

Non-MCU Students (Undergrad Students)	3+1+2	3 years of undergrad study @ original school (iBT = 61)	1 year or 1 semester of undergrad study @ MCU-TW (iBT=79)	2 years of master study @ MCU-MI Dual Degree Program	In-State Tuition	Original School	MCU + SVSU
				2 years of master study @ SVSU's Master Program			SVSU
MCU Students (Undergrad Students)	4+2	4 years of undergrad study @ MCU	2 years of master study @ MCU-MI Dual Degree Program	None	In-State Tuition	MCU	MCU + SVSU
			2 years of master study @ SVSU's Master Program	None			SVSU
Vietnamese Undergrad Students	1+1+2	1 year of undergrad study @ FTU (English Program)	1 year of undergrad study @ MCU-TW International College (iBT=61)	2 years of ungrad study @ SVSU	In-State Tuition	SVSU	None
High School Graduates	1+3	1 year of Special College-Level Courses @ MCU-TW (iBT61)	3 years of undergrad study @ US (E.G. SVSU, University of South Carolina, University of South Florida, Angelo State University, etc.)	None	First Year: US450/Credit + Remaining Years: In-State Tuition	US Degree (dependin g on which school students attend)	None

Tech College Students	2+1+2	2 years of tech college study @ original school	1 year of undergrad study @ MCU-TW International College (iBT=61)	2 year of undergrad study @ SVSU	In-State Tuition	SVSU	None
Master Students	1+2 (Triple Degree Program)	1 year of master study @ original school (iBT = 79)	2 years of master study @ MCU-MI Dual Degree Program	None	International/Out-of-State Tuition	None	Original + MCU + SVSU

Note:

1. Master Students: In-State Tuition = US530/Credit; International or Out-of-State Tuition: US990/Credit
2. Undergrad Students: In-State Tuition = US350/Credit; International or Out-of-State Tuition: US715/Credit
3. Possible for students to receive conditional offer
4. Non-MCU students have to study in MCU-TW for 1 year or 1 semester to become MCU Students.
5. MCU-MI stands for Ming Chuan University Michigan and MCUTW stands for Ming Chuan University Taiwan.
6. The Dual Degree Program refers to the joint program conducted by MCU and SVSU