

City of Charlotte

Charlotte-Mecklenburg Government Center 600 East 4th Street Charlotte, NC 28202

Legislation Text

File #: 15-14053, Version: 1

Nominations to the Arts and Science Council Advisory Council

Action:

Nominate residents to serve as specified.

Staff Resource(s):

Stephanie Kelly, City Clerk's Office

Explanation

- In an effort to better serve our regional community and to increase community engagement, the Arts and Science Council (ASC) established Advisory Councils in 2016 for the purpose of providing input, feedback, and recommendations to the ASC Board to help align the cultural community with the needs of local communities.
- Two appointments for two-year terms for At-Large Public Sector Central Advisory Committee Representatives beginning upon appointment and ending December 30, 2020. (Nomination by any Councilmember)
 - Kaitlyn McElwee is eligible for reappointment but not interested.
 - Sarah Alexander has served two terms and is not eligible for reappointment.
- One appointment for a two-year term At-Large Public Sector South and East Advisory Committee Representative beginning upon appointment and ending December 30, 2020. (Nomination by any Councilmember)
 - Nalan Karakaya Mulder has served two terms and is not eligible for reappointment.
- One appointment for a two-year term for a City Council District 2 Public Sector North and West Advisory Committee Representative beginning upon appointment and ending December 30, 2020. (Nomination by Councilmember Malcolm Graham)
 - Sarah Johnson is eligible for reappointment but not interested.
- One appointment for a two-year term for a City Council District 4 Public Sector North and West Advisory Committee Representative beginning upon appointment and ending December 30, 2020. (Nomination by Councilmember Renee' Johnson)
 - Jonathan Utrup has served two terms and is not eligible for reappointment.

Attachment(s)

Arts and Science Council Advisory Council Policy Arts and Science Council Advisory Council Membership Roster and Applications