## Associate in Science in Nursing (ASN) Requirement Checklist

tudent Name:	Counselor: (Print Name-Counselor )			Date	Date:	
uba College ID:				r)		
This form is used to assist in assessing your readiness to apply for the Yuba College Nursing program. This is <b>not</b> a official evaluation of your transcripts, nor is it an indication that any degree requirements have been met.						
Required Prerequisite Courses	Met	Unmet	Course Grade	Equivalent Transfer Course/College	Petition Req'd	
BIOL 1 or 15 (Yuba College) BIOL 4, 5 & 6						
BIOL 4, Human Anatomy						
BIOL 5, Physiology						
BIOL 6, Microbiology						
NURS 26, Pharmacology						
NURS 36, Pathophysiology						
ENGL 1A, College Composition						
STAT 1, Intro to Stat						
CHEM 2A Introductory or higher						
HLTH 10, Principles of Nutrition						
PSYCH 1A, General Psychology						
SOCIL 1 or ANTH 2						
SPEECH 1 or 6						
Humanities, General Education						
				for sections a and b below to a combined GPA	pply.	

Yuba College Nursing utilizes a Multi-Criteria Screening Process to score and rank program applicants. Course prerequisites, preadmission testing, and transcript submission must be completed prior to submitting an application. All application instructions, materials, guidelines, deadlines, and evaluation tools are available at <a href="mailto:nursing.yccd.edu">nursing.yccd.edu</a>. Potential applicants are strongly encouraged to become familiar with and utilize these resources to ensure their application is complete and complies with all current requirements.

b. English, Statistics, chemistry, Nutrition, Psychology, humanities, sociology/anthropology, speech combined GPA TEAS exam score of 67 or higher is needed to qualify for admission.

Applications will be accepted twice a year and the top 30 applicants (30 students fall/spring semester) will be selected to enroll in the upcoming academic year. In addition, 15 alternates notified each semester. If applicant is not selected, they are welcome to apply to the next application cycle.