# Room Setups for UC BALLROOM 

*Please note that adding additional furniture to the room will decrease the listed capacities.

Diagram shows BALLROOM A, BALLROOM B, AND BALLROOM C as separate rooms

Ballroom A Capacity - 180

Ballroom B
Capacity - 180
Ballroom C
Capacity - 224


## LECTURE


Diagram shows
BALLROOM C

LECTURE

## Ballroom C

Facing north
Capacity - 224



## LECTURE

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Ballroom AB
Capacity - 420

| Balloom A |  | Ballroon |
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| -00momen | benoueonob | bumunomm |
| -00000000e |  | cournomemb |
| - 0 counubu | - 0 cououe | ancouncma |
| - 0 momenal | bevouenon | bonmonoma |
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| - 0 eromabe | - 0 couaber | anomonamb |
| - 0 comenal | beroueran | noummanal |
| - 0 couman | arombunar |  |
|  | 日cumacoub | - $0^{\text {a }}$ |
| - 0 mommon | arammona | acmenoma |
| -00moman | arronaman |  |
|  | cuanmanon | - 0 comonon |
| - 0 couman | - 0 araman | beanmonon |
| - 0 comomber | anmomoumb | ammond |

LECTURE

## Ballroom BC

Facing North
Capacity - 400


Ballroom B




## Ballroom BC

Facing walls
Capacity - 448


## LECTURE

## LECTURE



## LECTURE

Ballroom ABC
Facing North
Capacity - 648

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Diagram shows BALLROOM A as one room

BANQUET ROUNDS


Ballroom A
Capacity - 80



Diagram shows BALLROOM AB as one room

BANQUET ROUNDS


Ballroom AB
Capacity - 200


Diagram shows BALLROOM BC as one room

## Ballroom BC

Capacity - 200

## BANQUET ROUNDS

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## BANQUET ROUNDS



Diagram shows BALLROOM A, BALLROOM B, and BALLROOM C as separate rooms

Ballroom A
Capacity - 48
Ballroom B
Capacity - 48
Ballroom C
Facing North
Capacity - 48
Ballroom C Facing wall Capacity - 54 ,

## CLASSROOM






## CLASSROOM

Ballroom ABC
Facing North
Capacity - 176

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Ballroom C



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## CONFERENCE SQUARE



Diagram shows
BALLROOM A,
BALLROM B, and BALLROOM C as
separate rooms

Ballroom A \& Ballroom B
Capacity - 36-18 tables OR
Capacity - 32-16 tables

## Ballroom C

Capacity - 54-27 tables OR
Capacity $-34-17$ tables


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EXHIBIT




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