Common General Education Requirement (GER) courses for Business majors

ARTS - 3 credits	Course #	Course Title
Art & Design (ART) / Film	150 CD	Multicultural America
Dance	103	Introduction to Iyengar Yoga
	122 CD	African Dance & Diaspora Technique
	220*	Body Sense
English	233	Introduction to Creative Writing (English 102 pre-requisite)
Music	102	American Popular Music
	150	Beginning Guitar
	140	Class Voice Level I
Theatre	101	Acting for Non-Majors

HUMANITIES - 6 credits		
African and African Diaspora Studies (AFRIC)	100 CD	Black Reality: Survey of African-American Society
English	150 CD	Multicultural America
German	145	Views of Germany
Journalism and Media Studies (JAMS)	113*	Internet Culture
LGBT Studies	200	Introduction to Lesbian, Gay, Bisexual, and Transgender Studies
Linguistics (LINGUIS)	100 CD	The Diversity of Human Language
	210 CD	Power of Words
Philosophy (PHILOS)	101	Introduction to Philosophy
Therapeutic Recreation (THERREC)	103	Introduction to Leisure
Women's and Gender Studies (WGS)	201*	Introduction to Women's and Gender Studies: A Humanities Perspective

SOCIAL SCIENCES - 6 credits				
Criminal Justice (CRM JST)	110	Introduction to Criminal Justice		
Ed. Pol. & Community Studies (ED POL)	113	The Milwaukee Community		
Geography (GEOG)	110	The World: Peoples and Regions		
Political Science (POL SCI)	104	Introduction to American Government and Politics		
Psychology (PSYCH)	101	Introduction to Psychology		
Women's and Gender Studies (WGS)	200*	Introduction to Women's and Gender Studies: A Social Science		
		Perspective		

NATURAL SCIENCES - 6 credits (1 course must be Laboratory science GER)				
Astronomy (ASTRON)	103	Survey of Astronomy (3 credits, lecture)		
	104 NS+	Astronomy Laboratory (1 credit NS+, Astronomy 103 co-requisite)		
Atmospheric Science (ATM SCI)	100 NS+	Survey of Meteorology		
	109*	Thunderstorms, Tornadoes, and Hurricanes		
Biological Sciences (BIO SCI)	100 NS+	Survey of Zoology		
	102 NS+	Elements of Biology		
	104 NS+	Plants in Today's World		
Biomedical Sciences (BMS)	232*	Introduction to Nutrition		
Conserv. & Environ'tl Sciences (CES)	210	Introduction to Conservation and Environmental Science		
Geosciences (GEO SCI)	105*	Earth, Air, Fire, and Water		
	109*	Dinosaurs		
Kinesiology (KIN)	230*	Health Aspects of Exercise and Nutrition		
Mechanical Engineering (MECHENG)	150 NS+	How Things Work: Understanding Technology		
Physics	107	Physics in Everyday Life (3 credits, lecture)		
	108 NS+	Laboratory for Physics in Everyday Life (1 credit NS+, Physics 107 co-		
		requisite)		

Additional options can be found in the Online Schedule of Classes: www.uwm.edu/schedule Courses noted above are all 3 credits unless specified otherwise.

*=Offered Online Only

CD = Cultural Diversity

NS+ = Lab Science

Updated 6/3/24