Gift form

Thank you for your gift. Gifts are made through the University of Minnesota Foundation, which will acknowledge and direct your gift to the program you designate.

Gift designat	ion				
This gift will be u					
	(In	dicate name of fun	d, project, department/	affiliate, schol	arship, etc. Space available on reverse for special instructions.)
This gift is in	memory of	honor of			
Notify			Address		
If this is for a capital	project, the funds c	lonated can be use	d to build, support, ope	rate, and to p	ay for debt, both principal and interest, for the project.
Giving metho	od				
This commitmen	nt will be paid to	the University	y of Minnesota Fou	undation in	the following manner:
One-time gi	ft in the amoun	t of \$			
Monthly: Ple	ease charge my	credit card or o	deduct from my ba	ank accoun	it\$ 0000 per month. (\$5 minimum per fund)
Payment met	thod				
•		ble to the Univ	ersity of Minnesot	a Foundat	ion is enclosed (For one-time gifts)
	, ,		onthly gifts to be dec		• •
-	ransfer of thes		3 3 7	,	
	ition from (nam				
		-	ing monthly gifts)		
	(1 or entire one to	Integritis of origin			MMVV
Card number	Visa Ma	astercard A	American Express	Discover	Expiration date
Matching gift		,	е.т.е.тлр. өөө	2.00010.	Expiration date
My company ma					
I have enclos	sed the matchir	ng gifts form.	I will send the		mpany name) ater date.
Donor inform	nation				
					Return completed form to:
Name					University of Minnesota Foundation
					P.O. Box 860266
Address					Minneapolis, MN 55486-0266
Cil		CI.I.	710		
City		State	ZIP		
Phone	E	Email			UMD
					University of Minnesota Duluth

This gift is anonymous

Signature

All gifts to the University of Minnesota Foundation are subject to and administered in accordance with the provisions of the Foundation's governing documents that relate to gift acceptance and administration, which include the Foundation's ability to repurpose funds to a use as close as possible when the original use is no longer capable of fulfillment.

Date

Driven to Discover

Special instructions