

PALMERHOUSE

A HILTON® HOTEL

# CELEBRATE TOGETHER STAY TOGETHER

## RING IN FOREVER AT THE PALMER HOUSE, A HILTON HOTEL

**I**mpress your guests with accommodations at The Palmer House, a hotel built on love. With a central location, thoughtful design, and amenities for every guest, we take care of the detail so you can savor every moment. Because where your guests stay matters. Offer is available until March 31, 2026.

### BOOK 10 ROOMS PER NIGHT AND GET ONE SELECTION, OR BOOK 20 ROOMS PER NIGHT AND GET TWO SELECTIONS.

Welcome champagne for  
bride and groom

25% off self-parking

Upgrade for parents of  
bride and groom  
*tier upgrade based upon hotel availability*

Brownie voucher for each  
guest upon check-in

Complimentary mimosa bar  
for post wedding brunch

*F&B minimum is \$10,000++*

5,000 wedding planner points

Late check-out for bridal suite  
pending hotel availability

TO SET UP YOUR ROOM BLOCK, KINDLY CONTACT JORDAN SAMSON AT

✉ JORDAN.SAMSON@HILTON.COM ☎ +1 312.366.7054

PALMER HOUSE, A HILTON HOTEL | PALMERHOUSEHILTONHOTEL.COM | 312-422-1325

TERMS AND CONDITIONS: Offer valid for room blocks secured by March 31, 2026 at Palmer House, a Hilton Hotel (17 East Monroe Street, Chicago, Illinois 60603) for a minimum of 10 rooms per night. The offer is not applicable to current, tentative, or definite future events. This offer may not be combined with other offers and does not apply to events utilizing third party caterers. This value offer will be based upon meeting the identified guaranteed rooms per night and consumed food and beverage minimums, exclusive of applicable tax and gratuity and subject to availability at the time of booking. The Hilton Honors Points concession will be awarded after receipt of a signed contract. Additional terms and conditions may apply and are subject to change without notice. Visit [hilton.com/en/events/hilton-honors-event-planner-program](https://hilton.com/en/events/hilton-honors-event-planner-program) for additional details about Hilton Honors Points.

