**Name**  **Date** **SBVC Student ID#**

|  |  |  |
| --- | --- | --- |
|  |  |  |

1. **When did you graduate from high school or complete your GED**

Within this Year

Within the past 10 years

Over ten years ago

I Do NOT have a high school diploma or GED

1. **If you completed your GED what was your score?**

145-164

165-174

175-200

**IF YOU COMPLETED A GED, STOP HERE AND SUBMIT FORM TO ONE OF THE COUNSELORS LISTED BELOW**

1. **What is the highest-level English course that you completed in high school?**

Freshman-level English

Sophomore level English

Junior level English

Senior level English

1. **What was your letter grade in your junior level English course?**

A

B

C

D

F

1. **Select the answer that best describes you when you read textbooks or other informational text**

I frequently do not understand written material no matter how many times I read it.

I usually need to read material several times before I understand it.

I sometimes need to read material more than once before I understand it.

I usually understand what I read the first time through.

1. **How many hours per week do you spend reading for pleasure**

Less than one hour

1 to 2 hours

3 to 4 hours

4 hours or more

1. **Are you a STEM major?**  **YES**  **NO**  ([Accounting](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/accounting), [Aeronautics](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/aeronautics), [Architecture and Environmental Design](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/architectural-design), [Astronomy](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/astronomy), [Biology](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/biology), [Chemistry](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/chemistry), [Computer Information Technology (CIT)](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/computer-information-tech), [Computer Science](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/computer-science), [Electricity/Electronics](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/electricity-electronics), [Environmental Science](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/environment-science), [Inspection Technology](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/inspection-technology), [Library Technology](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/library-technology), [Machinist Technology](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/machinist-technology), [Pharmacy Technology](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/pharmacy-technology), [Physics](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/physics), [Psychiatric Technology](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/psychiatric-technology), [Water Supply Technology](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/water-supply-technology), [Welding Technology](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/welding-technology), [Mathematics](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/mathematics), [Accounting](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/accounting), [Geographic Information Systems (GIS)](https://www.valleycollege.edu/academic-career-programs/degrees-certificates/geographic-information-systems)
2. **What is the highest mathematics course you have completed with a grade of ( C ) or higher? If your actual course is not listed please select the highest course on the list that you completed**

Math I  Math II  Math II

Algebra I  Algebra II  Geometry

Precalculus  Statistics (AP, Other)  Calculus (AP, BC, other)

Trigonometry  College Algebra  Intermediate Algebra

Beginning Algebra  Prealgebra  Arithmetic

Other, please specify:

1. **What grade did you earn in the math course you selected in the previous question?**

A+  A  A-  B+  B  B-

C+  C  C-  D+  D  D-

F  Other

1. **Did you earn at least a (B) in all your high school math courses?**

1. **Please select the range that contains your unweighted high school GPA**

**Unweighted means no points added for Honors or Special courses.**

Less than 2.0

2.00 to 2.29

2.30 to 2.50

2.60 to 2.70

2.80 to 2.99

3.00 to 3.29

3.50 to 3.59

3.60 to 3.79

3.80 to 3.99

4.00 Or higher

**Note**: Please save your document as an image (screen capture) or a PDF file, attach, and email to one of the counselors listed below based off your last name:

Jamie Herrera (A, B, C) [jherrera@sbccd.cc.ca.us](mailto:jherrera@sbccd.cc.ca.us)

Andrea Hecht (D, E, F, G, H) [ahecht@sbccd.cc.ca.us](mailto:ahecht@sbccd.cc.ca.us)

Patty Jones (I, J, K, L, M) [pjones@sbccd.cc.ca.us](mailto:pjones@sbccd.cc.ca.us)

Yancie Carter (N,O,P,Q, R) [ycarter@sbccd.cc.ca.us](mailto:ycarter@sbccd.cc.ca.us)

Erica Begg (S,T,U,V,W,X,Y, Z) [ebegg@valleycollege.edu](mailto:ebegg@valleycollege.edu)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ IN OFFICE USE \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Math Placement:

ENGL Placement:

Read Placement:

Counselor Initial: