



THE UNIVERSITY OF TEXAS AT DALLAS

International Student Services
800 W. Campbell Rd., SSB34, Richardson, Texas 75080-3021
(972) 883-4189 ISSOProspective@utdallas.edu

UT Dallas Request For Fall 2020 2nd 8-Week I-20 Start Date

Student Name: _____ UTD ID: _____ Date of Birth: _____

A. Student Request

I am requesting a UT Dallas I-20 with a 2nd 8-week program start date for fall 2020. I understand that to meet the enrollment requirements of a New F-1 student, I must enroll in at least one face-to-face, hybrid or hyflex class, be enrolled full time, and will be prepared to participate in the in-person components.

By signing this form, I verify my understanding of the enrollment requirements listed above.

Student Signature: _____ Date: _____

B. Academic Department Certification.

U.S. Immigration and Customs Enforcement issued a Broadcast Message and Additional FAQ's on July 24, 2020 clarifying enrollment options for new F-1 students for the Fall 2020 semester. This guidance is based upon the March 9, 2020 Broadcast Message.

New students who intend to pursue a full course of study that includes in-person and online components are able to enter the U.S. and maintain F-1 immigration status.

New students must enroll in at least one face-to-face, hybrid or hyflex class where the student is prepared to participate in the in-person components. All other classes may be taken online and/or asynchronously.

By signing this form you are verifying that this new student's enrollment for the second 8 week either has an in person component already (where they can start attending synchronous upon arrival), or there is a way for them to adjust their enrollment when the student arrives so that they can have at least one class with in person component.

Academic Department: _____

Academic Advisor (Please Print): _____ Date: _____

Academic Advisor Signature: _____

C. Submit your request to the ISSO.

- By e-mail: Submit to ISSOProspective@utdallas.edu
- By iComet: Upload a completed request to the iComet form 'Visa Update'