

GENERAL EDUCATION REQUIREMENTS Student Advisement Sheet

TIER I: CORE FOUNDATION (CF) - 15 credit hours

Minimum grade of "C" and complete within first 3 semesters

Foundation	✓	Course	Course Title	Credits	Semester	Year
Written Communication		EN-110	Freshman Composition	3		
Information Literacy		EN-111	Writing for Research	3		
Quantitative Reasoning		MA-110	Basic Math OR Higher Math Course	3		
Oral Communication		CO-210	Fundamentals of Communication	3		
Critical Thinking		CT-101	Critical Thinking	3		

TIER II: BREADTH THROUGH DIVERSITY AND DIRECTION - 32-34 credit hours

Foundation	~	Course	Course Title	Credits	Semester	Year	
DIVERSITY FOUNDA	OIT	V (DF) – 16	credit hours				
Science & Math 3-4 credit hours	Agriculture						
(one course in this area or		AL-101	Introduction to Agriculture	3			
Human Sciences must include a lab)		AL-101L	Introduction to Agriculture Lab	1			
		AL-102	Introduction to Plant Science	3			
		AL-102L	Introduction to Plant Science Lab	1			
		AL-109	Insect World	3			
		AL-109L	Insect World Lab	1			
		AL-136	Science of Aquaculture	3			
		AL-136L	Science of Aquaculture Lab	1			
	Biology						
		BI-100	Environmental Biology	3			
		BI-100L	Environmental Biology Lab	1			
		BI-103	Marine Biology	3			
		BI-103L	Marine Biology Lab	1			
		BI-201	Natural History of Guam	3			
	Busir	ness Adminis	tration				
		BA-130	Introduction to Computers & Applications	3			
		PA-205	Data Statistics for Business & Economics	3			

	Chemistry							
		CH-100	Introduction to Inorganic Chemistry	3				
		CH-100L	Introduction to Inorganic Chemistry Lab	1				
		CH-101	Introduction to Organic Chemistry	3				
		CH-101L	Introduction to Organic Chemistry Lab	1				
		CH-102	General Chemistry	3				
		CH-102L	General Chemistry Lab	1				
		CH-103	General Chemistry	3				
		CH-103L	General Chemistry Lab	1				
	Computer Science							
		CS-200	Computer Applications	3				
	Geo	graphy						
		GE-203	Principles of Physical Geography	4				
	Math	nematics						
		MA-115	Introductory College Algebra	3				
		MA-151	Introductory Statistics	3				
Human Sciences	Agriculture							
3-4 credit hours (one course in this area or		AL-101	Introduction to Agriculture	3				
Science & Math must include a lab)		AL-101L	Introduction to Agriculture Lab	1				
		AL-102	Introduction to Plant Science	3				
		AL-102L	Introduction to Plant Science Lab	1				
		AL-109	Insect World	3				
		AL-109L	Insect World Lab	1				
		AL-136	Science of Aquaculture	3				
		AL-136L	Science of Aquaculture Lab	1				
		AL-185	Human Nutrition	3				
	Anth	ropology						
		AN-203	Introduction to Archaeology	3				
	Biolo	pgy						
		BI-110	Human Biology	3				
		BI-110L	Human Biology Lab	1				
	Geography							
		GE-101	Introduction to Geography	3				
	Heal	th Sciences						
		HS-200	Health and Wellness	3				
	Philosophy							
		PI-210	Introduction to Logic	3				

	Polit	ical Science						
		PS-215	International Relations	4				
	Psyc	hology						
		PY-101	General Psychology	3				
	Sociology							
		SO-101	Introduction to Sociology	3				
		SO-221	Sociology of Health & Medicine	3				
Creative & Expressive Arts 3 credit hours	Art		1					
		AR-101	Introduction to Art	3				
		AR-102	Studio for Non-Art Majors	3				
	Engl	ish						
		EN-210	Introduction to Literature	3				
	Musi	ic						
		MU-101	Music Fundamentals	3				
		MU-102	World Music	3				
		MU-106	Introduction to Music	3				
		MU-110	Class Voice	1				
		MU-121	Beginning Class Piano	3				
	Theater							
		TH-101	Introduction to the Theater	3				
		TH-102	Acting I	3				
Human Systems &	Business Administration							
Organizations 3 credit hours		BA-110	Principles of Economics	3				
	Communication							
		CO-106	Introduction to Mass Communication	3				
	Geo	graphy						
		GE-201	World Regional Geography	3				
	Histo	ory	1					
		HI-121	World History I	3				
		HI-122	World History II	3				
	Ling	uistics						
		LN-101	Introduction to Language	3				
	Philo	sophy						
		PI-101	Introduction to Philosophy	3				
		PI-102	Contemporary Ethical Problems	3				
	Polit	ical Science						
		PS-101	Introduction to Government & Politics	3				

	Publi	Public Administration							
		PA-233	Impact of Government Regulatory	3					
	Social Work								
		SW-110	Introduction to Community Services	3					
	Sociology								
		SO-202	Contemporary Social Problems	3					
	Worr	nen and Geno	ler						
		WG-101	Introduction to Women & Gender Studies	3					
Cultural Perspectives	Anth	ropology							
3 credit hours		AN-101	Introduction to Anthropology	3					
	Educ	cation							
		ED-265	Culture & Education in Guam	3					
	Histo	ory							
		HI-211	History of Guam	3					
		HI-243	History of Micronesia	3					
	Modern Language								
		JA-217	Japanese Culture & Society	3					
	Philosophy								
		PI-103	Introduction to Asian Philosophy	3					
	Political Science								
		PS-202	Government in the United States	3					
	Socia	al Work							
		SW-201	Social Welfare & Development	3					
UNIQUELY UOG (UL	l) – 7	credit hou	rs						
(4 credits must be from a language)	Biolo	ogy							
a language)		BI-100	Environmental Biology	3					
		BI-100L	Environmental Biology Lab	1					
		BI-103	Marine Biology	3					
		BI-103L	Marine Biology Lab	1					
		BI-201	Natural History of Guam	1					
	Education								
		ED-265	Culture & Education in Guam	3					
	English								
		EN-213	Literature, Myth & Culture	3					
	Histo	ory							
		HI-211	History of Guam	3					
		HI-243	History of Micronesia	3					

	Japa	inese				
		JA-215	Japanese for Tourism	4		
	Polit	ical Science				
		PS-225	State & Territorial Government	3		
	Psyc	hology				
		PY-100	Personal Adjustment	3		
	Publ	ic Administra	tion			
		PA-201	Public Administration in Guam	3		
	Socia	al Work				
		SW-110	Introduction to Community Services	3		
	Lang	juage				
			A 404 400 L	4		
			Any 101 or 102 language course	4		
DIRECTION BUILDIN	1G (E	DB) – 9-11 c		4		
DIRECTION BUILDIN	NG (E	DB) – 9-11 c		Credits	Semester	Year
			credit hours		Semester	Year
Foundation 1) DF or major exploration (any DF course in BI, PI, SO or SW; or any course from this list: PY100, PY201, AN101, or WG101) TIER III: CAPST	ON	Course	Course Title	Credits	Semester	Year
Foundation 1) DF or major exploration (any DF course in BI, PI, SO or SW; or any course from this list: PY100, PY201, AN101, or WG101) TIER III: CAPST	ON	Course	credit hours Course Title	Credits	Semester	Year

UNIVERSITY OF GUAM | UNIBETSEDÅT GUÅHAN 2020-2021 Undergraduate Catalog | https://catalog.uog.edu

1) Major Capstone Experience