

From the Feb. 11 edition of The News-Herald

Franklin High School will host an NCAA Division I wrestling match Thursday night that features Josh Moore and Scott Moore, both of whom are members of the FHS Hall of Fame for their storied careers on the mat.

The twin brothers, who graduated from Franklin in 1999 and were inducted into the Hall of Fame Class of 2018, will square off against one another as head coaches – Scott Moore at Lock Haven and Josh Moore at Cleveland State.

Admission to the event is free to the public, but tickets are required for entrance. Tickets can be obtained at today's home boys basketball game or they will be available Tuesday through Thursday after school at the gymnasium entrance. Donations will also be accepted at the event with all proceeds going to the Red and Black Booster Club.

The match begins at 7 p.m. with doors opening at 5:30 p.m.

Josh Moore is in his seventh season as head coach at Cleveland State and is in his 10th campaign overall on the coaching staff. During his career at Franklin, he racked up a record of 148-13 with 69 falls from 1996 to 1999.

From there, he would go on to compete at Edinboro University, logging a 22-3 record as a freshman before making his way to Penn State, where he put together one of the historic program's most successful careers. He was named an All-American with the Nittany Lions in 2003 and 2004 and still holds all-time records with PSU for matches wrestled (184) and single-season pins (24).

Scott Moore is in his 12th season as head coach Lock Haven. He finished his career at Franklin with a record of 127-21 with 56 falls.

He would also go on to compete at Penn State from 1999-03 before also spending 2004 at Virginia. He was a two-time All-American during that stretch, earning the honor in 2003 with the Nittany Lions and 2004 with the Cavaliers. In all he would finish with a 163-38 record during his collegiate career, including 68 pins. He also still holds several marks in the PSU record books, including most wins in a season (54).