Practical Nursing - Advanced Placement

CAP - (Conditional Application Process) Program Application for Admission

PimaCommunityCollege

Student Name (typed name accepted for signature:

NOTICE TO APPLICANTS:

This application meets the requirements

PimaCommunityCollege			of application of entry to the Practical Nurse program ONLY.	
Student Number:	Last Name:		First Name:	
Phone Number:	PCC E-mail Address:		Application Date:	
Complete the application and a No personal or work email sult. • Deadline for the Spring between July 1 and Se	g semester is September 1 annually. Sub ptember 1 annually. emester is May 1 annually. Submit appli	omit applications for the	Spring semester	
	f all PCC documents. It is the responsib		ion and that your name and PCC student sure all documents have been submitted.	
Documents to attach to th	is application (check boxes to conf	ïrm submitted):		
Attach Accuplacer NextO following courses, if take	Gen Examinations or course completion in:	posted on ONE unofficia	al PCC transcript detailing the	
WRT 090 or 096 w	vith a grade of C or higher or placement	into WRT 101.		
MAT 092 or MAT	097 with a grade of C or higher, or place	cement into MAT 142 or	MAT 151	
REA 091 with a C	or higher or placement into REA 112			
	f seeking additional points (check A certification from AZBN.gov website		emitted):	
If applying to more th	Do NOT attach any documen an one program, a separate applic			
DISCLAIMER AND SIG	NATURE:			
nursing program (FERPA understand that false or mi consideration for admission a program for this semester it	entatives of Pima Community College waiver). I certify that my answers isleading information in my application may be subject to Student Code of C will be necessary to reapply for future equired documentation is included in the	are true and complete on or relevant docume Conduct review. I unders e semesters using a nev	e to the best of my knowledge. I ents will result in my denial of stand that if I am not accepted into this v application packet. It is my	

Date of Application: