



2016 Oregon CTSO Advisor Conference Registration September 16, 2016 – Portland, OR



Deadline: September 5, 2016
Fee: Complimentary
Registration: <http://bit.ly/ORCTSOAdvisorConference>
Details: *Please review this entire packet for complete conference details*
WHO: All Oregon CTSO Advisors

WHEN: September 16, 2016

8:30 – 9:00 AM	Registration & Breakfast
9:00 – 9:45 AM	Opening Session & Keynote
10:00 – 11:30 AM	CTSO Breakouts
11:30 – 12:15 PM	Chaperoning Students Session
12:15 – 1:45 PM	Lunch & ODE Grant Updates
1:45 – 3:30 PM	CTSO Breakouts
3:30 PM	Conclusion

WHERE: Red Lion on the River Hotel Jantzen Beach
909 N Hayden Island Dr
Portland, OR 97217
Phone: (503) 283-4466

WHAT: Don't miss out on this exciting one-day advisor conference with training and content for CTSO advisors. An important element of the advisor conference will be information and instruction on how to access GRANT DOLLARS for your chapter. In addition, speakers and presenters will help you make the most out of your CTSO program, learn tips on integrating your CTSO into the classroom, CTSO competitive events, best practice and idea sharing, and much more.

COST: Complimentary

As a reminder, if you plan to use Perkins Funds for any related costs (e.g. substitute cost, mileage, etc.) be sure to consult with your school administrators.

MEALS: Coffee and pastries will be provided on Friday morning. Lunch will be provided midday. Please note any dietary restrictions in your online registration form. While we will do our best to meet dietary restrictions, the Oregon Department of Education, Oregon CTE Student Leadership Foundation, Oregon FBLA, DECA, FCCLA, HOSA, and SkillsUSA have generously provided this conference to you free of charge, and we may not have the funds to meet all special requests.

TRAVEL: Transportation to and from the conference will not be covered or reimbursed. Advisors must book and cover their own transportation to and from the conference. If you are in need of overnight lodging, please speak with your Executive Director.