PGSS 2017

The Pennsylvania Governor's School for the Sciences

at
Carnegie Mellon University
Pittsburgh, PA

July 2 – August 5, 2017



In partnership with the Commonwealth of Pennsylvania Department of Education

Major funding for PGSS 2017 is provided through the generosity of the

PGSS Campaign, Inc. Alumni and Friends of the PGSS Program

<u>Information Line</u> (412) 268-6669

Please note: this phone is staffed part-time. Please leave a message.

Websites

http://sciences.pa-gov-schools.org

E-mail Queries pgss@cmu.edu

IMPORTANT!

<u>USE COMPLETE ADDRESS</u>

MAIL APPLICATIONS TO:

Pennsylvania Governor's School for the Sciences c/o Department of Physics Carnegie Mellon University 5000 Forbes Avenue Pittsburgh, PA 15213

APPLICATION FORM

CONTENTS

Deadline Notice & Procedures	This Page
Notification Schedule	•
Eligibility	_
Applicant Responsibilities	_
Application Procedures	_
Personal Data Form	_
Science Teacher Reference Form	0
Math Teacher Reference Form	0
Guidance Counselor Recommendation Form	0
Program Information Sheet	_

DEADLINE NOTICE & PROCEDURES

POSTMARK DEADLINE: January 31, 2017

The application must be completed according to the directions on pages 2 and 9 and mailed by the applicant's Guidance Counselor, postmarked no later than January 31, 2017. Homeschoolers should phone the PGSS Program Office (Information Line) for instructions on who may complete the various parts of the application.

Applications postmarked after January 31, 2017 will be disqualified for lateness. It is the applicant's responsibility to make sure the application has been completed according to directions and that it has been mailed in complete form and postmarked by the deadline. The Pennsylvania Department of Education and the Pennsylvania Governor's School for the Sciences are not responsible for lost, incomplete or delayed applications, or those sent to an incorrect address.

NOTIFICATION

Notification of final status in the Governor's School for the Sciences selection process will be made via letter to the applicant's home in the first week of April. The Pennsylvania Governor's School for the Sciences (PGSS) and the Pennsylvania Department of Education (PDE) cannot respond to requests for advance notice, individual assessments or appeals.

This application form expires on January 31, 2017 and may not be used for submission after that date.

ELIGIBILITY: No exceptions are made to these requirements.

- GRADE LEVEL AT TIME OF APPLICATION DEADLINE: Current junior only.
- **SCHOOL ENROLLMENT:** Must currently attend a public, charter or non-public secondary school or be homeschooled.
- **PENNSYLVANIA RESIDENCY:** The primary full-time residence of least one custodial parent or legal, court-appointed guardian of the applicant must be in Pennsylvania. Military dependents based in Pennsylvania are eligible.
- **COMMITMENT TO PROGRAM:** If accepting an invitation to participate in the Pennsylvania Governor's School for the Sciences, the student must commit to being in residence for the full program, July 2 August 5, 2017. Trips home or other absences are not allowed. Formal training unrelated to the curriculum (e.g. music practice, dance practice, or athletic training regimens for individual or team competitions) cannot be accommodated in the program.
- **GROUNDS FOR DISQUALIFICATION:** Ineligibility (see above); lateness; failure to send application to the correct office; incompleteness of the application (it must be submitted in its entirety at one time); plagiarism; or falsification of information on the application.

