


May 4, 2022

**To:** Mayor and Members of City Council  
**From:** John P. Curp, Interim City Manager   
**Subject:** Ordinance – Cincinnati Recreation Commission (CRC): Miami University STEM Lego Robotics Summer Camp Program

202201123

Attached is an Ordinance captioned:

**AUTHORIZING** the City Manager to accept and appropriate a donation in an amount of up to \$6,000 from Miami University to the Cincinnati Recreation Commission for the purpose of funding staffing costs associated with the Science, Technology, Engineering & Mathematics (STEM) Lego Robotics Summer Camp program; and **AUTHORIZING** the Finance Director to deposit the donated resources into “Contributions for Recreation Purposes” revenue account no. 319x8571.

Approval of this Ordinance will authorize the City Manager to accept and appropriate a donation in an amount of up to \$6,000 from Miami University to the Cincinnati Recreation Commission for the purpose of funding staffing costs associated with the STEM (Science, Technology, Engineering & Mathematics) Lego Robotics Summer Camp program. This Ordinance will also authorize the Finance Director to deposit the donated resources into “Contributions for Recreation Purposes” revenue account no. 319x8571. There is no local match required and acceptance of the grant will not require the addition of any FTEs.

The Cincinnati Recreation Commission’s STEM Lego program will be facilitated by Miami University students in eight City recreation centers, reaching approximately 160 students in grades 6-8, providing them with hands-on experiences building robots and a greater understanding of robotics and coding concepts.

Providing the STEM Lego program is in accordance with the “Collaborate” goal to “work in synergy with the Cincinnati community” as well as the strategy to “unite our communities,” as described on pages 207-212 of Plan Cincinnati (2012).

The Administration recommends passage of this Ordinance.

cc: Andrew M. Dudas, Budget Director  
Karen Alder, Finance Director



Attachment