FORM I - STUDENT APPLICATION

(to be completed **by the student**)

2017 YOUNG SCHOLARS PROGRAM FLORIDA STATE UNIVERSITY

The applicant is responsible for collecting ALL application components (forms I, II, III, and IV, including an official transcript) and mailing them in a single 9x12" manila envelope.

Applications must be postmarked by February 15, 2017. Students will be notified by May 15, 2017.

Student's Name: LAS	T FIRST		MIDDLE	
(Optional: Name Pron	unciation)			
Mailing Address: (Nu	mber, Street, Apt. #;	or Rural I	Route and Box #)	
City	Zip Code	E-mai	l address*	
() Student Cell ph. #	() Home/Primary ph. ‡	#	Birth Date (mm/dd/	
Gender: Male Female		Race:	check all that apply African American (black) American Indian	(
Currently Enrolled In:	10th grade 11th grade 4 × 12 th ineligible)		Asian/Pacific Islander Caucasian (white) Mexican American	(((
			Other Hispanic accommodate disabled individuals al support systems you may need.)	s. (
PARENTAL INFOR				
FATHER'S Name:		MOTHER'S Name:		
Home Address:		Home Address:		
Occupation:		Occupation:		
Place of Employment: P		Place of Employment:		

^{*} REQUIRED for notification of acceptance!

II. ACADEMIC AND RESEARCH BACKGROUND

Not all subsections are required, only fill out sections that are relevant to you.

Advanced Placement Courses:

List all Advanced Placement Courses you have taken in the past or in which you are currently enrolled. This information will be verified against your transcripts and/or with your guidance counselor.

Course Name	Exam Date (year)	Score (if available)

College or Dual Enrollment Courses:

List any Community College, University, or Dual Enrollment courses you have taken in the past or in which you are currently enrolled. This information may be verified with your guidance counselor.

Course Name	School Year	Grade

Science Fairs:

If you have participated in regional, state, or international science fairs, list your project titles below, along with fair date(s), and briefly list any awards you may have won.

Project Title	Fair(s)	Date(s)	Awards

	1
describe your role and the	extent of yo
-	describe your role and the

b. Optional: List any other summer programs to which you are applying this year, along with the dates.

List all clubs, sports, and other activities in the space provided. Include grade levels and leadership

III. SCHOOL AND COMMUNITY ACTIVITIES (Do NOT attach extra pages)

positions in parentheses after each activity listed [e.g., "Latin Club (9, 10, 11-Treas.)"].

parentheses after each program listed.

School Activities:

Community Activities:

Other: (awards, travel, hobbies, talents, interests, etc.)

Work:

IV. INDIVIDUAL RESEARCH PROJECT (IRP) PREFERENCES

Participants are sponsored by FSU faculty members and spend two days each week working on an Independent Research Project (IRP) under the supervision of their faculty sponsor, postdoctoral associate(s), laboratory staff, and/or graduate student(s). Participants *do not propose their own research topics*, but rather work on some aspect of the research in which the sponsoring lab is currently involved.

Students accepted into the program will be sent a list of currently available research sponsors along with project descriptions. However, in order to ensure we select a well-balanced class of YSP students, we need some information from you about your background and interests (these choices are **not** binding and we **cannot** guarantee research placement area).

A. Two major types of research partice have a clear preference, mark only both options, ranking them 1 and 2	y that option. If you would b	r-based and laboratory/field. If you be comfortable in either setting, mark
() Computer-Related and C	Computer-Based Research	
() Laboratory or Field Rese	earch	
B. Please indicate, by rank order, your	r top areas of scientific interes	st (rank as many as you like).
AnthropologyBiochemistryBotanyChemistryComputer ScienceEcology/EnvironmentGenetics	GeologyMarine BiologyMathematicsMeteorologyMolecular BiologyNeuroscienceNuclear Physics	OceanographyPhysicsPhysiologyPsychologyStatisticsZoology
V. ACADEMIC COURSE PREFEI	RENCES	
Participants each attend a mathematic designed specifically for this program accepted into the program will be so preferences before final placements a class of YSP students, we need some in	m—they are neither high schent a finalized list of course are made. However, in order information from you about you	hool nor college courses. Students e offerings and will be solicited for to ensure we select a well-balanced our background and interests.
A. Mathematics Background. Mar program:	rk courses that you will hav	re completed before the start of the
Pre-Calculus	AP Calculus AB	AP Calculus BC
B. Science Interest. If you have a cle in either setting, mark both options		-
() Physical Science (e.g., p	physics, astronomy)	
() Life Science (e.g., biolog		
	alization tools (e.g., IDL, Mat	es (e.g., C++, Fortran, Java, Python, hematica, Matlab, R) with which you v.
Have you taken or do you plan to	take AP Computer Science?	No Yes (year:)