APPLICANT RESPONSIBILITIES AND UNDERSTANDINGS

- KEEP PAGE 1 AND PAGE 2 FOR YOUR RECORDS.
- DO NOT WAIT UNTIL THE LAST WEEK TO COMPLETE THE APPLICATION.
- NOTIFY COUNSELOR AND TWO TEACHER REFERENCES OF INTENTION TO FILE APPLICATION WELL IN ADVANCE OF DEADLINE. Discuss "pre" deadlines for completing work in order to send packet off on time. Homeschoolers should contact the PGSS Program Office for specific instructions on who may complete the forms.
- REVIEW ALL FORMS BEFORE PROCEEDING WITH THE APPLICATION PROCESS.
- **SUPERVISE COMPLETION:** The applicant is responsible for staying in communication with the counselor and teacher references to make sure the application is completed appropriately and sent off by the postmark deadline.
- **DO NOT ADD UNSOLICITED REFERENCES, RECOMMENDATIONS OR MATERIALS.** Send only those requested. Do not add newspaper clippings, photographs, research papers, certificates or other unsolicited materials. Extraneous letters of recommendation other than the two teacher references and the counselor's recommendation and other unsolicited materials will be removed from applications. The only exception is the optional extra letter of reference allowed if the applicant opts to respond to Topical Essay C (1) (see page 4).
- NOTIFICATION OF FINAL STATUS: Notification is by first-class letter to the applicant's home address, in the first week of April. This information is **not** available in advance or over the internet or by telephone.
- UNDERSTANDINGS: The Pennsylvania Governor's School for the Sciences and the Pennsylvania Department of Education cannot provide individual assessments or grant appeals to the selection process. Furthermore, the Pennsylvania Governor's School for the Sciences and the Pennsylvania Department of Education are not responsible for late, lost, incorrectly addressed, incomplete or damaged applications.

APPLICATION PROCEDURES

- **TEACHER REFERENCES:** Select <u>one</u> science teacher and <u>one</u> mathematics teacher, as per the guidelines on the respective forms, pages 5 6 and 7 8 of the application, to serve as references. Fill out the information lines on the tops of the forms and give then to teachers. The teachers complete the forms and send them directly to the counselor, to maintain confidentiality.
- **GUIDANCE COUNSELOR RECOMMENDATION:** Fill out the information lines on the top of the form (page 9) give the full form (pages 9 10) to counselor. (Homeschoolers, give Counselor form to the Homeschool Evaluator.)
- **PERSONAL DATA FORM:** Complete the information lines on page 3 of the application and respond to the prompts on page 4 (resume of extracurricular activities, narrative statement and essay). Staple the responses to the prompts to the form. Give the completed form to the guidance counselor.
- **SUBMISSION:** As per in the instructions on the Counselor's recommendation, the counselor (or Homeschool Evaluator) coordinates the applicant's Personal Data Form, the two teacher references, the counselor's information (page 10) and the applicant's transcript and current report card. The counselor/evaluator sends the application to the office of the Pennsylvania Governor's School for the Sciences, c/o Department of Physics, Carnegie Mellon University, 5000 Forbes Avenue, Pittsburgh, PA 15213, no later than the postmark deadline. No new information will be accepted after the deadline.
- STRONGLY RECOMMENDED: The applicant or the counselor/evaluator may include (DO NOT STAPLE) a SELF-ADDRESSED, STAMPED POSTCARD (NOT AN EMPTY ENVELOPE), with the words "PGSS Application Received" for the acknowledgment of the receipt of the PGSS application. If this has not been received three weeks after posting the application, contact the Information Line, (412) 268-6669 or e-mail pgss@cmu.edu.

GOVERNOR'S SCHOOL INFORMATION

(412) 268-6669 staffed part-time (leave a message). E-mail: pgss@cmu.edu. Website: http://sciences.pa-gov-schools.org

2017 PGSS Personal Data Form

PROCEDURES CHECKLIST

 □ Read page 2 of this application. □ TYPE OR CLEARLY PRINT ALL INFORM COMPLETE Parts I, II, III and IV. Staple of The parent/legal guardian must read and sign □ Submit the completed form and attached response The postmark deadline is January 31, 2017. □ This application form expires January 31, 2017 applications are available online at http://sciententrology.ncm □ Information: (412) 268-6669, staffed part-time 	responses required Part IV. Inses to the guidant T and may not be use ces.pa-gov-school.	in Part II to this form. In the counselor/evaluator seed for subsequent submassorg or at http://www-p.min.new-p.	Read and sign before the dissions. Cur	gn Part III. leadline da <i>rent</i>	
PART Ia: Student Information	on				
		Intermediate Applicant's	Unit Current Grad	de Level	
Student's Name			■ Male	or 🗖 F	emale
J	iddle	last			
Permanent Home Address	street or route	city	state	<u> </u>	zip
Home Telephone ()	(N	o cell numbers unless no o	ther home pho	one is avail	able.)
Email Address (PLEASE PRINT CLEARLY) Name of High School Name of School District in which you reside (even		□ P	Public or 🗖	Non-Pub	
Student's Date of Birth//					
OPTIONAL: How do you identify yourself? <i>Plea</i>		w. This information is co	onfidential a	nd will be	used
only for statistical accounting. □ African American □ Asian □ Cau □ Middle Eastern □ Native American Indian/Ala	ıcasian/White	□Hispanic/Latino □Other_			
PART Ib: Parent or Legal G	uardian In	formation			
Parent's or Legal Guardian's Full Name					
Parent's or Legal Guardian's Home Addressstreet of	or box # stre	et or route	city	state	
Parent's or Legal Guardian's Phone Number (

