

FOR IMMEDIATE RELEASE

November 17, 2023

CONTACT: Emily Stack Davis 517-803-3745

PR@hillsdale.edu

Hillsdale College Tower Players Presents "Hamlet"

HILLSDALE, Mich. — The Hillsdale College Tower Players opened its production of William Shakespeare's "Hamlet" on Nov. 15. The play, which is directed by Professor of Theatre James Brandon, runs through Nov. 19 in Markel Auditorium.

"Hamlet," one of Shakespeare's most celebrated tragedies, weaves a tale of moral complexity, revenge, and political intrigue as the titular character grapples with the burdens of avenging his father's murder.

"Producing a classic like 'Hamlet' takes a great deal of dedication, commitment, and an understanding of the text, characters, and emotions that come with a Shakespearean tragedy," Brandon said. "From onstage actors to stagehands, each person contributed to bringing this show to life, and I am so appreciative of their efforts in creating a powerful performance that portrays the complexity and timelessness of the piece."

Hamlet has upcoming shows on Friday, Nov. 17 at 7:30 p.m.; Saturday, Nov. 18 at 7:30 p.m.; and Sunday, Nov. 19 at 2 p.m.

To stay up-to-date with Hillsdale College's fine arts and music-related events and news, follow Hillsdale College Tower Players on <u>Facebook</u>. For ticket reservations or inquires, call the Hillsdale College box office at (517) 607-2848 or email <u>boxoffice@hillsdale.edu</u>.

For photos, click here.

For a high-resolution copy of the Hillsdale College clocktower logo, click here.

About Hillsdale College

Hillsdale College is an independent, nonsectarian, Christian liberal arts college located in southern Michigan. Founded in 1844, the College has built a national reputation through its classical liberal arts core curriculum and its principled refusal to accept federal or state taxpayer subsidies, even indirectly in the form of student grants or loans. It also conducts an outreach

effort promoting civil and religious liberty, including a free monthly speech digest, Imprimis, with a circulation of more than 6.4 million. For more information, visit https://doi.org/10.1001/journal.org/

###