

2016 Iowa City Jazz Festival Schedule

Friday, July 1

4:00 PM Artists Booths
 4:00 PM FUN Zone, *sponsored by MidWestOne Bank*
 4:00 PM Culinary Row
 4:00 PM Beverage Garden

Main Stage:

5:00 PM United Jazz Ensemble, *sponsored by AW Welt Ambrisco*
 7:00 PM Akiko Tsuruga Trio featuring: Jeff Hamilton & Graham Dechter
 9:00 PM Allison Miller's Boom Tic Boom

Side Stages (6:30 & 8:30 PM):

Youth Stage, *sponsored by Oaknoll Retirement Community*
 College Stage, *sponsored by the Iowa House Hotel*
 Local Stage, *sponsored by Carpenter's Local 1260*

10:30 PM Jam Session at Share, Clinton Street Social Club

Saturday, July 2

11:30 AM Artists Booths
 11:30 AM Fun Zone, *sponsored by MidWestOne Bank*
 11:30 AM Culinary Row
 11:30 AM Beverage Garden

Main Stage:

1:00 PM North Corridor Jazz All Stars
 3:00 PM Phil Hey Quartet, *sponsored by 7G Distributing*
 5:00 PM Marquis Hill Blacktet
 7:00 PM Vijay Iyer Trio, *sponsored by the Sheraton Iowa City Hotel*
 9:00 PM Poncho Sanchez and His Latin Jazz Band, *sponsored by the Sheraton Iowa City Hotel*

Side Stages (Youth – 11:30 & 12:30 PM; All -- 2:30, 4:30, 6:30 PM, & 8:30 PM):

Youth Stage, *sponsored by Oaknoll Retirement Community*
 College Stage, *sponsored by the Iowa House Hotel*
 Local Stage, *sponsored by Carpenter's Local 1260*

10:30 PM Jam Session at Share, Clinton Street Social Club

Sunday, July 3

11:30 AM Artists Booths
 11:30 AM FUN Zone, *Sponsored by MidWestOne Bank*
 11:30 AM Culinary Row
 11:30 AM Beverage Garden

Main Stage:

12:00 PM Damani Phillips Trio, *sponsored by Java House*
 2:00 PM Larry Fuller Trio
 4:00 PM Edmar Castaneda Trio, *sponsored by IMON Business Services*
 6:00 PM Miguel Zenón Quartet, *sponsored by Miron Construction*
 8:00 PM David Berkman Sextet

Side Stages (Youth – 11:30 AM; All --1:30, 3:30 PM, 5:30 PM, & 7:30 PM):

Youth Stage, *sponsored by Oaknoll Retirement Community*
 College Stage, *sponsored by the Iowa House Hotel*
 Local Stage, *sponsored by Carpenter's Local 1260*

9:30 PM City of Iowa City's Fireworks