COMPLETE PARTS II, III AND IV ON PAGE 4.

PART II. PGSS Application

The following three responses to items A, B and C are required. Staple your work to this form. An application missing any part may be disqualified for incompleteness. These responses receive emphasis in the selection process. You can review the selection criteria online at sciences.pa-gov-schools.org.

A. EXTRACURICULAR BULLETED RESUME

- **Format:** Resume format, 3 page maximum, typed/word-processed, single- or double-spaced, letter quality font no smaller than 12 points. Your name should appear at the top of each page.
- **Prompt:** Divide the resume into two parts. In the first part, make a bulleted list of extracurricular, science-related activities, such as independent research projects or special study projects, or competitions in which you have been involved in the past two to three years in your school, community or personal pursuits. Identify your role in each. List awards and honors for science, math or computer science related achievements and the source, reason and date of each. In the second part of the resume, make a bulleted list of extracurricular, non-science-related activities, including sports, jobs, personal pursuits, etc.

B. NARRATIVE STATEMENT

- **Format:** Essay format, 2 pages maximum, typed/word-processed, double-spaced, letter quality font no smaller than 12 points. Your name should appear at the top of each page. Title the essay "Narrative Statement."
- **Prompt:** Introduce yourself to the selection committee. Discuss why you wish to participate in scientific or mathematical research and what you hope to gain from an experience like the Governor's School. Be as specific as possible about why you are willing to spend five weeks of your summer to come to PGSS, and why you think the committee should choose you. You may include information about your background, your interests, your pastimes (academic and nonacademic) and any other aspects of your life that will aid the committee in understanding who you are and why you want to participate in PGSS.

C. TOPICAL ESSAY

- **Format:** Essay format, 2 pages maximum, typed/word-processed, double-spaced, letter quality font no smaller than 12 points. Your name should appear at the top of each page. Title the essay with the keywords of the chosen topic.
- **Prompt:** Select **ONE** of the following essay topic, and focus on that topic:
- (1) Science/Math Achievement: Describe the science or mathematics related achievement of which you are most proud. Explain why you are particularly proud of it. Optional: You may include an additional letter of support related to this particular achievement from an adviser if it is not otherwise addressed in one of the prescribed teacher forms. Check here if you are including the extra letter. □

- OR -

(2) Most Influential Person or Event: What <u>single</u> person or event in your science and mathematics education has been the most influential in your decision to pursue a career in science or mathematics? Please be specific about <u>why</u> this person or event has been so influential.

PART III: Applicant's Statement and Signature

- I certify that, to the best of my knowledge, all of the information I have provided is accurate and that the work submitted is my own. I acknowledge that information about my selection to the Pennsylvania Governor's School for the Sciences and the projects I may develop there may be shared with the public.
- I understand that it is my responsibility to return this form and the required attachments to my guidance counselor.
- I acknowledge that it is my responsibility to stay in touch with my guidance counselor to ensure that the application is submitted in complete form, postmarked by the appropriate date and mailed to the PGSS Program Office at Carnegie Mellon University.

ADDI ICANT'S SIGNATUDE	DATE
APPLICANT'S SIGNATURE	DATE

PART IV: Parent/Guardian's Statement and Signature

- I have reviewed the information on this form and give my permission for my child to proceed with the application procedures. I authorize my child's school and its employees to release any information necessary for this application.
- I acknowledge that it is my child's responsibility to ensure that the application is submitted in complete form, postmarked by the appropriate date, and mailed to the PGSS Program Office at Carnegie Mellon University.
- I understand that the application becomes the property of the Pennsylvania Governor's School for the Sciences (PGSS) and cannot be returned. I am aware that the PGSS and the PDE cannot respond to requests for individual assessments or appeals.

