

APPLICATION FOR
YOUTH SCIENCE FELLOWSHIP PROGRAM

Sponsored by the UCI Cancer Research Institute



SUMMER 2017
(Due 2017)

Name: Peter Anteater

Address: 123 Ant Hill City: Irvine State: CA Zip: 92697

Student's Home Phone #: (123) 456- 7890 Cell Phone #: (987) 654- 3210

Email Address: peteant@email.com

School: The Hill Grade (Current Year) 11 or **12**

Please attach the following:

- 1) Official school transcript. Also attach a list of computer and/or math skills.
- 2) List any science-related experiences or honors (e.g. science fairs, volunteer work, after school activities, internships)
- 3) A personal statement describing their interest and reason for applying to the program, typed in 12 font Ariel with one inch margin, single spaced, NOT TO EXCEED ONE PAGE
- 4) Letter of support/recommendation from a high school faculty member who can describe the applicant's lab experience and skill level (letter must be emailed separately from the application by the teacher using their school email address to cri@uci.edu with the student's name in the subject line of the email)
- 5) Please put applicant's name in the email subject line when submitting
- 6) EVERYTHING MUST BE EMAILED. HARD COPY WILL NOT BE ACCEPTED.

Parent's Statement: I understand how this opportunity might benefit my child and give my permission for their involvement if selected. I agree to provide assistance with logistical arrangements. (e.g. transportation) as needed.

ANT _____ Ms. Ant
(Parent Signature) (Print Name)

Principal's Statement: I have reviewed this student's application and recommend him/her for your consideration.

Hill _____ Principal Hill
(Principal Signature) (Print Name)

Faculty Sponsor: I have agreed to serve as the high school faculty sponsor as described in the application packet.

Faculty _____ Faculty
(Faculty Signature) (Print Name)

OFFICIAL STUDENT TRANSCRIPT

Anteater, Peter

SASID	STUDENT NUMBER	GRADE	HOME ROOM	COUNSELOR	DOB	GENDER
0123456789	1234567	12	C125			Male

Class Rank: **203 out of 360**
 Ranking GPA: **2.9570**
 Converted GPA: **2.93 out of 4.0**

