## YOU AND A GUEST ARE INVITED TO A SPECIAL ADVANCE SCREENING



Blumhouse (*Split*, *Get Out*, *Whiplash*) produces an original and inventive rewinding thriller in *Happy Death Day*, in which a college student (Jessica Rothe, *La La Land*) relives the day of her murder with both its unexceptional details and terrifying end until she discovers her killer's identity.

Happy Death Day is directed by Christopher Landon (Paranormal Activity: The Marked Ones) and written by Scott Lobdell.

### Tuesday, October 10, 2017 7:00PM

AMC River East 322 E Illinois St Chicago, IL 60611

Your entire party must be present to be admitted.

This pass is the property of Universal Pictures which reserves the right to admit, revoke admission or refuse access to the theater at the discretion of an authorized representative.

#### PLEASE ARRIVE EARLY!

Seats are not guaranteed, are limited to theater capacity and are first-come, first-served.

This theater is not responsible for seating over capacity.

#### NO RECORDING

This screening will be monitored for unauthorized recording. By attending, you agree not to bring any recording device into the theater and you consent to physical search of your belongings and person for recording devices. If you attempt to enter with a recording device, you will be denied admission. If you attempt to use a recording device, you consent to your immediate removal from the theater and forfeiture of the device. Unauthorized recording will be reported to law enforcement and may subject you to criminal and civil liability.

HAPPY DEATH DAY has been rated PG-13 (Restricted - Under 17 Requires Accompanying Parent or Adult Guardian) for violence/terror, crude sexual content, language, some drug material and partial nudity.



FROM THE PRODUCER OF GET OUT, THE PURGE, AND THE VISIT



# HAPPY DEATH DAY

GET UP. LIVE YOUR DAY. GET KILLED. **AGAIN.** 



BLUM MOUSE



DIGITAL In Grievand Chanders



## IN THEATERS FRIDAY THE 13TH OCTOBER



/HappyDeathDayMovie

@UniversalHorror #HappyDeathDay happydeathdaymovie.com

