Strayer-Rairden Scholarship in Physics The University of Iowa **APPLICATION FORM**

A. BACK	KGROUND						
Name:	(last)						
	(last)	(fi	(first) (midd			dle initial)	
Social Security	y Number:						
Address:	(street)						
	(city)			(state)		(zip)	
Telephone: _							
E-mail Addres	s:						
	ans:						
	lame:						
High School A	ddress:(street)						
	(city)			(state)		(zip)	
B. ACAD	DEMIC PROFILE						
Cumulative High School GPA: on a point scale.							
Class Rank:	//	(top	%)				
ACT Scores:	English	Math		Natural	Sciences		
	Social Science _		_ Compos	ite			
or							
SAT Scores:	Verbal	Mather	matics		Combined		

C. **ESSAY**

On a separate piece of paper, describe your goals in the scientific world and the qualifications that contribute to your eligibility for winning the Strayer-Rairden Scholarship in Physics. Be thoughtful and creative, use your best writing skills, and proofread carefully. Your essay should be typed in 12 point size font and range from 500 to 1,000 words. Include your name and social security number on each page of your essay.

D. LETTERS OF RECOMMENDATION

Solicit and send with your application at least <u>one</u> letter of recommendation testifying to your ability in science and/or mathematics, achievements, and goals. Include the names, addresses, and telephone numbers of the people whose letters of recommendation are included with your application materials. Note the particular connection each has with you (e.g., teacher, counselor, employer, etc.)

Letters of recommendation from:

Name: Address:	(Required)
Phone: Association:	
Name: Address:	(Optional)
Phone: Association:	
Name: Address:	(Optional)
Phone: Association:	

The University of lowa prohibits discrimination in employment and in educational programs and activities on the basis of race, national origin, color, creed, religion, sex, age, disability, veteran status, sexual orientation, gender identity, or associational preference. The University also affirms its commitment to providing equal opportunities and equal access to University facilities. For additional information on nondiscrimination policies, contact the Coordinator of Title IX, Section 504, and the ADA in the Office of Affirmative Action, (319)335-0705 (voice) and (319)335-0697 (text), 202 Jessup Hall, The University of lowa, lowa City, lowa 52242-1316.