Request for Student's Taxpayer Identification Number (Substitute Form W-9S)

Return completed signed form, in person or by mail, to:		Do not submit this	
Student Acco North Idaho (1000 W Gard	College	form to the IRS.	
Coeur d'Alene, ID 838 4			
	Name of Student		
	Address		
PART I			
	Taxpayer Identification Number Student (SSN or ITIN)	Identification Number	
	I certify that the number shown on this form is my correct taxpayer		
	identification number.		
PART II			
	Signature Date		
OR			
	? I am a foreign national/nonresident alie n and do not have a Social Security		
	number or individual taxpayer identification number. I do not plan to file an income tax return in the U.S.		
	? I do not wish to provide my taxpayer identification number to NIC at this		
	time. I understand that I may be subject to an IRS fine of \$50 for failure to do		
PART III	so. I further understand th at the IRS will not be able to use the Form 1098-T filed by NIC to confirm my eligibility for certain education tax benefits without my taxpayer identification number.		
	Signature Date		

Seeinstructionson back.

Instructions

Purpose. North Idaho College must get your correct identifying number to file Form 1098-T, Tuition Statement, with the IRS and to furnish a statement to you. This will be your Social Security number (SSN) or, if you are not eligible to obtain an SSN, your individual taxpayer identification number (ITIN). Form 1098-T contains information about qualified tuition and related expenses to help determine whether you, or the person who can claim you as a dependent, may take either the tuition and fees deduction or claim an education credit to reduce Federal income tax. For more informat ion, see IRS Pub. 970, Tax Benefits for Higher Education.

Under federal law, you are required to provide the requested information.

Part I.

Taxpayer identification number. Enter your SSN or ITIN. If you do not have an SSN or ITIN, apply for one and fill out and return this form when you receive it.

Part II.

Sign your name in the space provided to