

2015 Accounting Career Awareness Program (ACAP)

SMU Venues During ACAP Week: June 21 – 26, 2015

| Date | Time | Activity | Physical Location |
|--------------|--------------------|---------------------------------------|---|
| June 21 | 1:00 pm – 2:00 pm | Counselors' Check-In | Ware Residential Commons 5807 Bush Avenue |
| | 3:00 pm – 5:00 pm | Students' Check-In | |
| | 5:00 pm – 7:00 pm | Opening Reception | James Collins Education Center 3150 Binkley Avenue Rooms: 0107 and 0113 |
| June 22 - 26 | 8:00 am – 5:00 pm | Classroom: Facilitated Discussions | Cox School of Business 6210 Bishop Avenue Crow Building, Room 190 Crow Building, Room 195 |
| June 22 | 6:30 pm – 8:30 pm | Executive Roundtable/Dinner | James Collins Education Center 3150 Binkley Avenue Rooms: 0107 and 0113 |
| | 8:45 pm – 10:00 pm | Alumni Night | |
| June 23 | 7:00 pm – 10:00 pm | Talk Back | Ware Residential Commons 5807 Bush Avenue |
| | 2:00 pm – 5:00 pm | Computer Lab | Cox School of Business Business Library; Rows A-D 6210 Bishop Avenue |
| June 24 | 9:00 am – 12:00 pm | | |
| June 25 | 8:00 am – 5:00 pm | | |
| | 7:00 pm – 10:00 pm | Student Presentations; Talent Show | Cox School of Business Crow Building, Room 175 Georges Auditorium 6210 Bishop Blvd. |
| June 26 | 6:30 pm – 8:30 pm | Closing Banquet | Umphrey Lee Student Center Martha Proctor Mack Ballroom 3 rd Floor 3300 Dyer Street (Park on Bishop Blvd.) |

Corporate Tours:

| Date | Time | Activity | Physical Location |
|---------|---------------------|------------------------------|---|
| June 24 | 1:00 pm – 4:00 pm | Tour: PricewaterhouseCoopers | PricewaterhouseCoopers Trammell Crow Building 2001 Ross Avenue, #1800 Dallas, TX |
| June 26 | 10:00 am – 12:00 pm | Tour: Thomson Reuters | Thomson Reuters 2395 Midway Road Carrollton, TX |

Social Outing:

| Date | Time | Activity | Physical Location |
|---------|--------------------|------------------------|--|
| June 24 | 7:00 pm – 10:00 pm | Dinner/Social Activity | Dave & Busters 9450 Central Expressway (Walnut & Central Expressway) |