



MOTT COMMUNITY COLLEGE ALUMNI ASSOCIATION PRESENTS

A NIGHT AT LITTLE CAESARS ARENA

SATURDAY, DECEMBER 15

vs. BOSTON CELTICS – 7:00PM

GONDOLA CLUB: \$67

Includes arena fair food buffet and non-alcoholic beverages; Cash bar available; Available to anyone from MCC group who purchases gondola club tickets

GONDOLA CLUB W/TRANSPORTATION: \$87

Bus will leave from MCC Event Center at 4:30pm
You will pay for transportation separately, see below



THE FOUNDATION
for Mott Community College



MOTT
COMMUNITY
COLLEGE

Mott Community College alumni, students, staff, family, and friends are invited to join the Detroit Pistons at Little Caesars Arena as they take on the Celtics in the exclusive East Gondola Club, a social club with a unique view. Twenty people will be randomly selected to participate in the exclusive Pistons High 5 Tunnel experience on the court as the players run out before tip-off.

DEADLINE: FRIDAY, NOVEMBER 30, 2018

Offer cannot be redeemed at the ticket store. For additional information, please contact:

RACHEL MAKI / (248) 377-8608 / RMAKI@PISTONS.COM

Name: _____

Address: _____

City / ST / ZIP: _____

Cell Phone: (____) _____ Yes, send me future group discounts

E-mail: _____

Select Method of Payment: Check VISA MC Disc AmEx

Credit Card # _____ Exp.: _____

Signature: _____

MAIL TICKET REGISTRATION TO: **MAKE CHECK PAYABLE TO:**
The Palace of Auburn Hills
Attn: RACHEL MAKI
6 Championship Drive
Auburn Hills, MI 48326
Detroit Pistons

TO REGISTER FOR TRANSPORTATION: www.mcceventsonline.com
or checks payable to **The Foundation for MCC**

MCC FOUNDATION MAILING ADDRESS FOR TRANSPORTATION:
The Foundation for Mott Community College
1401 E. Court St.
Flint, MI 48503

| GAME DATE | LEVEL | # OF TIX | X | PRICE | TOTAL |
|-----------|-------|----------|---|-------|-------|
|-----------|-------|----------|---|-------|-------|

| | | | | | |
|-------|---------|-------|---|------|---------|
| 12/15 | GONDOLA | _____ | X | \$67 | = _____ |
|-------|---------|-------|---|------|---------|

GRAND TOTAL = _____