

HELPFUL TIPS FOR NEW TRANSFER STUDENTS

If you are experiencing enrollment issues:

- Contact the Student Success Center at collcommadvising@fullerton.edu for registration assistance, if you are unable to enroll in a major course because the registration system is not recognizing prerequisites that you have completed with transfer coursework. Upon verification that you have completed the enforced prerequisite(s), we will be able to issue you an enrollment permit.
- Please include your CWID (campus-wide ID number [ex.: 888881234]) in your e-mail correspondence.
- Submit official transcript(s) from all colleges attended to the Office of Admissions as soon as possible.
- If you had courses in-progress during spring 2020, you will need to submit a final, official transcript as soon as your final spring grades have been posted.
- If your college offers this option, **we strongly recommend that you send an official electronic transcript** (the option called "**Electronic Transcript Delivered to College/University**"). An electronic transcript will generally be received and updated to your record **significantly faster** than a paper transcript.
 - CSUF currently accepts electronic college transcripts via the *eTranscript California*, *Credentials Solutions*, and *Texas SPEEDE* systems. Click [here](#) for a list of selected schools from which we can receive electronic transcripts.
- **Titan Degree Audit (TDA):** Your TDA tracks all necessary degree requirements, including general education, major coursework, other required electives, and all other University requirements that you need to complete in order to graduate. It is an advising tool that will help you to keep track of your academic progress toward completion of your degree.
 - **You can access your TDA online via your Student Portal:** click the "Titan Degree Audit and Planner" icon and click the "Run Audit" button to generate an updated TDA.
 - **Titan Degree Audit web tutorial:** <http://www.fullerton.edu/ittraining/peoplesoft/student/tutorials/TDA/>.