



*OATA Fall Conference Agenda*  
**UCC**  
*October 13, 14 2016*

## Agenda At-A-Glance

<u>Time</u>	<u>Description</u>
<b>Thursday, October 13, 2016</b>	
6:00 – 8:30 pm	Dinner – Lang Center UCC (Southern Oregon Wine Institute) Tour – Southern Oregon Wine Institute See website for directions and schedule. <a href="http://www.ovata.org">www.ovata.org</a>
<b>Friday, October 14, 2016 - UCC Lang Center</b>	
7:30 – 7:50 am	Onsite Registration – <i>Lang Center</i>
8:00 – 9:20 am	<b>OATA Business Meeting –</b>
9:20– 9:35 am	Break
9:35 – 10:30 am	<b><u>Workshop Session I</u></b> <ul style="list-style-type: none"> <li>- Opportunities, Resources and Student Engagement in ffa.org- Christina Lorenz - <i>Rm Lang 201</i></li> <li>- Advisory Committees, Advocacy/and Marketing – Wes Crawford and J.D. Cant - <i>Rm Lang 202</i></li> <li>- Membership the Ins and Outs – Lee Letch and Emily <i>Rm TC 120</i></li> <li>- Vet Science Hands on Clinicals – Dr. Suzy Hartman – <i>Rm TC 101</i></li> </ul>
10:35 – 11:30 am	<b><u>Workshop Session II</u></b> <ul style="list-style-type: none"> <li>- Maintaining Your Machines: Welding Shop Maintenance – Shane Hagberg                UCC Welding Program – <i>Rm meet in TC 101 walk down to welding shop</i></li> <li>- Vet Science Hands on Clinicals – Dr. Suzy Hartman – <i>Rm TC 101</i></li> <li>- Grafting and Cuttings – Nathan Wood – <i>Rm TC 120</i></li> <li>- LBCC College Now- How the Process Works – Rick Klampe – <i>Rm Lang 201</i></li> </ul>
11:35– 12:10 pm	<b>Committee Meetings</b> <ul style="list-style-type: none"> <li>- State Fair- Lee Letsch –<i>Rm TC 120</i></li> <li>- Public Relations- Bibiana Giffit – <i>Rm TC 101</i></li> <li>- Professional Development- Sam Herringshaw – <i>Rm Lang 201</i></li> <li>- Advocacy - Jim Miller, Nick Nelson, &amp; JD Cant – <i>Rm Wine Library</i></li> <li>- <i>POS Committee- Reynold Gardner- Commons – Rm Lang 202</i></li> </ul>
12:10 – 1:30 pm	<b>Lunch and Breakouts* - Commons</b> Presenter Lance Hill – Just Say No!



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1:35 – 2:25 pm

**Workshop Session III**

- Get the Latest in Case: New Courses, Features and Staff – Marlene/Dan  
*Rm Lang 202*
- LBCC College Now- How the Process Works – Rick Klampe – *Rm Lang 201*
- Developing a Small Engines Program / Foundations in Carburation – Jared  
Collins – *Rm TC 101*
- It is so Easy, Even a Student Teacher Can Do It - Dr. Misty Lambert & Josh  
Stewart – *Rm TC 120*

2:30 – 3:25 pm

**Workshop Session IV**

- Membership the Ins and Outs – Lee Letch and Emily – *Rm Lang 201*
- Q & A with ODE, POS and other questions – Dr. Gardner – *Lang 202*
- Drones in the Ag Program: Relevant *AND* Legal – Wes Crawford – *Rm TC 101*
- Floral Arrangements and Boutonnieres – Barb “Barb’s Flowers and Gifts” –  
*Rm TC 120*

3:30 – 4:00 pm

**OATA Wrap-Up – *Lang Center***

Advocacy- What’s the next step?



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## **Professional Development workshop descriptions on the back!**

### **Professional Development Workshop Descriptions**

#### **Workshop Session I – 9:30-10:25 am**

##### **Integrating FFA Educational Resources In to Your Program. Expanding Impact of ffa.org- Christina Lorenz**

The new ffa.org is so much more than a roster system. Learn about National FFA's. *AgExplorer, My Journey, FFA Resume Generator and Alignment to Educational Standards*. This is a functional student engagement platform; an evolving educational resource designed to complement any Ag. Education classroom. Christina will share how she has fully integrated the resources into her program. In addition Christina will have time for Q&A in order to help you utilize the system for your program.

