

UNIVERSITY OF LOUISIANA AT LAFAYETTE

FACULTY SENATE REPORT

FAC

Name of Committee

David Yarbrough

Person Submitting Report

19 November 2014

Date

Task of Committee (please indicate the task of your committee here): _____

Represent the UL Lafayette faculty and faculty senate on the System Faculty Advisory Committee

Progress Report:

#	Since the last Faculty Senate Meeting, the following has been accomplished:
1.	There were UL System meetings and scheduled FAC meetings on September 23 & October 23, 2014.
2.	System actions of each of the member institutions are posted online following the meetings. The minutes and actions from September 23 are HERE – and the October 23 minutes and actions are HERE . (If link does not post, all can be found through http://ulsystem.edu)
3.	Stephen Michot of Nicholls has stepped down as Chair and taken the position of non-voting faculty representative on the System Academic and Student Affairs Committee. David Yarbrough was elected Chair of the System FAC at the September meeting and presided over the October meeting.
4.	At the October 23 meeting, it was proposed that each institution faculty senate articulate formal guidelines regarding academic administrators and senate membership. A template proposal is attached.
5.	At the October 23 meeting, it was proposed that the FAC make formal reports to the System Board of Supervisors at each meeting through the non-voting representative.
6.	

Committee Members Present at Committee Meetings:

#	List the members of your Committee who attended Committee Meetings since the last Faculty Senate Meeting:
1.	
2.	
3.	
4.	
5.	
6.	

Anticipated Future Plans

#	Before the next Faculty Senate Meeting, the following actions are planned:
1.	The next scheduled meeting of FAC is December 12, 2014
2.	
3.	
4.	
5.	

Action Required by the Faculty Senate (list any action that needs to be taken by the Faculty Senate as a result of this report)

The System FAC requests that some attention be directed toward University administrators and senate membership.