PACKAGING MINOR

Required Courses		
CHEM 110	World of Chemistry	4
FSN 334	Food Packaging	3-4
or FSN 354	Packaging Function in Food Processing	
or GRC 337	Consumer Packaging	
or ITP 234	Packaging Design Fundamentals	
ITP 330	Packaging Fundamentals	4
PHYS 104	Introductory Physics	4
or PHYS 121	College Physics I	
or PSC 101	Matter and Energy	
Approved Electives		
Select from the follo	wing:	11-12
FSN 354	Packaging Function in Food Processing ¹	
ITP 341	Packaging Polymers and Processing	
ITP 400	Special Problems for Advanced Undergraduates	
ITP 408	Fiber-Based Packaging	
ITP 409	Packaging Machinery and Processes	
ITP 411	Packaging Sustainability ²	
ITP 412	Instrumental Analysis of Packaging Polymers	
ITP 413	Packaging Quality Assessment	
ITP 414	Packaging Laws & Regulations	
ITP 430	Healthcare Packaging ²	
ITP 475	Distribution Packaging Dynamics ²	
ITP 485	Packaging Development	
Total units		26-28

If a course is taken to meet a requirement in the minor, it cannot be double-counted as an approved elective.

ITP 411, ITP 430, and ITP 475 do not count for Graphic Communication majors with a concentration in Graphics for Packaging.