



**Council of Faculty and Academic Societies
Committee Reporting Template**

Committee:	Evaluation Committee
Report Date:	Nov. 2, 2018 (LSL)
Major Objectives:	<p>The CFAS Evaluation Committee is charged with developing a framework that will facilitate the assessment of CFAS’s effectiveness, consistent with its mission, goals, and objectives. The committee should also define metrics that will facilitate the assessment of CFAS.</p>
<p>Potential Work Products or Milestones for Completion of Objectives, e.g.:</p> <ul style="list-style-type: none"> • Tools for faculty • Programming, meeting sessions /webinars • Thought papers, commentaries 	<ol style="list-style-type: none"> 1. Consider promoting additional toolkits including one on the demographic survey – interactive or infographics; discussions with CFAS Communications Committee including on the overall value of the CFAS website. 2. Demographic survey – how often should it be redone? 3. White paper/web-based highlights on the evolution of CFAS. 4. Input into tweet chats hosted by CFAS Communications Committee as to potential topics; sharing issues that arise in CFAS Program Committee and/or CFAS Evaluation Committee. 5. Ways to enhance GFA interaction beyond GFA appointee to CFAS ad board – consider joint spring meeting or joint working group.
Specific actions requiring Administrative Board or AAMC leadership consideration:	<ol style="list-style-type: none"> 1. Consider expansion of interest groups for networking breakfasts – family medicine, surgery, dept chairs, PDs, clinician-investigators, research in education, etc. 2. Re-emphasize identity of CFAS as AAMC’s VOICE OF THE FACULTY? Or somehow the group that has a finger on the pulse of academic medicine (is that accurately inclusive of society reps?) 3. Consider doing a presentation on the value of social media for amplifying our voice. 4. Consider formalized liaisons from CFAS to other AAMC groups, e.g., GDI, GFA, GSA, etc. – emphasize bi-directionality.

Committee Comments:	Still questions about the definition/value of CFAS?