



Maryland Student Legislature

2009 Fall Interim Assembly

November 13-15, 2009

St. Mary's College of Maryland, St. Mary's City

Friday, November 13

3:00-3:30 pm	Registration	Glendening Annex
3:15-3:30 pm	Committee Leadership Meeting	Glendening Annex
3:30-4:00 pm	Opening Ceremonies	Glendening Annex
4:00-4:30 pm	Caucusing	
	<ul style="list-style-type: none">Federalist CaucusTory Caucus	Glendening Hall, Room 180 Glendening Hall, Room 181
4:30-6:30 pm	Committee Hearings	
	<ul style="list-style-type: none">Environmental MattersHealth and Government OperationsJudiciaryRules and Executive NominationsWays and Means	Glendening Hall, Room 180 Glendening Hall, Room 181 Glendening Hall, Room 253 Goodpaster Hall, Room 184 Goodpaster Hall, Room 185
6:30-8:30 pm	Dinner and Hotel Check-in	
8:30-9:00 pm	Joint Session of the General Assembly	Glendening Annex
	<ul style="list-style-type: none">Constitutional AmendmentsSimple Resolutions	
9:00-9:30 pm	General Assembly Proceedings	Glendening Annex
	<ul style="list-style-type: none">Second Reading	
9:30-10:00 pm	Caucusing	
	<ul style="list-style-type: none">Federalist CaucusTory Caucus	Glendening Hall, Room 180 Glendening Hall, Room 181
10:00 pm	Adjournment	



Maryland Student Legislature

Saturday, November 14

9:00 am-12:00 pm	General Assembly Proceedings	Glendinging Annex
12:00-1:00 pm	Lunch	Glendinging Annex
1:00-1:30 pm	Keynote Speaker <i>Dr. Micahel J.G. Cain</i> <i>Professor of Political Science, St. Mary's College of Maryland</i> <i>Director, Center for the Study of Democracy</i>	Glendinging Annex
1:30-5:30 pm	General Assembly Proceedings	Glendinging Annex
5:30-7:00 pm	Dinner	
7:00-10:00 pm	General Assembly Proceedings	Glendinging Annex
10:00 pm	Adjournment	

Sunday, November 15

9:00-11:45 am	General Assembly Proceedings	Glendinging Annex
11:45 am-1:15 pm	Lunch	
1:15-4:15 pm	General Assembly Proceedings	Glendinging Annex
4:15 pm	Closing Ceremonies <ul style="list-style-type: none">• Governor's Signing Ceremony	Glendinging Annex
4:30 pm	State Government Meeting	Glendinging Annex