



XXX-XX-\_\_\_\_\_

SS#: \_\_\_\_\_ Last \_\_\_\_\_ First \_\_\_\_\_ Middle \_\_\_\_\_ High/Home School Attending \_\_\_\_\_

1. While enrolled at VGCC, the student will be: \_\_\_\_\_ Freshman \_\_\_\_\_ Sophomore \_\_\_\_\_ Junior \_\_\_\_\_ Senior
2. Anticipated High School Graduation Date: \_\_\_\_\_ Current High School GPA: \_\_\_\_\_ (3.0 or higher is required; 3.5 required for Provisional Status)
3. Has the student demonstrated college-readiness in the areas of English, reading, and mathematics on ANY of the following assessments: \_\_\_ Yes \_\_\_ No. If yes, circle the appropriate assessment(s) and indicate scores in the space provided below:

PLAN/ACT:	_____ English Skills (15/18)	_____ Reading (18/22)	_____ Math (19/22)
PSAT (2014 & earlier):	_____ English Skills (45)	_____ Reading (47)	_____ Math (47)
PSAT 10 (2015 & future):	_____ English Skills (26)	_____ Reading (26)	_____ Math (24.5)
<b>or</b>	_____ Evidenced-Based Reading & Writing (460)	_____ Math (510)	
SAT (pre-Mar 2016):	_____ English Skills (500)	_____ Reading (500)	_____ Math (500)
SAT (Mar 2016 & future):	_____ Evidenced-Based Reading & Writing (480)	_____ Math (530)	
NC DAP:	_____ English & Reading (Composite of 151 or higher)	_____ Math (7 on each DMA 010-060)	

4. Has the student completed or will the student complete (prior to the start of the semester for which they are eligible to enroll):
  - a. Two years of high school English with a grade of 'C' or higher: \_\_\_\_\_ Yes \_\_\_\_\_ No
  - b. High school Algebra II or Math III (or a higher level math) with a grade of 'C' or higher: \_\_\_\_\_ Yes \_\_\_\_\_ No
5. Freshmen/Soph.- Passed Math I with 'C' or higher; 3,4 or 5 on EOC Math I and 3,4, or 5 on 8<sup>th</sup> grade EOG- ELA Assessment. \_\_\_\_\_ Yes \_\_\_\_\_ No
6. Specify student's selected CCP Pathway, with Code, on the line below (see full list of pathways in the CCP Guide at [www.vgcc.edu](http://www.vgcc.edu)):

7. **Attach: 1) VGCC Application Submission Confirmation Sheet, 2) Signed High School Transcript, and 3) Test Score Sheet(s)**  
(NOTE: Submit as a complete package. ALL documents are required before approval consideration is given)

### Eligibility Certification & Recommendation (High School Principal)

I certify that the information provided above is true to the best of my understanding. Based on the eligibility criteria provided, I recommend this student to enroll in the CCP Pathway listed above. If for any reason a student's eligibility changes prior to the start of the semester for which they are enrolled, I will immediately notify Vance-Granville Community College to cease all registration processes.

High School Principal/Designee Signature \_\_\_\_\_ Date \_\_\_\_\_

### Student Statement of Understanding

I understand the standards of Academic Progress as outlined at <https://www.vgcc.edu/fao/fa-academicprogress>. Once I register for the course(s) my final grades will become part of a permanent college transcript. This transcript will reflect my academic progress and will be considered with all future applications for college admission and financial aid. I understand that to maintain eligibility for continued enrollment in CCP, I must; 1) continue to make progress toward high school graduation and; 2) maintain a 2.0 GPA in college coursework after completing two courses. If enrolling as a Provisional Status student, I understand that I can only register for college mathematics (MAT) and/or college English (ENG) 111 courses for which I meet the State prerequisite requirements. To be eligible to register for other courses, I must first successfully demonstrate college-readiness in all areas (English, reading, and mathematics). I give VGCC permission to release my academic and attendance information to High School Administrators and staff, as it relates to my participation in CCP.

Student Signature \_\_\_\_\_ Date \_\_\_\_\_

VGCC Official: \_\_\_\_\_ Approved \_\_\_\_\_ Approved-Provisional \_\_\_\_\_ Disapproved

VGCC Admissions Director/Joint HS Programs Director/Advisor \_\_\_\_\_ Date \_\_\_\_\_