

Daughters of Penelope

Supreme Headquarters
1909 Q Street, NW
Suite 500
Washington, DC 20009



Tel: 202.234.9741
Fax: 202.483.6983
www.daughtersofpenelope.org
E-mail: dophq@ahempa.org

NATIONAL OBLIGATIONS PROJECTS FORM FOR 2018-2019

(Please write one check made payable to Daughters of Penelope & mail to Headquarters)

MANDATORY CHAPTER ASSESSMENT FEE:

If Chapter has 100 Members or more	\$100
If Chapter has 50 Members or more	\$65
If Chapter has 15-49 Members	\$45
If Chapter has 14 or less Members	\$30
	Amt. \$ _____

MANDATORY OBLIGATIONS:

Daughters of Penelope Scholarship to DOP Foundation (<u>minimum of \$40</u>)	\$ _____
Maids of Athena, Treasury Fee (<u>minimum of \$40</u>)	\$ _____

MANDATORY PROJECT OBLIGATIONS:

1) Domestic Family Violence Center: Penelope House, Mobile, AL	\$ _____
2) Domestic Family Violence Center: Penelope's Place, Brockton, MA	\$ _____
3) Limbitless Solutions	\$ _____
	Amt. \$ _____

VOLUNTARY PROJECT OBLIGATIONS:

1) The Daughters of Penelope Foundation, Inc.	\$ _____
2) The Penelopean Day Care Center – Athens, Greece	\$ _____
3) The Sjogren's Syndrome Foundation	\$ _____

Check Number _____ Total Amt. \$ _____

Constitution Page 21, Article XVI-Section #4. Every Chapter of This Order which has eight (8) or more members in good standing and has paid all its mandatory obligations to Headquarters, no later than March 31 postmarked, shall be entitled to full representation at the Supreme Convention, provided such Chapter shall have been organized and qualified to receive its Charter no later than December 31st of the year preceding the year that the Supreme Convention is being convened.

Date _____ Chapter # _____ Chapter Name _____ District # _____

Signed: _____
Chapter President
Chapter Secretary

THE UNIVERSITY OF CHICAGO

DEPARTMENT OF CHEMISTRY

EXPERIMENT 1: THE CHEMISTRY OF THE CARBON ATOM

OBJECTIVES: To understand the structure and properties of the carbon atom and its compounds.

1.1. Structure of the Carbon Atom

1.2. Properties of Carbon

1.3. Allotropy of Carbon

1.4. Carbon Compounds

1.5. Summary

1.6. References

1.7. Appendix