##### **Advisory Committees, Advocacy and Marketing Ag. Education/FFA Programs – Wes Crawford and J.D Cant**

In this day and age of Program of Study (POS), Pathways Funding, Measure 98 and political action directed from OATA it is time to broaden our understanding and engagement of Agriculture Education and the ability to market it to our community region and state. Wes and J.D. have both developed exceptional programs utilizing concepts and practices which will be shared in this dynamic workshop. In addition, it will allow us to have a better understanding, therefore better communication concerning proposed legislation from OATA.

##### **Membership, the Ins and Outs of Making the Numbers Count – Emily Kraxburger and Lee Letch**

Membership numbers are as important as ever and understanding the systems used to account for those numbers can be confusing at times. Let Emily and Lee share their expertise to help you through the process. In addition as the state has moved to a state wide AET record keeping system make sure you understand the student transfer process from one ag program to another so that students do not take two steps back when entering a new program.

##### **Vet Science and Clinicals – Dr. Suzy Hartman**

This workshop will present to you the ability to better prepare your students for the Vet Science CDE by utilizing a hands on workshop to help your students better understand Clinicals.

#### **Workshop Session II– 10:30-11:25 am**

##### **Maintaining Your Machines: Welding Shop Maintenance - Shane Hagberg**

When was the last time you removed all the covers from your machines and blew them out? Do you know how? Are you GMAW guns feeding poorly? Why? Shane Hagberg is an independent welding repair contractor and will demonstrate the crucial – and very doable – steps to extend the life of your welding machines, while avoiding unnecessary and costly repairs.

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### **Grafting and Cuttings – Nathan Wood**

Genetic Modification and Propagation, what could be more interesting? Take time to engage in a hands on workshop to better understand the concepts and procedures behind grafting; these skills could be applied in vineyards, or orchards. . As Ag teachers we do not always have the opportunity to train hands on in each area we teach. This is a unique opportunity and is widely used in agriculture today.

### **LBCC College Now – How the Process Works – Rick Klampe**

Take time to learn the process of articulation between your program and LBCC. Give your students the ability to earn college credit at the same time they are in your classes. Rick Klampe from Linn Benton Community College will cover the instructor approval process, how the class checklist works MOU's (memorandum of understanding), deadlines and costs and still have time at the end for a Q&A session.

### **Workshop Session III – 1:35-2:25 pm**

#### **CASE: Get the Latest in CASE New Courses, Features and Staff – Dan and Marlene**

CASE is a dynamic science based curriculum that is on the forefront of Agricultural Science Education. Impress your administration, Math and Science teachers and most importantly your students with self -directed, hands on curriculum. Try out a hands-on engineering design project form the new Agricultural Power and Technology Course. Can you solve a design problem?

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### **Developing a Small Engines Program/Foundations in Carburation – Jared Collins**

The first half of this class will cover the Briggs and Stratton educators training program in Milwaukee, Wisconsin. This will include the cost of the course, the training program and how to register. We will also cover the importance of teaching mechanics within your Agricultural Science and Technology program. The second half of the class will be discussing the mystery of the carburetor and strategies for teaching carburation to your students.

### **It's So Easy, Even a Student Teacher Can Do It – Josh Stewart & Dr. Lambert**

This Ideas Unlimited session will provide you with creative, innovative, practical teaching ideas developed for your classroom, FFA chapter, and SAE program. The open format will allow you time to browse and discuss 10 great ideas, and engage with this year's cohort of student teachers. Plenty of take-home information will be available.



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**Workshop Session IV – 2:30-3:25 pm**

**Membership, the Ins and Outs of Making the Numbers Count – Emily Kraxburger and Lee Letch**

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**Q & A with ODE, POS and Other Questions You May Have – Dr. Gardner**

As the spotlight shines brighter on CTE and Agriculture Education programs in particular, it is of utmost importance that we as Agriculture Educators understand the system and how to best make it work for our students, schools and communities. Give yourself the chance to meet with Dr. Gardner to better understand the ever changing world of Agriculture Education and the requirements set forth by ODE so that you do not let anything fall through the cracks.

**Drones, the World of Agriculture with a Birds Eye View – Wes Crawford**

Unmanned Aerial Systems (UASs) have a great deal of potential for AST instruction, FFA, and SAE – and also come with tons of questions. How do you differentiate the tool from the toy? What is the application in curriculum? What do I have to do in order to be safe and follow the new regulations? Is it covered by your school insurance? How can you use a drone to raise money? What are the possibilities? Leave this workshop with all of these answers, demos of use in classroom, and how to handle school policy

**Floral Arrangement and Boutonnieres – Barb “Barbs Flowers and Gifts**