

Distinguished Graduate Program

This initiative spotlights each SAC program during our annual graduation ceremony by honoring one outstanding student from each of those programs, called the “Distinguished Graduate.” Selected students receive special recognition at the graduation ceremony.

Students are required to apply through a process as outlined below.

Criteria for selecting the Distinguished Graduate from each department (departments may add to these criteria):

- 1) Student must have a minimum GPA of 3.2.
- 2) Student must participate in virtual or socially distant events to promote graduation.
- 3) If the student is currently on a disciplinary probation or involved in a current investigation they will not be eligible.
- 4) Selected student can only represent one program.

Department’s choice must be:

- 1) A student meeting the criteria above with a pre-major or major in the respective department/unit.
- 2) If a department has more than one program, they may have that many Distinguished Graduates.

Application Process

A student who meets the criteria must submit an application that includes:

- 1) An essay explaining how his/her experience at San Antonio College and within his/her major influenced or inspired the student’s path to graduation.
- 2) A signed statement indicating that he/she is willing to participate in virtual and or socially distant service projects that promote graduation and an understanding that failure to do so may result in the rescindment of his/her award (page 3 of this application packet).
- 3) A personal/academic biography that is 150-200 words. **(Must be a Word document)** Please keep in mind when writing the biography that the biographies of the selected Distinguished Graduates will be published online. For examples, please visit <https://www.alamo.edu/sac/experience-sac/current-students/graduation/distinguished-graduates/2020-distinguished-graduates/>
- 4) An inspirational quote including the name of the original author.

The deadline for a student to submit his/her completed application is **February 1, 2021**. Applications will be submitted to the academic department to which the student is applying for.

Each department must submit the name and application of their Distinguished Graduate via email to Lauren Sjulín at lsjulin@alamo.edu by **February 8, 2021**.

Privileges of Honor

As Distinguished Graduates, students will:

- 1) Have their names added to the Distinguished Graduate Department Plaque
- 2) Receive a formal certificate
- 3) Have their picture, biography, and inspirational quote featured on the SAC website

Selected students should be prepared to attend a virtual or socially distant Distinguished Graduate Orientation on **February 26, 2021**.

For Department Use Only	
Applicant	<input type="checkbox"/> Yes
Selected	<input type="checkbox"/> No

Application for Distinguished Graduate in _____ (Program Name)

****DUE FEBRUARY 1, 2021 to Academic Department****

REQUIREMENTS:

- 1) Student must have a minimum GPA of 3.2.
- 2) Student must demonstrate service to the college and department in the form of virtual and or socially distant graduation promotion.
- 4) Student can only represent ONE program.
- 5) Student must complete the application, including signature, below:

CHECKLIST FOR APPLICATION PACKET:

- ☐ Signed Agreement Statement (this page)
- ☐ Essay (*Word document*)
- ☐ Biography (*Word document*)
- ☐ Inspirational Quote (*Word document*)

Name: _____

Banner ID#: _____

Major: _____

GPA: _____

Cell Phone #: _____

Alt. Phone #: _____

Email address: _____

T-Shirt Size: _____

By applying for this award, the student must agree to participate in service projects that promote graduation in his/her department and throughout the college as a whole. These will take place in either late February or early March.

STUDENT: By signing below, I certify that I am willing to serve as outlined above to the fullest extent required throughout the prescribed time period. I understand that failure to do so may result in the award being rescinded.

Signature

Date