PARENT/GUARDIAN'S SIGNATURE	DATE

	2017 P	GSS Scien	ce Teacher R	eference
Аp	oplicant's Name:		Counselor:	
Hi	gh School:		Current Grade Le	vel:
Na	me of Teacher:		Subject:	
		PRO	OCEDURES	
1.	as an advisee, may complete the reference at present; however,	is form. The applicant sel the applicant should be ca form. <i>Parents or legal gu</i>	ects the reference. The applican reful to choose someone who car ardians may not complete forms	e," who has had the applicant in class t need not be studying with the a best and most completely answer all for their children. Homeschoolers
2.	and on the reverse of this page mature and conscientious study	(page 6), please evaluate ty; a commitment to examinalytical processes, research	he applicant in detail. The Gove ning complex issues related to the	UGH V. Using the criteria below, rnor's School is seeking evidence of esciences, mathematics and computerity to work both independently and in
3.	This form must be signed an	d dated on the reverse sid	le (page 6) in part V.	
4.	date set by the Counselor.	The counselor must be		as soon as possible, before the lication no later than the application your recommendation.
5.			incomplete. It is extremely receiving your recommend	important that you comply with ation.
Но	ART I w does the applicant compare ase check one statement below		other students whom you hav	e taught during your career?
Wł	☐ Among ☐ Very g ☐ Averag ☐ Below nat is the comparison group?	g the very best I have kn ood, but not the very be ge average	own	ıσ.
1 - P	proximate number of students	, over _	yours or touchin	*b·
P	ART II			
	ase check one selection below nool for the Sciences:	to indicate your recom	mendation for the applicant fo	r the Pennsylvania Governor's
	☐ Highly recommended	■ Recommended	■ Recommended with reservations	■ Not recommended

 $COMPLETE\ PARTS\ III,\ IV\ AND\ V\ ON\ PAGE\ 6.$

PART III

For each item bel	ow, please assess the applicant by assigning	g one of the following values:	
A = excep	otional $B = above$ average $C = average$	$m{e} \; m{D} = below \; average \; \; m{E} = no \; opport$	unity to observe
- - - -	analytical ability initiative and independence written communication skills oral expression personal organizational skills	appropriate reaction to and industry and energy level ability to do research leadership qualities interaction with others	d use of criticism
PART IV			
did in Parts I - III.	tement about this applicant's strengths and a Please cite examples of outstanding control assist the selection committee in understaperience.	ibutions, achievements or challenges.	Your response is
You may use the s	space below or staple a letter to this form.	Please check here if you are attaching	a letter 🗖.
PART V			
Signature		Date	

Ap	plicant's Name:		Counselor:	
пц	me of Teacher:		Subject:	l:
			CEDURES	
1.	and computer science, where the reference is the applicate student should be careful this form. <i>Parents or leg</i>	no has had the applicant in c cant's. The applicant need no to choose someone who can	lass or as an advisee, may comp ot be studying with the reference a best and most completely answ ete forms for their children. He	te at present; however, the wer all questions on both sides of
2.	below, and on the revers seeking evidence of mate sciences; the ability to ap	e of this page (page 8), pleasure and conscientious study;	se evaluate the applicant in deta a commitment to examining consearch and technology; and the	omplex issues related to the
3.	This form must be signe	ed and dated on the reverse	e side (page 8) in part V.	
4.	date set by the Counselo	or. The counselor must be a	ent's Guidance Counselor as ble to mail the complete applic earlier deadline for receiving y	ation no later than the application
5.			ncomplete. It is extremely in receiving your recommendation	nportant that you comply with on.
Ho	ase check one statement be Am Ver Ave	low: ong the very best I have kno y good, but not the very best		aught during your career?
	nat is the comparison group proximate number of stude		years of teaching.	
P	ART II			
	ase check one selection bel nool for the Sciences:	ow to indicate your recomm	endation for the applicant for the	ne Pennsylvania Governor's
	Highly recommended	■ Recommended	■ Recommended with reservations	■ Not recommended

