TACC Schedule of Relevant Meetings and Events

January & February 2017

Jan. 3	TACC offices open after Holiday Break
Jan. 10	First Day of the 85 th Texas Legislature – regular session
Jan. 10	10:00 am, Executive Committee meets with Lt. Governor Dan Patrick (Capitol)
Jan. 10	2:30 to 5pm, TACC Legislative Committee meets (TACC offices)
Jan. 10	Rep. Trent Ashby , Chair of the House Appropriations Subcommittee on Article III, will visit with the Legislative Committee from 3 to 3:30 pm (TACC offices)
Jan. 11	Texas Tribune Talk with Lt. Governor Patrick – 7:30 to 9am (Austin Club)
Jan. 11	10:00 am, Executive Committee meets with the Governor's Budget and Policy staff
	11:30 am to 4:30 pm – Executive Committee meets (TACC offices)
	2:00 to 2:20 pm, Executive Committee meets with House Speaker Joe Straus (Capitol)
Jan. 25	TACC Quarterly Meeting
	11:30 am to 1 pm – Lamar Awards Luncheon, jointly hosted by TACC, ICUT, and CPUPC
	South Congress Hotel, 1603 South Congress Ave., Austin
	1:30 to 5 pm – Quarterly Meeting and Legislative Discussion (agenda forthcoming)
Jan. 26	Special Workshop – Campus Carry and Community Colleges (agenda forthcoming)
	TACC Offices, 9:30 am to 12:30 pm

Community College Day at the Capitol

- Feb. 6 Joint TACC / CCATT Legislative Luncheon, 11:30 am to 1:30 pm
- Feb. 6 Advocacy 1301: A Workshop for CEOs, Trustees, and senior administrators, 2:30 to 5 pm
- Feb. 7 Community College Day at the Capitol (agenda forthcoming)

	Notable Meetings and Events
Jan. 19	Breakfast meeting between West Texas CEOs, Trustees, and legislators (invitation
8:30 to 10 am	forthcoming). Howard College - San Angelo
Jan. 19	Texas Tribune Conversation with Rep. Drew Darby and Rep. Dustin Burrows
11:30 to 1 pm	Howard College – San Angelo
Jan. 26	THECB Quarterly Board Meeting
Jan. 26-27	Texas Association of Community College Attorneys
Jan. 29 – Feb. 1	Texas Association of School Administrators (TASA) Mid-Winter Conference
Feb. 13-16	ACCT Community College National Legislative Summit
Feb. 23-25	TCCTA Annual Convention – Austin