

2025-2026 Direct Loan Revision

3028 Lindbergh Ave. Bellingham, WA 98225 • (360)752-8351 • fax (360)752-7151• FinAid@btc.edu

Return the completed application to the Bellingham Technical College Student	Priority Deadlines for Documents		
Financial Resources Office.	Summer Quarter:	June 1	
	Fall Quarter:	July 1	
Loans cannot be requested after the end of the quarter.	Winter Quarter:	Nov 1	
Requests may take several weeks to process; please plan accordingly.	Spring Quarter:	Mar 1	
Loan Certification Information			

- First-time borrowers must complete the **Loan Entrance Counseling** and **Master Promissory Note** at https://studentaid.gov/h/manage-loans before submitting this form.
- The loan amount for which you are eligible may be less than what you request. Your amount limit is based on your Cost of Attendance and quarterly budget.
- To receive loans, you must be enrolled in a minimum of six aid-eligible credits for each quarter loans are requested.

Last Name Previous Last Name		First Nam	e	ctcLink ID	
		Email Rec	quired default communication method)	Anticipated Graduation quarter & year	
Loan Request – Pl	ease utilize guide on l	back of for	m to select amounts		
	Subsidized Loan		Unsubsidized Loan	Total Loans Requested	
Summer 2025					
Fall 2025					
Winter 2026					
Spring 2026					
Signature Certific	ation Required				
7. 1 . G' .				<u> </u>	
Student Signature			1	Date	
Office Use Only					
FRH067	LC	CR	Originated	NOTES:	
	LM		Accepted		
EBH067	Program	L	<u> </u>		

Annual Maximum Loan Amounts – Please refer to the loan breakdown below									
	Dependent Student			Independent Student					
	Subsidized	+ Unsubsidized =	*Maximum	Subsidized	+ Unsubsidized	= *Maximum			
1st year (fewer than 45 college 100 level credits)	\$3,500	\$2,000	\$5,500	\$3,500	\$6,000	\$9,500			
2nd year (more than 46 college level credits)	\$4,500	\$2,000	\$6,500	\$4,500	\$6,000	\$10,500			

Loan Breakdown*

The annual maximum may not be taken in one quarter.

- Attending three quarters: The amount per quarter students may request is up to one-third (1/3) of the annual maximum.
 - Divide each loan type by 1/3 to determine the quarterly maximum.
- Attending four quarters: The amount per quarter students may request is up to one-fourth (1/4) of the annual maximum.
 - Divide each loan type by $\frac{1}{4}$ to determine the quarterly maximum.

^{*}When using this chart please note the annual maximum amounts must be split between quarters.