

PACKAGING

Bachelor of Science Degree Program Plan Sheet

Name _____

I.D.# _____

Projected Graduation Date _____

GENERAL AND OTHER REQUIREMENTS			PROFESSIONAL REQUIREMENTS		
I. Communication Skills (13 cr.)	CR	YR	I. Professional/Management Studies (14 cr.)	CR	YR
Select one:			INMGT-120 Quality Concepts	3	
ENGL-101 Freshman English-Comp AND	3		INMGT-200 Production/Operations Management	3	
ENGL-102 Freshman English-Reading & Writing OR	3		INMGT-300 Engineering Economy	2	
ENGL-111 Freshman English-Honors I AND	3		INMGT-365 Project Management	3	
ENGL-112 Freshman English-Honors II	3		INMGT-400 Organizational Leadership	3	
SPCOM-100 Fundamentals of Speech	2				
Select one:			II. Major Studies (39-41 cr.)		
SPCOM-xxx Advanced Speech (Appr. List) OR	2		Select one:		
Foreign Language	2		MFGT-251 Polymer & Composite Processes OR	3	
			MFGT-340 Plastics Processing	3	
ENGL-415 Technical Writing	3				
			CADD-112 Principles of Engineering Drawing I	3	
II. Social and Behavioral Sciences (9 cr.)			CADD-436 Computer Assisted Design Problems	3	
Select one:			Select one:		
ECON-201 General Economics OR	3		GCM-141 Graphic Communications OR	3	
ECON-210 Principles of Economics I	3		RD-205 Design for Industry OR	3	
(Choose from at least 2 other Social & Behavioral Science Areas):			ELEC-204 Electricity/Electronics	3	
			PKG-150 Packaging Fundamentals	3	
			PKG-210 Pkg Materials (Paper, Wood, Adhs & Metal)	3	
III. Humanities and the Arts (9 cr.)			PKG-220 Packaging Materials (Polymers & Glass)	3	
(Choose from at least 3 areas on GE listing):			PKG-250 Consumer Packaging Systems	3	
ART-101 Fundamentals of Design	3		PKG-260 Distribution Packaging	3	
			PKG-335 Packaging Machinery	3	
			PKG-350 Packaging Design and Evaluation	3	
IV. Natural Sciences (18-19 cr.)			PKG-490 Packaging Development	3	
CHEM-135 College Chemistry 1	5		PKG-495 Packaging Seminar (Senior Standing)	2	
Select one:			PKG-349/449 Packaging Co/op	1-3	
PHYS-241 College Physics I AND	5		TOTAL PROFESSIONAL REQUIREMENTS	53	
PHYS-242 College Physics II OR	5				
PHYS-281 University Physics I AND	5		PACKAGING EMPHASIS COMPONENT	12	
PHYS-282 University Physics II	5		(Emphasis Area Requirements on Back of Plan Sheet)		
Elective Science Selection (From App. Gen Ed List)	3-4				
(Recommend BIO-111 Science, Society &			TOTAL PROGRAM REQUIREMENTS	124	
V. Analytical Reasoning (6 cr.)			Program Approval		
MATH-153 Calculus I	4		Student _____	Date _____	
STAT-130 Statistics	2		Advisor _____	Date _____	
VI. Health Enhancement/Physical Well-Being (2 cr.)			Program Director _____	Date _____	
Select from Approved List	2		Associate Dean _____	Date _____	
VII. Technology (2 cr.)					
Select from Approved General Education List	2				
TOTAL GENERAL AND OTHER REQUIREMENTS	59				