## ADVISING FORM FOR B.S. PACKAGING

Name:		ID#:	A	dvisor:	
Street Address:		Phone:			
City, State, Zip:		Email: _			
CORE SUPPORT COURSE (26 UI	NITS)				
Subject Area/Catalog #	Units	Course Title	GE Areas²	Semester Offered	Sem/Yr or Grade
Chem 30A	4	Intro to Chemistry	5A + 5C	F,S	
Chem 30B	3	Organic Chemistry		S	
NUFS 100W	3	Writing Workshop	WID	F,S	
Math 70	3	Finite Math	2	F,S	
Math 71	3	Calc for Bus/Aviat	2	F,S	
Phys 2A	4	Fund of Physics	5A + 5C	F,S	
Stat 95 or PH 67 or Math 15	3	Statistics	2	F,S	
Psych 1	3	Intro to Psychology	4	F,S	
CORE MAJOR COURSES (13 UN	(ITS)				
NuFS 8	3	Nutrition Health Prof		F,S	
NuFS 31	1	Professionalism NuFS		F,S	
NuFS 151	2	Food Microbiology		F,S	
NuFS 192	4	Field Experience		F,S	
Pkg 107	3	Principles of Pkg		F,S	
MAJOR COURSES (39 UNITS)					
NuFS 103	2	Food Process & Pkg I		F,S	
NuFS 103L	1	Food Proc & Pkg lab		F,S	
NuFS 139	3	Hunger & Environ Nutrition	GE UD 2/5	F,S	
PKG 120	3	Artios CAD for Packaging		F	
PKG 121	3	Solidworks for Packaging		S	
PKG 141A	3	Packaging Materials I		F	
PKG 141B	3	Packaging Materials II		S	
PKG 146	3	Medical Device Pkg		F	
PKG 156	3	Packaging Machinery		S	
PKG 158	3	Protective Pkg Dsgn & Test		S	
PKG 159	3	Pkg Materials Hand & Distrib		F	
PKG 160	3	Hazardous Materials Pkg		F	
PKG 169	3	Food Pack & Preservation		S	
PKG 170	3	Pkg Development & Mgmt		S	
UNIVERSITY ELECTIVES (SELI	ECT 7 UNI	TS)			
Or by Advisement	LCI / UNI	. <u>101</u>			

## ADVISING FORM FOR B.S. PACKAGING

The following road map is an advising tool that outlines a path of courses a student can take to complete requirements for graduation. This roadmap should be used in consultation with the catalog and your department to identify additional requirements for completing the major (for example course grade minimums).

Students must have 60+ units in order to take SJSU Studies courses.

Fall Semester – Year 1 <u>Course or Requirement</u>	<u>Units</u>	Spring Semester Year 1 <u>Course or Requirement</u>	<u>Units</u>
Eng 1A First Year Writing (Area 1A)	3	Math 71 Calculus for Bus/Aviation	3
Math 70 Finite Math (Area 2)	3	Chem 30B Intro Chem	3
Chem 30A Intro to Chem (Area 5A+5C)	4	General Education (Area 3B)	3
NuFS 31 Profession in NuFS/Pkg	1	Physics 2A (5A+5C)	4
Stat 95 or HS 67 Statistic or Math 15 (Area 2)	3	NUFS 8 Nutrition Health Prof	3
Physical Education	1		
	15		16
Fall Semester – Year 2		Spring Semester Year 2	
Course or Requirement	<u>Units</u>	Course or Requirement	<u>Units</u>
University Elective	3	Psyc 1 Intro to Psych (Area 4)	3
General Education (Area 3A or 3B)	3	University Electives	6
General Education (A6)	3	NuFS 40 Debunk Nutr Misinf (Area 1B)	3
General Education (Area 4, US 123)	3	General Education (Area 4, US123)	3
Comm 20 Public Speaking (Area 1C) ***( Complete Directed Self Placement) ***	3	Physical Education	1
( ,	15		16
Fall Semester – Year 3		Spring Semester Year 3 (Apply to Graduate)	
Course or Requirement	<u>Units</u>	Course or Requirement	<u>Units</u>
Pkg 107 Packaging <sup>1</sup>	3	Pkg 156 Pkg Machinery Systems <sup>1</sup>	3
Pkg 120 Artios CAD for Packaging	3	GE UD 3 (Recommend NuFS 144)	3
Pkg 141A Packaging Materials I	3	Pkg 121 Solidworks for Packaging	3
NuFS 103 Food Processing & Pkg I	2	Pkg 141B Packaging Materials II	3
NuFS 103 Food Processing & Pkg Lab	1	NuFS 139 Hunger & Env. Nutr. <sup>2</sup> (GE UD 2/5)	3
NUFS 100W Written Comm II (WID)	3		15
	15		
Fall Semester – Year 4		Spring Semester Year 4	
Course or Requirement	<u>Units</u>	Course or Requirement	<u>Units</u>
Pkg 146 Medical Device Pkg <sup>1</sup>	3	Pkg 159 Pkg Materials Hand & Distrib <sup>1</sup>	3
Pkg 158 Protective Pkg & Dsgn	3	Pkg 169 Food Pkg & Preservation <sup>1</sup>	3
Pkg 160 Hazardous Materials Packaging	3	Pkg 170 Packaging Design Management	3
GE UD 4 (Recommend NuFS 134)	3	NuFS 192 Field Experience	4
NuFS 151 Food Microbiology	<u>2</u>	University Elective	<u>1</u>
	14		14