technology School Specific Core (SSC) – 6 hours				
SSC Courses	Hours	Transfer Equivalencies		
Composition	3	ENGL 1301		
Fine Arts (EG 1301)	3	ENGR 1304		

B.S. Electrical Engineering (EE) – 28 hours				
Major Courses	Hours	Transfer Equivalencies		
CH 1401	4	CHEM 1411		
EG 1101	1			
EG 1102	1	ENGR 1201		
EG 1302	3	ENGR 2304		
EG 2307	3	ENGR 2302		
MT 2412	4	MATH 2413		
MT 2413	4	MATH 2414		
PY 1404	4	PHYS 2425		
PY 2404	4	PHYS 2426		

- \* Transfer courses must be completed with a "C" or better. Transfer work will not be posted until an official transcript is received. Courses transfer only as lower division courses (1XXX, 2XXX) not as advanced courses (3XXX or higher).
- \* A course will first fulfill the School Specific Core (SSC) requirements before fulfilling the St. Mary's Core (SMC) requirements
- \* A course can only fulfill one course requirement.
- \* Once a student has matriculated to St. Mary's University, Math, Philosophy, Theology, and SMC 1301, 1311, 1314, 2301 2302, and 4301 may no longer be transferred to St. Mary's University.

	St. Mary's Courses	Alamo Colleges	
	1	1ary's Core (30 hours)	1
Course Number	Title	Course Number	Hrs
SMC 1301	Foundation of Civilization	HIST 1301, 1302, 2311, 2312	3
SMC 1311	Foundation of Reflection: Self	PHIL 1301	3
SMC 1312	Foundation of Reflection: Nature	ASTR 1301, 1303, 1304, 1370; BIOL 1308, 1309, 1322, 1333, 1406, 1407, 1408, 1409; CHEM 1412; GEOL 1301, 1304, 1305, 1345, 1401, 1404	3
SMC 1313	Foundation of Reflection: Other	BUSI 1301; CRIJ 1301; ECON 2301, 2302; GOVT 2301, 2302, 2305, 2306; HIST 1301, 1302, 2311, 2312; PSYC 2301; SOCI 1301	3
SMC 1314	Foundation of Reflection: God	No equivalency. Must take Course at St. Mary's	
SMC 2301	Foundation of Practice: Ethics	PHIL 2306	3
SMC 2302	Foundation of Practice: Civic Engmt	No equivalency. Must take Course at St. Mary's	
SMC 2303	Foundation of Practice: Fine Arts	ARTS 1311, 1312, 1316, 2316; DRAM 1310, 1322, 1351; MUSI 1306	3
SMC 2304	Foundation of Practice: Literature	ENGL 2321, 2322, 2327, 2328, 2332, 2333	3
SMC 4301	Capstone Seminar	No equivalency. Must take Course at St. Mary's	
00		Total Transferable from Alamo Colleges	21
	School of Science. Engineer	ing and Technology Specific Core (15 hours)	
Speech (EG 4362)	Senior Design Project I)	No equivalency. Must take Course at St. Mary's	
Rhetoric and Corr		ENGL 1301	3
	5 3334: Engineering Economics)	No equivalency. Must take Course at St. Mary's	1 7
Theology	5554. Engineering Leonomics)	No equivalency. Must take Course at St. Mary's	
<b>e</b> ,	1: Graphic Design)	ENGR 1304	3
FILE ALLS (EG 150		Total Transferable from Alamo Colleges	6
	BS Electrical Engi	ineering Major Courses (88 hours)	0
CH 1401	General Chemistry I	CHEM 1411	4
EG 1101	Intro to Electrical Engineering I		4
EG 1101		ENGR 1201	2
	Intro to Electrical Engineering II	ENGR 2304	3
EG 1302 EG 2141	Programming for Engineers		5
EG 2141 EG 2152	Logic Design Lab Circuit Analysis Lab	No equivalency. Must take Course at St. Mary's	
EG 2307	· · · ·	No equivalency. Must take Course at St. Mary's ENGR 2302	3
	Engineering Mechanics		3
EG 2341	Logic Design	No equivalency. Must take Course at St. Mary's	
EG 2352	Circuit Analysis I	No equivalency. Must take Course at St. Mary's	
EG 2353	Circuit Analysis II	No equivalency. Must take Course at St. Mary's	
EG 3156	Electronics I Lab	No equivalency. Must take Course at St. Mary's	
EG 3157	Electronics II Lab	No equivalency. Must take Course at St. Mary's	
EG 3356	Electronics I	No equivalency. Must take Course at St. Mary's	
EG 3357	Electronics II	No equivalency. Must take Course at St. Mary's	
EG 3363	Microprocessors I	No equivalency. Must take Course at St. Mary's	
EG 3364	Microprocessors II	No equivalency. Must take Course at St. Mary's	
EG 3366	Electromagnetic Theory	No equivalency. Must take Course at St. Mary's	
EG 3368	Semiconductor Devices	No equivalency. Must take Course at St. Mary's	
EG 3372	Signals and Systems	No equivalency. Must take Course at St. Mary's	
EG 4160	Energy Conversion Lab	No equivalency. Must take Course at St. Mary's	
EG 4166	Advanced Electronic Design	No equivalency. Must take Course at St. Mary's	
EG 4350	Digital Signal Processing	No equivalency. Must take Course at St. Mary's	
EG 4360	Energy Conversion	No equivalency. Must take Course at St. Mary's	
EG 4366	Advanced Electronic Design	No equivalency. Must take Course at St. Mary's	
EG 4369	Control Systems	No equivalency. Must take Course at St. Mary's	
EG 4370	Communication Theory	No equivalency. Must take Course at St. Mary's	T
MT 2412	Calculus I	MATH 2412	4
MT 2413	Calculus II	MATH 2413	4
MT 3311	Differential Equations	No equivalency. Must take Course at St. Mary's	
MT 3315	Advanced Engineering Mathematics	No equivalency. Must take Course at St. Mary's	
MT 4331	Probability and Statistics I	No equivalency. Must take Course at St. Mary's	
PY 1404	University Physics I	PHYS 2425	4
PY 2404	University Physics II	PHYS 2426	4