Advising Worksheet for PGA GOLF MANAGEMENT (PGAM), 2022-23 Bulletin

	Hrs	Sem taken	ACE*
SCIL 101 (meets Library Res. req), Science & Decision-Making for a			
Complex World	3		8

Mathematics and Analytical Skills(5-6 hours)

MATH 102 Trig or 104 Calc or 106	2-3	
Geom and Calc or 203 Contemporary		
Math; STAT 218 Intro to Stats	3	3

Communications......(9 hours)

Written – <i>Select from</i> : ENGL 150, 151, 254 Comp; JGEN 120 Business Com, 200, 300 Technical Com	3	1
Oral – <i>Select from</i> : COMM 109 Fund Human Com, 209 Public Speaking, 286 Bus & Prof Com	3	2
Leadership – ALEC 102 Interpersonal Leadership Skills	3	2

CHEM 105 Chemistry in Context I or 109 General Chemistry I	4	4
PLAS 131/134 Plant Science/Lab	4	4

Economics, Humanities & Social Sciences (9 hours)

Choose from approved ACE 5 classes	3	5
Choose from approved ACE 7 classes	3	7
Choose from approved ACE 9 classes	3	9

Additional Plant Sciences (8 hours)

PLAS 153 Soil Resources	4	
PLAS 227/229 Intro Turfgrass & Lab	4	

Food and Beverage Management (9 hours)

HRTM 274 Food & Beverage Mgt.	3	
HRTM 374 Guest Services Management	3	
HRTM 475 Club Management	3	

Last updated 3-22-22 COB – Business Minor

В	usiness		(18 h	ours)
	[This block of 6 courses constitutes a Business Minor.]	Hrs	Sem taken	ACE
	ACCT 200 Survey of Accounting	3		
	ECON 200 Economic Essentials & Issues	3		6
	FINA 300 Financial Decision Making	3		
	MNGT 300 Management Essentials for Contemporary Organizations	3		
	MRKT 300 Contemporary Marketing	3		
	BLAW 300 Business, Govt & Society	3		8

PGAM 101 Intro to PGM	3	
PGAM 112 PGM Core-Part I	3	
PGAM 201 PGM Core-Part II	3	
PGAM 212 PGM Applied-Part I	3	
PGAM 295 PGM Extended Internship	0	
PGAM 301 PGM Applied-Part II	3	
PGAM 312 PGM Integrated-Part I	3	
PGAM 401 PGM Golf Management	3	
PGAM 489 PGM Integrated-Part II (capstone)	3	10
PGAM 495 PGAM Internship	15	

Free Electives.....(11-12 hours)

Choice		
Choice		

TOTAL: 120 credit hours

* UNL requires at least one course in each of 10 ACE (Achievement-Centered Education) areas in order to: - Develop intellectual and practical skills, including proficiency in written, oral, and visual communication; inquiry techniques; critical and creative thinking; quantitative applications; information assessment; teamwork; and problem-solving.

- Build knowledge of diverse peoples and cultures and of the natural and physical world through the study of mathematics, sciences and technologies, histories, humanities, arts, social sciences, and human diversity.

- Integrate these abilities and capacities, adapting them to new settings, questions, and responsibilities.