Program Overview

8:00 – 9:00  
REGISTRATION AND BREAKFAST, Memorial Union, Pioneer Room

8:30 – 9:30  
OPENING, Memorial Union, Gallery Room

Welcome: Svitlana Zbarska, Undergraduate Research Program Coordinator, Campus-Wide, Iowa State University

Opening remarks: Derrick Rollins, Professor, Department of Chemical and Biological Engineering, Department of Statistics, Iowa State University

9:30 – 10:45  
SESSION I (concurrent presentations)

I.A – Chemistry and Biochemistry  
Memorial Union, Room 3219

I.B – Civil Engineering  
Memorial Union, Room 3505

I.C – Genetics and Cell Biology I  
Memorial Union, Room 3512

I.D – Architecture and Community/Regional Planning  
Memorial Union, Room 3534

I.E – Human Development and Family Studies I  
Memorial Union, Room 3538

I.F – Microbiology  
Memorial Union, Room 3558

I.G – Students and Campus Resources  
Memorial Union, Gallery Room

I.H – Mechanical Engineering I  
Memorial Union, Oak Room

10:45 – 11:00  
Break & Refreshments, Memorial Union, Pioneer Room

11:00 – 12:00  
SESSION II (concurrent presentations)

II.A – Kinesiology and Health  
Memorial Union, Room 3505

II.B – Chemical Engineering  
Memorial Union, Room 3512

II.C – Entomology I  
Memorial Union, Room 3534

II.D – Linguistics and Spanish  
Memorial Union, Room 3538

II.E – Agricultural and Biosystems Engineering  
Memorial Union, Room 3558

II.F – Environmental Science  
Memorial Union, Gallery Room

II.G – Agronomy I  
Memorial Union, Oak Room
12:00 – 1:00  Lunch, Memorial Union, Sun Room

Key speaker presentation: Brent Shanks, Professor, Department of Chemical and Biological Engineering, Director, NSF Engineering Research Center for Biorenewable Chemicals (CBiRC)

“The Power of Interdisciplinary Research: The Case of the Center for Biorenewable Chemicals”

1:15 – 2:15  SESSION III (concurrent presentations)

III.A – Political Science  
Memorial Union, Room 3219

III.B – Sociology  
Memorial Union, Room 3505

III.C – Education and Technology  
Memorial Union, Room 3512

III.D – Industrial Engineering  
Memorial Union, Room 3534

III.E – Entomology II  
Memorial Union, Room 3538

III.F – Leadership and Gender Studies  
Memorial Union, Room 3558

III.G – Aerospace Engineering  
Memorial Union, Gallery Room

III.H – Human Development and Family Studies II  
Memorial Union, Oak Room

2:15 – 2:30  Break & Refreshments, Memorial Union, Pioneer Room

2:30 – 3:30  SESSION IV (concurrent presentations)

IV.A – Animal Studies  
Memorial Union, Room 3219

IV.B – Computer Engineering  
Memorial Union, Room 3505

IV.C – Genetics and Cell Biology II  
Memorial Union, Room 3512

IV.D – Materials Science and Engineering  
Memorial Union, Room 3534

IV.E – Industrial Design  
Memorial Union, Room 3538

IV.F – Agronomy II  
Memorial Union, Room 3558

IV.G – Mechanical Engineering II  
Memorial Union, Gallery Room

IV.H – Psychology  
Memorial Union, Oak Room

3:00 – 5:00  POSTER SESSION, Memorial Union, South Ballroom

5:30 – 6:30  AWARD CEREMONY, Memorial Union, Great Hall

Each presentation is allotted 15 minutes. Participants and guests are asked to not enter or leave the rooms during presentations.