PART III

				Date	
PART V	V				
lid in Parts I mportant and iving/learnin	- III. Ple d will assi ng experie	ase cite examples of outstanding co st the selection committee in under nce.	ontributions, ac rstanding if thi	chievements or challenges. Your responses student is ready for a sustained, intensively here if you are attaching a letter.	se is
PART I		nt about this applicant's strengths a	nd weaknesses	, explaining why you rated the applicant	as vou
		oral expression personal organizational skills		leadership qualities interaction with others	
		analytical ability initiative and independence written communication skills		appropriate reaction to and use of critic industry and energy level ability to do creative problem solving	ism
$A = \epsilon$	exception	$al B = above \ average C = ave$	rage D = below	ow average $E=no$ opportunity to obser	rve

	2017 PGSS	S Counselor Recommendation Form
Aı	pplicant's name:	Intermediate Unit:
Hi	igh School:	Applicant's Current Grade Level:
		Office Telephone: ()
Sc	chool Address: cience Teacher Ref. :	Math Teacher Reference:
		ON: (412) 268-6669, staffed part-time (please leave a message).
P	ART I: Procedur	
		be a current junior . No other grade levels are eligible.
		of this form, Parts II – VIII, filling in all information requested in Parts IV and V, even if it plication missing information may be disqualified for incompleteness.
	Required: Attach the applicant	's TRANSCRIPT and current grades as requested in Part III.
	Optional but recommended: A	ttach a LETTER, if you wish, in response to Part VII. Otherwise write in space provided.
	extracurricular resume, an autobapplicant returns this material t	s to you the completed PERSONAL DATA FORM with 3 REQUIRED ATTACHMENTS: an biographical statement and an essay. You are encouraged to set a "pre" deadline by which the to you. Note: An applicant who opts to respond to the essay prompt in Part II.C.(1) may include is is the only situation in which an extra reference is allowed.
		references by the student complete the SCIENCE TEACHER REFERENCE and the REFERENCE and return them directly to you. <i>You are encouraged to establish a "pre" deadline Forms.</i>
		<i>inded:</i> The counselor or the applicant may enclose (DO NOT STAPLE) a SELF-ADDRESSED, AN EMPTY ENVELOPE) for acknowledgment of the receipt of the application packet.
		<u>TAPLE</u> the completed application parts in the following order (Personal Data Form on TOP, and Transcript on BOTTOM). Please <u>do not attach extra</u> references or material not requested
	O Required: PGSS I O Required: Require O Optional: If the str O Required: 1 PGSS O Required: PGSS O Required: PGSS O Optional but high	Personal Data Form (PERSONAL DATA FORM MUST BE ON <u>TOP</u> OF THE APPLICATION). ed Attachments to the Personal Data Form: A. Resume, B. Personal Narrative, C. Topical Essay. udent has chosen essay III.C.(1), an extra letter of support is allowed. S Science Teacher Reference Form. (Teacher letter must NOT be inside a separate envelope.) S Mathematics Teacher Reference Form. (Teacher letter must NOT be inside a separate envelope.) Counselor Recommendation (this form, completed). Ily recommended: Your separate letter of recommendation for this applicant. opplicant's Transcript and Current Report Card.
P	ART II: Deadline	e Notice and Submission Address
	SEND APPLICATION TO:	Pennsylvania Governor's School for the Sciences c/o Department of Physics

c/o Department of Physics Carnegie Mellon University 5000 Forbes Avenue Pittsburgh, PA 15213

POSTMARK DEADLINE: January 31, 2017. The complete application must be postmarked by January 31, 2017. <u>Applications postmarked after January 31, 2017, will be DISQUALIFIED</u>. *Faxed transmissions will not be accepted.*

PLEASE TURN OVER AND COMPLETE PARTS III – VIII.

