



Baylor University 2019-2020 Eligibility Guidelines

All registered **Domestic** students taking six (6) or more credit hours {three (3) or more credit hours in the summer} are eligible to enroll in the insurance plan.

Graduate students taking one (1) or more credit hours and enrolled in the master or doctoral level thesis or dissertation class are eligible to enroll in the insurance plan.

Law students taking one (1) or more credit hours are eligible to enroll in the insurance plan.

Domestic, Graduate and Law students may complete the enrollment form or enroll online.

All registered **International** students on non-immigrant visas, taking one (1) or more credit hours and accompanying Dependents are required to participate in the Baylor University Student Health Insurance Plan. Although students are welcome to submit an application for a waiver, in order to have such waiver approved, the plan submitted must be equivalent to the University Student Health Insurance Plan in all material respects.

All J Scholars and students on campus for Academic Research or Study are required to participate in the Baylor University Student Health Insurance Plan.

A student must actively attend classes for at least the first 31 days after the date for which coverage is purchased, unless he or she withdraws from classes due to an Injury or Sickness and the absence is an approved medical leave. Home study, correspondence, Internet classes and television (TV) courses do not fulfill the eligibility requirements that the student must actively attend classes. The Company maintains its right to investigate student status and attendance records to verify that the eligibility requirements have been met. If the Company discovers the eligibility requirements have not been met, its only obligation is refund of premium.

Eligible students who enroll may also insure their Dependents. Dependent enrollment must take place at the initial time of student enrollment (or within 30 days, if the premium is billed on the student's tuition).