American Chemical Society 2019 Committee Information Sheet

Committee	Committee on Budget & Finance (B&F)
Туре	Society Committee Appointed by the President and Board Chair
Mission Statement	(i) acting for the Board of Directors in implementing financial policies and other broad financial actions within established budgets, and in undertaking specific action delegated to the Committee as delineated in the Regulations of the Board of Directors; (ii) assisting the Treasurer of the SOCIETY in the review and preparation of budgets; (iii) studying and making recommendations to the Board of Directors on the allocation of funds to the various areas of activity of the SOCIETY; (iv) receiving and reviewing requests for funding of new and unbudgeted items, recommending approval or disapproval of the requests, and suggesting and identifying sources of funds if the request is to be approved; (v) monitoring the rate of all expenditures in order to identify any emerging problems; (vi) studying all activities supported by the budget and recommending to the Board of Directors and Council, as appropriate, an order of priorities, including termination of programs, based upon determination of costs and effectiveness; and (vii) reporting to Council the amount of the allocation from dues revenue to the official organ of the SOCIETY.
Normal Meeting Schedule	 Three to four times per year Semiannually, on Saturday at each national meeting prior to the meeting Via Webinar (if needed) In December prior to the Board of Directors' meeting
Reimbursement Policy	The Councilor reimbursement program provides funds for members, associates and consultants who are Councilors. Full committee members are reimbursed for all three meetings. Non-councilor members, associates and consultants are also reimbursed for travel expenses incurred to attend the three committee meetings.
Staff Liaison	Brian A. Bernstein, Treasurer & CFO Tel: 202-872-4415, Mobile: 202-236-4994 Email: b_bernstein@acs.org Fax: 202-872-6339
Committee on Committees Liaison	Carolyn Ribes