ADN Requirement Checklist

		(Pri	nt Nama)		
		\'``	(Print Name)		
f your	transcripts	, nor is it an i	readiness to apply for the Yundication that any degree re	quirements have	
		use se comp	recour prior to submitting a	aria De program	
Met	Unmet	Course Grade	Equivalent Transfer Course/College	Petition Req'd	
				logy,	
macolog	gy, Pathopl	nysiology & E	inglish 1A.		
both N	Iath & Cho	emistry (or ec	uivalent) to qualify for admi	ssion.	
	Met GPA is macolog	r equivalents) more better. Met Unmet	r equivalents) must be composed for better. Met Unmet Course Grade Unmet Grade Grade	r equivalents) must be completed prior to submitting a for better. Met Unmet Course Equivalent Transfer Course/College Unmet Grade Course/College Grade G	

In order to avoid progression issues in the program, it is strongly recommended that the following courses also be completed prior to program entry:

Required Degree Courses	Met	Unmet	Course Grade	Equivalent Transfer Course/College	Petition
FCS/HLTH 10, Principles of Nutrition (prerequisite for 2 nd semester)					
PSYCH 1A, General Psychology (prerequisite for 3 rd Semester)					
SOCIL 1, 2, 5 or ANTH 2					
SPEECH 1 or 6					
Humanities Elective					

Yuba College Nursing utilizes a Multi-Criteria Screening Process to score and rank program applicants. Course prerequisites, preadmission testing, must be completed prior to submitting an application. All application instructions, materials, guidelines, deadlines, and evaluation tools are available on the Nursing Department website- (http://nursing.yccd.edu). 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.

Program applications will be accepted in the fall and spring, and the top 30 applicants (30 students fall/spring semester) will be selected to enroll in the upcoming academic year. Twenty (10) alternates will notified for (10 fall/spring). If alternate is not selected for the upcoming academic year, applicant will need to wait until the next application cycle to reapply to the program.