

Now more than ever, Memphis needs talent. Our businesses need talent to thrive, our government needs talent to solve problems, our schools need talent to educate our youth, our communities need talent to innovate and work for a better future. We are forging a more prosperous and vital new Memphis by developing, activating, and retaining talent.

The “now more than ever” of our mission statement feels particularly vital in a world full of COVID-19 uncertainty. As you navigate changing workplaces, New Memphis is still committed to providing the development you deserve.

We are actively accepting applications on our website for the following upcoming cohorts:

Accelerate | Stride | Embark | Fellows | LDI

Based on the most current recommendations of health professionals,

if we are in-person:

- New Memphis sessions and classes will be held in larger venues that allow for participants (no more than 35) to be appropriately distanced
- New Memphis will complete additional disinfecting of surfaces in venue
- New Memphis will check temperatures and provide and require participants to wear face coverings
- New Memphis will provide hand sanitizer and anti-bacterial soap to all participants
- New Memphis will require any participants exhibiting flu-like symptoms, having been exposed to anyone who is exhibiting symptoms, or having tested positive for COVID-19 not to attend
- New Memphis will provide single-serve meals in lieu of buffets

if we are virtual:

- New Memphis will remain committed to equipping you with the same program outcomes
- New Memphis will maintain updated calendars, staying as close to the original scheduled dates as possible
- New Memphis will adapt program facilitation and curriculum as necessary to create engaging sessions
- New Memphis will provide opportunities for you to get to know your cohort
- New Memphis will communicate regularly, continuing to make the decisions that keep participants safe while providing the best experience
- New Memphis will still grant you alumni status upon completion of the program

