



Foundation for all administrative committee memberships

- **Member of FUMC Ann Arbor**
- **Acting in a faith-based manner**
- **Commitment to our FUMC Church Statement:**

We seek to know God. We are grounded in unconditional love. We affirm all persons.

We learn from one another as we follow the teachings of Jesus Christ, an outsider who tore down dividing walls and calls us to unity. We are progressive, relevant, and committed to seeking peace and building hope through worship, service, social justice, and education.

No matter where you are on your faith journey, or how you worship, we welcome you to help us build our community. This includes all races and ethnicities, sexual orientations, gender identities, ages and stages of life, abilities and disabilities, and socioeconomic backgrounds.

Committee on Lay Leadership

The Committee on Lay Leadership meets on the second Thursday of each month at 6:30 p.m., downtown.

In keeping with the Welcoming Statement, the Committee on Lay Leadership strives to strike a diverse balance on

the committee in terms of demographics, occupational backgrounds and life experience, so as to achieve a well-rounded approach in matters pertaining to FUMC.

Committee Responsibilities:

- Recruit, nurture and support volunteer leaders in the church
- Work with leadership council and other committees to identify the leadership needs of the congregation
- Recommend to church conference a slate of volunteer leaders for administrative and some program committees
- Develop and utilize a tool for assessing congregation members' gifts and interests
- Create and maintain a "people bank" with congregation members' gifts and interests
- Maintain job descriptions for volunteer positions within the general ministries of the church

Desirable Characteristics:

- Willingness to give of time and talent
- Willingness to learn
- Interest in meeting new people
- Interest in recruiting volunteers
- Experience or interest in volunteer training and nurture
- Concern for the future well-being of FUMC