



2008 Schedule of Events

SUNDAY

August 3rd

3:00 – 5:00

REGISTRATION – University Towers Lobby

4:00 – 5:00

Optional **CAMPUS TOUR** – Meet in University Towers Lobby

Led by the CALS Ambassadors - Parents are welcome to join us

5:00

Student Participants meet in Lobby as a group to travel to Scott Hall

5:30

WELCOME and INFORMATION SESSION for STUDENTS

Dr. Sam Pardue, Poultry Science Department Head - Room 216 Scott Hall

PIZZA DINNER and BOWLING on Hillsborough Street (6:30 – 9:30)

11:00 p.m.

LIGHTS OUT – In your own room

MONDAY

August 4th

7:45 a.m.

BREAKFAST on your own at University Towers 9th floor cafeteria

meet in UT lobby to walkover to Scott Hall Room 106 (Poultry Science Bldg.)

8:00

REPRODUCTION (Dr. Jackie Hoffman) Room 106 Scott Hall

9:00

ARTIFICIAL INSEMINATION (Becca Wysocky) Room 106 Scott Hall

9:30

LAB SAFETY & Break (Lynn Worley-Davis) Room 158 and 216 Scott Hall

10:00

ANATOMY & REPRODUCTION LAB

(Dr. Jackie Hoffman and Dr. Donna Carver) Rooms 158 and 130 Scott Hall

LUNCH on your own at University Towers 9th floor cafeteria

1:30

EMBRYOLOGY (*Lynn Worley-Davis*) *Scott Hall – Room 106*

INCUBATION & EMBRYO STAGING LAB *Rooms 158 and 130 Scott Hall*

(Lynn Worley-Davis, Debbie Ort, Mike Mann)

DINNER on your own at University Towers 9th floor cafeteria

7:00

Trip to **ADVENTURE LANDING** - Meet in UT lobby to load vans

11:00

LIGHTS OUT – In your own room

TUESDAY August 5th

BREAKFAST on your own at University Towers 9th floor cafeteria

8:00

FIELD TRIP to Hatchery and Grow out Farm – Siler City

LUNCH on your own at University Towers 9th floor cafeteria

2:30

THE TURKEY INDUSTRY (*Dr. Jesse Grimes*) – *Room 106 Scott Hall*

4:00

ANIMAL WELFARE (*Dr. Ken Anderson*) – *Room 106 Scott Hall*

DINNER on your own at University Towers 9th floor cafeteria

7:00

Meet in UT Lobby to leave for **IMAX Theatre**

11:00

LIGHTS OUT – In your own room

WEDNESDAY August 6th

BREAKFAST on your own at University Towers 9th floor cafeteria

7:45

Meet in UT Lobby to Load vans and leave for Poultry Science Teaching Unit and Lake Wheeler Field Labs

8:00

EGG SCHOOL (Commercial Eggs & Egg Grading) (*Dr. Ken Anderson*)

10:30

BROODING (*Debbie Ort and Mike Mann*)

LUNCH at the **NC State FARMERS MARKET** Restaurant

1:30

BROODING LAB (*Debbie Ort and Mike Mann*)

3:00

FEED MILL Tour (*Dr. Peter Ferket and Annette Israel*)

4:00

WASTE MANAGEMENT (*Preston, Lynn Worley-Davis*)

DINNER – **COOKOUT by the POOL** at University Towers and Free Time

- 7:00 Optional - Discussion about Vet School and Pre-Professional Programs led by Dr. Jackie Hoffman (lounge)
- 11:00 LIGHTS OUT – In your own room

THURSDAY August 7th

BREAKFAST on your own at University Towers 9th floor cafeteria

- 8:00 **DNA FINGERPRINTING OF POULTRY** (Extraction of DNA and PCR)
Scott Hall – Rooms 130 and 158 - Dr. Chris Ashwell
- 11:00 **CELEBRATION LUNCH and Program**
Talley Student Center - South Gallery Alcove
- 1:30 **DNA FINGERPRINTING OF POULTRY** (Gels and conclusion)
Scott Hall – Rooms 130 and 158 - Dr. Chris Ashwell
- 2:30 **Conference Wrap-Up and Closing Remarks** (Room 106 Scott Hall)
- 3:00 **Check out of University Towers – Safe Trip Home**

A SPECIAL **THANK YOU** TO OUR CONFERENCE SPONSOR



U.S. Poultry & Egg Association
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Harold E. Ford Foundation

www.poultryegg.org

The U.S. Poultry & Egg Harold E. Ford Foundation was established to provide financial support for student recruiting efforts at universities with poultry science departments that award degrees in poultry science. That list currently includes the University of Arkansas, Auburn University, the University of Georgia, Mississippi State University, North Carolina State University, and Texas A&M. Last year, \$100,000 was shared between them. The funds are allocated to these six institutions once each year to be used for a variety of activities to attract students to enroll in their poultry science departments.

The foundation also provides recruiting funds to institutions without distinct poultry science departments, but with identifiable poultry programs. Application must be made for these grants, up to \$7,000 each. They are also awarded once a year based on need and how they are intended to be used. Many of these institutions of higher learning without separate departments offer quality poultry studies, so they are an important part of the foundation's ultimate goal of attracting young people to study for careers in the poultry industry.