

**2012 Maryland General Assembly  
2012 Legislative Budget Hearing Schedule for Coppin State University and  
Other University of Maryland Institutions**

Note: This schedule changes periodically so check the Maryland General Assembly web site for most up to date information at [http://mlis.state.md.us/2012RS/hearsch/hs\\_index.htm](http://mlis.state.md.us/2012RS/hearsch/hs_index.htm)

Jan. 11	Noon	2012 Session Begins
Jan. 18	Noon	Governor Introduces the FY 2013 Operating and Capital Budget
Jan. 19	1pm	Joint Higher Ed Issue Briefing – 120 HOB (National Experts)
Jan. 19	1pm	Appropriations Briefing on Prince George Hospital – 150 HOB
Jan. 23	3pm	Fiscal Year 2013 Briefing – Joint Hearing Room
Jan. 24	1pm	EHEA Ed Subcmte. Briefing on Sen. Pinsky Workgroup
Jan. 24	1pm	Fin and HGO Briefing on Prince George Hospital – 240 HOB
Jan. 25	1pm	B&T -K-12 and Higher Education Linkages Briefing
Jan. 25	3pm	UMCP/UMB Merger Study Briefing – Senate B&T Committee
Jan. 27	1pm	Higher Ed Overview Budget Hearing – Senate EBA Committee
Jan. 30	3pm	Higher Ed Overview Budget Hearing – House EED Committee
Jan. 31	4pm	Capital Fiscal Briefing – Senate Capital Committee
Feb. 1	1:30	USM Overview Budget Hearing – House EED Committee
Feb. 3	1pm	MHEC Budget Hearing – Senate EBA Committee
Feb. 8	1pm	MHEC/MSU/UB Budget Hearing – House EED Committee
Feb. 9	1pm	USM Overview MSU/UB Budget Hearing – Senate EBA Cmte.
Feb. 13	1:30	Issue Hearing – TBD
Feb. 16	1pm	UMCES Budget Hearing – House EED Committee
Feb. 22	1pm	USM Office Budget Hearing – House EED Committee
Feb. 23	1pm	Issue Hearing – TBD
Feb. 27	1pm	USM Office UMCES Budget Hearing – Senate EBA Committee
<b>Mar. 1</b>	<b>1pm</b>	<b>UMCP/UMB/CSU Budget Hearing – Senate EBA Committee</b>
<b>Mar. 5</b>	<b>3pm</b>	<b>UMCP/UMB/CSU Budget Hearing – House</b>
Mar. 6	1pm	Senate Operating Budget Decisions
Mar. 6	4pm	Senate Capital Budget Decisions
Mar. 13	1pm	House Operating Budget Decisions
Mar. 14	4pm	House Capital Budget Decisions
Mar. 26	TBD	Budget Conference Committee Begins
Apr. 9	12am	2012 Session Ends