Quinnipiac

Authorization to Release Student Information 2025-2026

In accordance with the Family Education Rights and Privacy Act of 1974 (FERPA) and the Higher Education Act of 1965, *Quinnipiac University* is prohibited from disclosing certain information from your student records to third parties without your consent. Student Information includes details such as identifiable information, federal taxable information or financial aid package. However, if you wish to allow access to this information, you must authorize its release by submitting this signed and dated consent form annually.

By completing this form, you grant *Quinnipiac University* permission to share Student Information with third parties for the sole purpose of processing your application for Federal, State, or Institutional Aid and disclosing specific aspects of your financial aid to a designated third party. Once completed, the form can be submitted to the Graduate Financial Aid office via Quinnipiac email, fax, mail or in person.

1) Student Information

Student's Name (please print)	Quinnipiac ID #
2) Third Party Designee: Type:	arship Organizations 🔲 Parent/Guardian/Spouse/Other
Third Party Name(s)	
Relationship to Student	
3) Purpose of Release (check all that apply):	
 Federal Taxable Information Includes but not limited to: Tax Filing status Adjusted gross income	mation used in preparing your 2025-26 FAFSA e financial aid eligibility (formerly known as EFC or Estimated Financial elease my financial aid information including:) status
 Institutional Scholarships Eligibility, scholarship awards, renewal terms, scholarship). Other: Please specify:	or reasons for non-renewal (including non-award or non-renewal of

Student's Signature (no font signatures accepted)

Date

of

Return the completed form via Quinnipiac email, fax, mail or in-person to:

Office of Graduate Financial Aid, Quinnipiac University, 275 Mount Carmel Avenue., NH-GRD; Room MNH-276, Hamden, CT 06518 Fax 203-582-4061 Phone 203-582-8588 Email <u>gradfinaid@qu.edu</u>