



# 2020 Opportunity Days

## Tentative Schedule

### Wednesday, February 26<sup>th</sup>

|                   |  |  |
|-------------------|--|--|
| 8:00 am – 4:00 pm | Career and Professional Residency Interviews <sup>1</sup><br>TTU Wiggins Complex | University Career Center               |
| 5:00 pm – 6:30 pm | Alumni Panel   | College of Human Sciences<br>Room 111  |
| 6:30 pm – 8:00 pm | VIP Networking Reception<br>(For sponsors, students, faculty/staff only)         | College of Human Sciences<br>El Centro |

### Thursday, February 27<sup>th</sup>

|                    |   |  |
|--------------------|---|--|
| 8:00 am – 4:00 pm  | Career and Professional Residency Interviews <sup>1</sup> | University Career Center<br>TTU Wiggins Complex    |
| 5:30 pm – 7:00 pm  | Alumni & Student Round Raider Speed Networking            | Texas Tech Club<br>West Side Stadium (Suite Level) |
| 7:00 pm – 10:00 pm | Casino Night hosted by PFPA                               | Texas Tech Club<br>West Side Stadium (Club Level)  |

### Friday, February 28<sup>th</sup>

|                    |   |   |
|--------------------|---|---|
| 8:00 am – 4:00 pm  | Career and Professional Residency Interviews <sup>1</sup>             | University Career Services<br>TTU Wiggins Complex |
| 9:00 am – 1:00 pm  | CFP® Continuing Education Sessions <sup>1</sup>                       | Human Sciences 111                                |
| 11:00 am – 1:00 pm | PFP Alumni Advisory Board/Faculty Lunch<br>(By Invitation Only)       | Human Sciences 136                                |
| 2:30 pm – 4:00 pm  | PFP Alumni Advisory Board Meeting<br>(For Current Board Members Only) | Human Sciences 136                                |
| 5:30 pm – 6:30 pm  | Opportunity Days Reception & Cash Bar                                 | Overton Hotel & Conference Center                 |
| 6:30 pm – 9:30 pm  | Opportunity Days Awards Banquet                                       | Overton Hotel & Conference Center                 |

<sup>1</sup>Advanced registration required