Course Name	Final Grade	GPA	Credit Pts	Credit Hrs	Course Name	Final Grade	GPA	Credit Pts	Credit Hrs	Credit Summary & Grading Scales						
										Req	Earn	Req	Earn			
04-05 MHS	S1 9th Grade				04-05 MHS	S2 9th Grade				ENGLISH				SOCIAL STUDIES		
SOC ST INTRO A FUND	A	3.50	0.50		SOC ST INTRO B FUND	A-	3.17	0.50		9A	.5	0.50	Civics	.5	0.50	
PHYS ED ADAPTIVE FUND	A+	3.83	0.50		PHYS ED PERS WELL L-Z STAND	B+	3.33	0.50		9B	.5	0.50	Econ	.5	0.50	
MATH APPL A FUND	A+	3.83	0.50		MATH APPL B FUND	A	3.50	0.50		10A	.5	0.50	US HIS A	.5	0.50	
PHYS SCI A FUND	B	2.50	0.50		PHYS SCI B FUND	B+	2.83	0.50		10B	.5	0.50	US HIS B	.5	0.50	
LINGUIS 1 A *	B+	0.00	0.50		LINGUIS 1 B *	B+	0.00	0.50		11A	.5	0.50	(Elective		0.50	
04-05 MMS					GUITAR INTRO *	F	0.00	0.00		11B	.5	0.50	or World Geo			
COMPUTERS INTRO *	P	0.00	0.50							12A	.5	0.50	or World His			
Sem Credit / Credit Earned: / 3.00					Sem Credit / Credit Earned: 2.50 / 5.50											
05-06 MHS	S1 10th Grade				05-06 MHS	S2 10th Grade				PHYS ED				SCIENCE		
DRIVERS ED *	P	0.00	0.25		ENGLISH 9 B STAND	B-	2.67	0.50		PE	.5	1.00	Phys Sci A	.5	0.50	
ENGLISH 9 A STAND	B-	2.67	0.50		EFFECTIVE COMM STRAT B *	B-	0.00	0.50		Elec	.5	0.50	Phys Sci B	.5	0.50	
MATH CONS A FUND	B	2.50	0.50		LIFETIME FITNESS AND SPORTS *	B+	0.00	0.50		1.0	1.50	Biology A	.5	0.50		
BIOLOGY A FUND	B-	2.17	0.50		MATH CONS B FUND	B	2.50	0.50				Biology B	.5	0.50		
KEYBOARDING FUNCTIONAL	B	0.00	0.00		BIOLOGY B FUND	B	2.50	0.50								
HOME REPR/IMPROV *	B+	0.00	0.50													
ART BASIC *	A	0.00	0.50													
GET SET	B	0.00	0.00													
GET SET GUIDED STUDY	B+	0.00	0.00													
Sem Credit / Credit Earned: 2.75 / 8.25					Sem Credit / Credit Earned: 2.50 / 10.75											
06-07 MHS	S1 11th Grade				06-07 MHS	S2 11th Grade				Current	Fund	STD	CP	AP/Hon		
ENGLISH 10 A FUND	B	2.50	0.50		ENGLISH 10 B FUND	C	1.50	0.50		97-100	A+	3.83	4.33	4.83	5.33	
US HISTORY A FUND	A-	3.17	0.50		US HISTORY B FUND	A	3.50	0.50		93-96	A	3.50	4.00	4.50	5.00	
FOODS INTRO *	B+	0.00	0.50		HEALTH FUND	A-	3.17	0.50		90-92	A-	3.17	3.67	4.17	4.67	
GET SET COMMUNITY EXP.	A-	0.00	0.00		GET SET VOCATIONAL/COMMUNITY TRAINING	A-	0.00	0.00		87-89	B+	2.83	3.33	3.83	4.33	
GET SET GUIDED STUDY	B+	0.00	0.00		GET SET GUIDED STUDY	B-	0.00	0.00		83-86	B	2.50	3.00	3.50	4.00	
GET SET GUIDED STUDY	B	0.00	0.00		GET SET GUIDED STUDY	B	0.00	0.00		80-82	B-	2.17	2.67	3.17	3.67	
AUTO 1 A *	C	0.00	1.00		GET SET GUIDED STUDY	B	0.00	0.00		77-79	C+	1.83	2.33	2.83	3.33	
					AUTO 1 B *	C-	0.00	1.00		73-76	C	1.50	2.00	2.50	3.00	
					06-07 SSM					70-72	C-	1.17	1.67	2.17	2.67	
					PLATO ENGLISH 11 A STAND	B	3.00	0.50		65-69	D	.50	1.00	1.50	2.00	
					PLATO ENGLISH 11 B STAND	B	3.00	0.50		0-64	F	0.00	0.00	0.00	0.00	
Sem Credit / Credit Earned: 2.50 / 13.25					Sem Credit / Credit Earned: 3.50 / 16.75											
07-08 MHS	S1 12th Grade					S2 12th Grade				Grades = no credit excessive absences						
ENGLISH 12 A FUND	B	2.50	0.50							mGrade = Modified curriculum						
ECONOMICS L-Z CP	A-	4.17	0.50							Other						
POWER ENER TRANS *	C-	0.00	0.50							P	Pass					
GET SET GUIDED STUDY	B	0.00	0.00							AU	Audit					
GET SET GUIDED STUDY	B+	0.00	0.00							I	Incomplete					
AUTO 2 A *	C-	0.00	1.00							W	WithDrawn					
										WF	WithDrawn Failure					
Sem Credit / Credit Earned: 2.50 / 19.25																

11:35 AM

Director of Guidance

Date

School Seal

Computer, Science, & Math Skills

Computer:

- Microsoft Office Specialist in Excel 2010
- Microsoft Office Specialist in PowerPoint 2010

Math Skills:

- Participated in Math Field Day in Junior High
- Took Algebra II honors
- Took Pre-Calculus honors
- Taking Calculus AB

Science Skills:

- Took honors biology
- Took honors chemistry
- Taking AP biology
- Did Cell Culture experiments in Lab
- Science Olympiad in 2016

Experiences and/or Honors

Experience:

Participated in Relay-for-Life	Spring of 2016
Work Part-Time at the Hill	Fall 2016 - Present
Participated in community fund-raiser events for Cancer Research	Spring 2017

Volunteering:

-Kaiser Permanente	2016-Present
--------------------	--------------

Personal Statement

I take interest in science since I was a child. My goal is to work in the field that I am interested in. Therefore, I started looking into the biological field. I find that researches in preventive care very interesting. This is because I believe that the best way to cure a disease is to prevent it from happening. In that way the disease could be eliminated and less people will be affected by it.

I like to challenge myself and this is the reason why I am applying to the Youth Science Fellowship Program. This is a great opportunity for me to gain hands on experience and learn about the field. This opportunity would not only enhance my knowledge about the field, it will also help me figure out what is best for my future career.