



Society of Analytical Chemists of Pittsburgh

Founded in 1942

Application for Membership

The Society for Analytical Chemists of Pittsburgh (SACP) is a non-profit organization dedicated to "PROMOTING EDUCATION IN SCIENCE." We are made up of members from the technical communities residing in Pennsylvania, Ohio, West Virginia, New York, New Jersey, Virginia and Maryland. We welcome membership applicants with technical backgrounds in teaching, industry, research and education.

Name: _____ Date: _____

Business Affiliation: _____

Business Address: _____

City: _____ State: _____ Zip Code: _____

Home Address: _____

City: _____ State: _____ Zip Code: _____

Preferred Phone: _____ Preferred Email: _____

Preferred Mailing Address: Business Home

EDUCATION

College or University	Major	Degree
1) _____	_____	_____
2) _____	_____	_____
3) _____	_____	_____

Committee Interests (Pick 3) _____

Technical Interests (Pick 3) _____

I am currently a member of SSP Would like more information about our sister society *

Applicant's Signature _____

SACP Member Recommended by: _____

Member's Name (Printed)

Member's Name (Signature)

SACP Annual dues is \$10 per member or \$200 for lifetime membership. Please mail completed form and check made payable to SACP, 300 Penn Center Blvd., Suite 332, Pittsburgh, PA 15235-5503

Check # _____	Membership Type _____	Types: RM (Regular) SA (Student Affiliate)
Former Chair _____	Treasurer _____	Secretary _____
		Chair Elect _____
		Chair _____
Office Use Only		

*The Spectroscopy Society of Pittsburgh is a sister society that is also a non-profit that promotes science education.

Key to Committee Interests

12 Bylaws	745 University of Pittsburgh Equip Grant
100 Employment	760 Carnegie Science Center Grant
110 Faraday Lecture	761 Carnegie Library Grant
200 Publicity	762 Carnegie Science Center Festival
310 Student Affiliate/Manner Poster Award	765 Carnegie Museum of Natural History
315 SACP Webinar	770 ACS Grad Students Summer Fellowship
320 Membership & Directory	776 Unergraduate Analytical Research Grant
400 Arrangements, Awards Din, Kick Off	800 Science Outreach Administration
401 SACP Wrap Up	809 PJAS Region 7 (Allegheny, Westmoreland)
Financial Affairs	810 PJAS Region 8 (Fayette, Green, Washington)
Nominating	811 PA Academy of Science
500 Pgh Conf Mem Nat College Grant	812 Carnegie Science Fair
510 Pittcon Analytical Chemist Award	813 West Liberty Fair
520 Pittcon Achievement Award	814 Western PA Odyssey of the Mind
560 Waters Symposium	815 DOE Science Bowl
600 Continuing Education	816 Ohio Jr. Academy of Science Fair Dist 16
620 Technical Program	818 West Virginia Science Bowl
650 K-12 Administration	822 Pittcon Planetarium
700 Scholarships & Grants Administration	824 Herbert Retcofsky Teacher Software WS
710 College Chemistry Awards	833 High School/Middle School Essay Contest
712 St. Vincent Summer Program	840 Elementary/Middle Equipment Grants
716 St. Francis ROCK Program	859/860 National Chemistry Week Supplies/Event
730 Starter Grant	861 PA Science Teachers Association Exhibit
738 Waynesburg University Equipment Grant	868 Pitt Poster
739 California University Equipment Grant	870 PLU Liason
740 Feldman Equip Grant (DUQ)	872 Science Week
	Technology/Virtual Meeting Support

Key to Technical Interests

1 Analytical - Gen & Inorganic	21 Mass Spectrometry
2 Analytical - Organic	22 Spectroscopy - Atomic Absorption
3 Chromatography - Gas	23 Spectroscopy - Electron, Microprobe, ESCA
4 Chromatography - Ion	24 Spectroscopy - Emission, Plasma
5 Chromatography - Liquid & Thin Layer	25 Spectroscopy - Infrared, Ramen
6 Clinical & Pharmaceutical Chemistry	26 Spectroscopy - NMR
7 Coal Chemistry	27 Spectroscopy - UV/Visible
8 Electroanalytical Chemistry	28 Spectroscopy - X-ray Fluores., X-ray Diffract
9 Electron Microscopy	29 Solvent Extraction
10 Education	30 Steel Chemistry
11 Environmental Chemistry	31 Surface Analysis
12 Food Chemistry	32 Technical Literature
13 Forensic Chemistry	33 Textile Chemistry
14 Gas Analysis	34 Thermal Analysis
15 Industry Hygiene	35 Toxicology
16 Laboratory Automation, Computerization	36 Water Chemistry
17 Non-Ferrous Metals Chemistry	37 Other Specialty
18 pH/Specific-Ion Analysis	
19 Process Analysis	
20 Polymer Analysis	