Department of Physics, New Mexico State University

P.O. Box 30001, MSC 3D, Las Cruces, New Mexico 88003-8001, USA **Telephone:** 505-646-3831, **Fax:** 505-646-1934, **Internet:** physics.nmsu.edu



APPLICATION FOR FINANCIAL SUPPORT

E-Mail Ad	E-Mail Address:, Telephone:						
Date of Bir	th:	, Place of B	Sirth:		, S	ex: [] male	, [] fema
List All Co	lleges/Universities	Attended and Deg				<u> </u>	_
College/U	niversity	Major	From (month/year)	To (month/year)	Degree	GPA* (overall)	GPA* (physics)
			/	/		/	/
			/	/		/	/
			/	/		/	/
* Spec	ify the base. You s	hould use the base	used in your coll	ege/university	(such as 4.0	0, 10, or 100).	
D.:	Analytical (Physics (reco	e (required): required): ommended):	_ _	TOEF	L score: _		
Primary	Analytical (required): ommended): est: A: (choose	— se one or more): Condensed-matte Geophysics Particle and nucl	er/materials p		B: (choos [] F [] T	e one): Experiment Theory Tot Decided
Primary	Analytical (Physics (reco	required): ommended): est: A: (choose	— se one or more): Condensed-matte Geophysics	er/materials pl ear physics 1	hysics	B: (choos [] F [] T	Experiment
·	Analytical (1) Physics (reco	required): ommended): est: A: (choose	cse one or more): Condensed-matte Geophysics Particle and nucl Physics education Optics Other (specify): _ Not Decided	er/materials p ear physics 1	hysics	B: (choos [] F [] T	Experiment Theory
<u>Final</u> Deg	Analytical (i Physics (reco Research Interes gree Expected a	required): ommended): est: A: (choose	cse one or more): Condensed-matte Geophysics Particle and nucl Physics education Optics Other (specify): Not Decided e one): [] Ph.	er/materials pi ear physics n .D., [] M.S	hysics	B: (choose [] F [] T [] N	Experiment Theory Not Decided
<u>Final</u> Deg	Analytical (i Physics (reco Research Interes gree Expected a	required): est: A: (choose	se one or more): Condensed-matte Geophysics Particle and nucl Physics education Optics Other (specify): Not Decided e one): [] Ph. y teachers whom	er/materials pi ear physics n .D., [] M.S	hysics uested to fil	B: (choose [] F [] T [] N	Experiment Theory Not Decided
Final Deg	Analytical (i Physics (reco Research Interes gree Expected a	required): ommended): est: A: (choose	se one or more): Condensed-matte Geophysics Particle and nucl Physics education Optics Other (specify): Not Decided e one): [] Ph. y teachers whom	er/materials pi ear physics n .D., [] M.S	hysics uested to fil	B: (choose [] F [] T [] N	Experiment Theory Not Decided
Final Deg	Analytical (i Physics (reco Research Interes gree Expected a	required): ommended): est: A: (choose	se one or more): Condensed-matte Geophysics Particle and nucl Physics education Optics Other (specify): Not Decided e one): [] Ph. y teachers whom	er/materials pi ear physics n .D., [] M.S	hysics uested to fil	B: (choose [] F [] T [] N	Experiment Theory Tot Decided