

**Montgomery Township
Community & Recreation Center Advisory Committee
Meeting Minutes
July 12, 2017**

The regular monthly meeting of the Montgomery Township Community & Recreation Center (Mont CRC) Advisory Committee was held on Wednesday, July 12, 2017 at the Montgomery Township Community and Recreation Center. The members of the Mont CRC Advisory Committee in attendance included: Thomas Alesi, Audrey Schrader, Tony Ruggieri, and Ally Gaylord. Also present were: Robert Birch Board Liaison, Stacy Crandell Assistant to the Township Manager, Matt Reimel Program Director and Floyd S. Shaffer Community & Recreation Center Director.

Call to Order: Vice-Chair Schrader called the meeting to order at 6:32pm.

Approval of Minutes:

On a motion by Mr. Alesi and a second by Mr. Ruggieri, the minutes of the June 14, 2017 monthly meeting were unanimously approved.

Public Comment: There was no public comment.

Old Business/New Business

A discussion took place with regards to the conversion of the Youth Lounge into an area for strength and fitness training. Mr. Shaffer indicated that the first order of business will be to meet with our current HVAC Company to determine if the existing climate control system can handle an increased load of people (15 to 20) in the space. In addition, he will provide some rough costs estimates for the proposed/possible fitness/exercise equipment that will be needed.

Discussion Items

The following items were mentioned during a general round table discussion of the Committee:

- 1) Current status of the Mont CRC fitness programs
- 2) Six Month membership figures for 2017
- 3) Kids University 2017 - status of first three weeks
- 4) Various other Summer Programming currently in session at the Mont CRC

There being no further business, on a motion by Mr. Gaylord and a second by Mr. Ruggieri, the meeting was adjourned at 7:15pm.

The next meeting of CRC Advisory Committee will take place on Wednesday, August 9, 2017 at 6:30PM.

Submitted by:

Floyd S. Shaffer

Community & Recreation Center Director