

2015 NEC MEN'S BASKETBALL TOURNAMENT

Games held at campus sites. Higher seed hosts all games. Teams will be reseeded after quarterfinals.



QUARTERFINALS

#1 ST. FRANCIS BROOKLYN

Wednesday, March 4
7:00 pm
Watch: NEC Front Row

#8 LIU BROOKLYN

#2 ROBERT MORRIS

Wednesday, March 4
7:00 pm
Watch: NEC Front Row

#7 WAGNER

#3 BRYANT

Wednesday, March 4
7:00 pm
Watch: MSG+, FCS, Cox & NEC Front Row

#6 SACRED HEART

#4 MOUNT ST. MARY'S

Wednesday, March 4
7:00 pm
Watch: NEC Front Row

#5 SAINT FRANCIS U

SEMIFINALS

#1 ST. FRANCIS BROOKLYN (79-70)

at Highest Remaining Seed

Saturday, March 7
12:00 pm

Watch: MSG, FCS, NEC Front Row

Lowest Remaining Seed

#5 SAINT FRANCIS U (73-58)

#2 ROBERT MORRIS (91-68)

2nd Highest Remaining Seed

Saturday, March 7
12 or 2:00 pm

Watch: MSG, FCS, NEC Front Row

3rd Highest Remaining Seed

#3 BRYANT (91-85, 20T)

CHAMPIONSHIP

#1 ST. FRANCIS BROOKLYN (62-48)

Tuesday, March 10
7:00 pm
Watch: ESPN2

#2 ROBERT MORRIS (66-53)

#2 ROBERT MORRIS (66-63)

NEC Champion

@NECBBT, #NEC15

2015 NEC WOMEN'S BASKETBALL TOURNAMENT

Games held at campus sites. Higher seed hosts all games. Teams will be reseeded after quarterfinals.

QUARTERFINALS

#1 CENTRAL CONNECTICUT

Sunday, March 8
2:00 pm
Watch: NEC Front Row

#8 LIU BROOKLYN

#2 BRYANT

Sunday, March 8
1:00 pm
Watch: NEC Front Row

#7 MOUNT ST. MARY'S

#3 ROBERT MORRIS

Sunday, March 8
1:00 pm
Watch: NEC Front Row

#6 FAIRLEIGH DICKINSON

#4 SACRED HEART

Sunday, March 8
2:00 pm
Watch: NEC Front Row

#5 ST. FRANCIS BROOKLYN

SEMIFINALS

#1 CENTRAL CONNECTICUT (72-51)

at Highest Remaining Seed

Wednesday, March 11
7:00 pm

Watch: ESPN3, NEC Front Row

Lowest Remaining Seed

#5 ST. FRANCIS BROOKLYN (77-69)

#2 BRYANT (76-54)

2nd Highest Remaining Seed

Wednesday, March 11
7:00 pm

Watch: ESPN3, NEC Front Row

3rd Highest Remaining Seed

#3 ROBERT MORRIS (89-61)

CHAMPIONSHIP

#5 ST. FRANCIS BROOKLYN (71-63, 20T)

Sunday, March 15
1:00 pm
Watch: ESPN3

#3 ROBERT MORRIS (68-62)

#5 ST. FRANCIS BROOKLYN (77-62)

NEC Champion