



Legislative News Release



[LCO](#) | [HOUSE](#) | [SENATE](#) | [SCHEDULES](#)

Legislative Youth Advisory Council Accepting Applications For 2022-2023 Membership

Interested students are encouraged to apply before March 25 deadline

BATON ROUGE, LA - The Louisiana Legislative Youth Advisory Council (LYAC) is now accepting applications for membership from high school students who have an interest in representing the voices of other young people around the state. LYAC is an annually appointed body composed entirely of students that tackle issues affecting the youth of Louisiana.

The purpose of LYAC is to facilitate the communication between youth and the legislature, and to give students a unique opportunity to be involved in the workings of state government. The council studies and addresses a variety of issues of importance to young people such as education, mental health, civic engagement, the environment, and school safety.

Members of the council are selected from a wide pool of statewide applicants who display a strong interest in civic involvement. The thirty-one-member council includes three students representing each of the six congressional districts and the remaining members serve at large. Applicants must be between the ages of fourteen and nineteen and enrolled in a public or private high school, charter school, home school, or GED skills program during the 2022-2023 school year.

The deadline to apply is March 25, 2022. The application may be accessed at civiced.louisiana.gov and then by clicking on LYAC at the top of the page. All applicants are required to submit two recommendation letters in addition to the eight short essay questions and application form. For additional information, please contact Megan Bella at bellam@legis.la.gov or 225-342-2370.

###

Contact: Megan Bella | (225) 342-2370



Louisiana House of Representatives | 900 3rd Street, Baton Rouge, LA 70804

[Unsubscribe {recipient's email}](#)

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent by stewartc@legis.la.gov