

2022 HSA Employee Contribution/Change Form



NAME: _____

BANNER ID: _____

PHONE: _____

EMAIL: _____

I certify that I am HSA eligible with a PEHP STAR plan or Consumer Plus high deductible medical plan

Select 2022 total contribution limits:

Single (\$3,650) Couple (\$7,300) Family (\$7,300)

Additional \$1,000 (age 55 years+ in 2022)

Select optional employee contribution amount:

PLAN YEAR CONTRIBUTION: Deduct \$_____.____ from each paycheck from 7/1/____ through 6/30/____

ONE-TIME CONTRIBUTION: Deduct \$_____.____ from one paycheck on _____(Mo) _____(Yr)

OTHER CONTRIBUTION: Deduct \$_____.____ from paycheck on _____(Mo) _____(Yr) through (Mo) _____(Yr) _____

PLEASE NOTE:

*Snow College health insurance benefits plan year goes from July 1 – June 30.

HSA contribution limits are based on the calendar year from January 1 – December 31.

HSA contribution limits include both employer and optional employee amounts combined.

I hereby authorize the Snow College Payroll Office to automatically deduct as a pre-tax deduction the amount indicated above from my monthly paycheck(s). All deductions will commence with the first payroll after the start of the new fiscal year on July 1st unless otherwise specified. Contributions are posted to HSA on the 7th-10th of month following payroll.

Signature _____ Date _____

Please return completed form to the HR Department for new employees and during open enrollment period.

Employer Paid HSA Contributions		
	Consumer Plus (HSA)	STAR HSA
Single	\$ 152.06	\$ 75.78
Double	\$ 304.14	\$ 152.24
Family	\$ 304.14	\$ 159.88
Dual Employed Couple	\$ 500.00	

Optional HSA Contribution Worksheet		
See paystubs on Badger Web employee tab for amounts already contributed.		
	Employee	Employer
January	\$ -	\$ -
February	\$ -	\$ -
March	\$ -	\$ -
April	\$ -	\$ -
May	\$ -	\$ -
June	\$ -	\$ -
*July	\$ -	\$ -
August	\$ -	\$ -
September	\$ -	\$ -
October	\$ -	\$ -
November	\$ -	\$ -
December	\$ -	\$ -
Subtotals	\$ -	\$ -
Grand Total	\$	-
HSA Contribution Goal	\$	-
Less Above Total	-	\$ -
Amount to Fund		\$ -
Remaining Months	÷	
Add'l Mo Contribution =	\$	-