PART III: Transcript
☐ Attach the applicant's transcript and current report card to this form.
PART IV: Attendance Record
□ Number of absences in the last full academic year: IMPORTANT: If the number exceeds 10, please state reason(s) and whether the number has remained high this year.
□ Number of tardies in the last full academic year: IMPORTANT: If the number exceeds 5, please state reason(s) and whether the pattern of tardiness has changed in the current year.
PART V: Academic Scores and Standing
☐ Please complete the following information as thoroughly as possible, even if it appears on the transcript. <i>If there are no PSAT or SAT scores to report, please explain why:</i>
Class rank, if available Class size Grade Point Average Scale
Test Scores: PSATs: Verbal/Critical Reading Writing Math Date SATs: Verbal/Critical Reading Writing Math Date Other Tests (Please define acronyms): Date Test Date Test Date Test Date Test Date Test Test Date Test Test Date Test Test Test Test Test Test Test Te
PART VI: Counselor's Recommendation
☐ Please check one selection below to indicate your recommendation for the applicant for the Pennsylvania Governor's School for the Sciences:
☐ Highly recommended ☐ Recommended ☐ Recommended with reservations ☐ Not recommended
PART VII: Counselor's Statement
Please comment on the applicant's special qualities, challenges or problems of which the selection committee should be aware. You are strongly encouraged to attach a separate letter. Check this box if attaching a letter: .
PART VIII: Counselor's Signature
 The information I have provided is complete and correct. I have read the Procedures (Part I of this form) and the Deadline and Submission information (Part II) on page 9. I understand that an application may be disqualified if it is late, incomplete or sent to an incorrect agency. I understand that the applicant can be disqualified on the basis of grade level ineligibility, residency ineligibility, previous Governor's School participation, application to more than two Governor's Schools in a year, plagiarism or falsification of information.
Counselor's Signature and Date

The Pennsylvania Governor's School for the Sciences



In partnership with the Commonwealth of Pennsylvania Department of Education. Major funding provided through the generosity of the PGSS Campaign, Inc.: Alumni and Friends of PGSS Hosted by the Mellon College of Science at Carnegie Mellon University July 2 - August 5, 2017

Tom Wolf, Governor

Pedro A. Rivera, Secretary of Education

In order to maintain our position of leadership in the global marketplace, it is essential to maintain a supply of new talent in the areas of science, technology, engineering and mathematics (STEM). It is understandably difficult in terms of budget, scheduling and heterogeneous talents among student bodies, for local schools to deliver the front line in STEMrelated experiences to students with particular interest and aptitude in these fields. The Pennsylvania Governor's School for the Sciences (PGSS) meets this need by providing an intensive program of study and research in the natural and physical sciences, mathematics and computer science, which combines classroom instruction with hands-on, inquirybased research, using the sophisticated technology and facilities available at Carnegie Mellon University.

WHO MAY APPLY

Academically talented high school students who are current juniors at the time of the application deadline may apply to the Pennsylvania Governor's School for the Sciences. Applicants are expected to demonstrate academic achievement, sustained interest in the sciences and mathematics, and a record of pursuing this interest in activities beyond the classroom.

THE SELECTION PROCESS

The application consists of four parts. The applicant must complete the Personal Data Form, attaching an extracurricular resume and two essays. Two teachers - a science teacher and a mathematics teacher – each must complete a reference form. The applicant's guidance counselor must complete a recommendation form, attaching the transcript and current grades, attendance record and, if available, test scores and class standing. (Homeschoolers should contact the PGSS Office for instructions on who may complete the forms.)

PGSS receives hundreds of applications from students with excellent academic records, evidence of sustained interest and outstanding performance in science and mathematics and high standardized test scores. The competition is very intense. A selection committee consisting of faculty and staff from PGSS, Carnegie Mellon University, and state educators convenes to read the applications. All parts of the application are taken into account, with emphasis placed on the student's written expression and ideas conveyed through the essays, as well as the transcript. The teacher and counselor forms are read for evidence of the student's daily work habits, attitudes, curiosity, independence and reliability. From the pool of qualified applicants at least one will be chosen from each of the 29 Intermediate Units. Class size depends on funding.

COSTS AND COMMITMENT

The PGSS Scholarship covers tuition, room, board, instructional materials and program activities for all participants. Families are responsible for transportation to and from the program, pocket money, a residential life deposit that is refunded if all conditions are met, and for damages not covered by the deposit. Students must remain in residence for the full 35-day program, including weekends. They must arrive promptly for all classes and activities. There is some unscheduled time nearly every day for personal use, but the Governor's School cannot provide special facilities or alter schedules for formal athletic training, intensive music study or

other commitments unrelated to the program. A Typical Daily Schedule

Weekdays 7:00 a.m. Breakfast 8:00 a.m. - 12:30 p.m. Core courses 12:30 - 1:30 p.m. Lunch 1:30 - 5:30 p.m. Labs, electives, team projects 5:30 - 6:30 p.m. Dinner, free time 6:30 - 8:30 p.m. Electives, leadership, guest lectures, special events Students in dorm, study time 8:30 p.m. Weekends Saturdays: Mornings – occasional coursework or

free time; Afternoons – free time or special events; Evenings – planned program activities. Sundays: Morning and afternoon, free time; evening,

help sessions and team project work.

See other side for information about the curriculum, faculty and facilities.

The Pennsylvania Governor's School for the Sciences

Academic Program

Core Courses

To keep apace of the rapid changes in professional scientific inquiry, PGSS courses may change from year to year. The courses and research opportunities listed below provide a general picture of the experiences students can expect. Students are required to take all five Core Courses during the first two weeks, after which they may drop one, provided they are carrying at least one elective course. The following are examples of recent Core Courses:

- **Biotechnology of Viruses**, examining how biotechnology is used in the development of treatments for viral infections, the molecular interactions between different drugs and their targets, and the spread of infections diseases.
- Organic Chemistry, treating the methods of preparation, reactions and uses of some of the important functioning classes of organic compounds.
- Concepts of Modern Physics, including special and general relativity, basics of particle physics and the particle physics/cosmology interface.
- **Discrete Mathematics**, looking at mathematics in a new way, using elementary combinatorics, graph theory, probability and game theory.
- **Computer Science**, using a mathematical approach to data organization, text compression and cryptography.

Electives

PGSS will offer approximately five elective courses, which the student may choose, depending upon his/her particular interests. Each student may take up to three elective courses. However, students are strongly encouraged to strike a balance between academic and social activities. Carrying more than three electives, in addition to the required curriculum, is considered to be an academic overload and requires special permission from the program director. Elective offerings will vary from year to year, depending upon the latest interests of the faculty. The following are some of the topics which have been offered in recent years:

- Laser Technology
- Intelligent Transportation Systems
- Mathematics Problem Seminar
- Anxiety, Depression and the Brain
- Origin of Mathematical Ideas
- Foundations of Music: Science and Mathematics
- Topics in Material Science

Guest Lectures

The program will include a series of guest lectures, presented by experts in STEM-related fields. The particular focus of these lectures may vary from year to year.

Laboratory Research and Team Projects

- Students select one laboratory course from biology, chemistry, physics or computer science. It is often recommended, but not necessarily required, that the laboratory course be in the same subject area as the team project.
- Students select one team project from a variety of topics, which will be proposed by the faculty in biology, chemistry, computer science, mathematics of physics. The project is a collaborative research experience which culminates in a formal scientific report which is published in the annual PGSS journal as well as an oral presentation to the entire program community and guests.

Faculty and Facilities

Carnegie Mellon University is renowned for its award-winning faculty and science research facilities. It is the recipient of many research grants and contracts that have permitted the acquisition of cutting edge technology. Pittsburgh is also the home of the Allegheny Observatory, the Carnegie Science Center, the Pittsburgh Supercomputing Center and the Carnegie Museums of Art and Natural History. All of these have hosted PGSS visits.

PGSS faculty are recruited mostly from Carnegie Mellon University, but also include educational leaders from other institutions. Guest lectures have been given by experts from science institutes in the Pittsburgh region and the nation.

Carnegie Mellon University is an urban campus. Students reside in supervised, gender-separate dormitories. There is a planned program of recreational activities.

INFORMATION:

(412) 268-6669staffed part-time (please leave a message) ◆ pgss@cmu.edu http://sciences.pa-gov-schools.org