

**From:** Kezmoh, Lorren <KezmohL@CarnegieScienceCenter.Org>

**Sent:** Monday, August 2, 2021 2:42 PM

**To:** Kezmoh, Lorren <KezmohL@CarnegieScienceCenter.Org>

**Subject:** Carnegie Science Center & American Chemical Society Invite You to Join ChemFest this October 21-22, 2021!



**Carnegie Science Center and the American Chemical Society would like to invite you to join us this October 21-22, 2021 for our National Chemistry Week celebration, ChemFest!**

ChemFest is a two-day National Chemistry Week celebration hosted by Carnegie Science Center and American Chemical Society partners. And, this year ChemFest activities are set to return on-site to the Carnegie Science Center and will also be broadcast directly into classrooms! ChemFest is scheduled to take place from 9AM-3PM on Thursday, October 21st and Friday, October 22nd and will feature in-person and virtual exhibitor activities, career panels, demonstrations, and presentations that highlights this year's theme: "Fast or Slow, Chemistry Makes It Go! (Reaction Rates)."

With that said, we are currently looking for STEM professionals actively working in chemistry or a chemical-related industry, and that are in varying stages of their careers and represent a wide array of backgrounds, to participate as exhibitors, career panel participants, and provide prerecorded virtual content during ChemFest.

If you are interested in learning more about these opportunities and would like register to participate in ChemFest, please complete the following registration form in full by **Friday, October 1st**: <https://forms.gle/AZRXRvRzkoowLFpy9>

#### ChemFest 2021 registration form

ChemFest is a two-day National Chemistry Week celebration hosted by Carnegie Science Center and American Chemical Society partners. This year, ChemFest activities are set to return on-site to the Carnegie Science Center and will also be broadcast directly into classrooms! ChemFest is scheduled to take place from 9AM-3PM on Thursday, October 21st and Friday, October 22nd and will feature in-person and virtual exhibitor activities, career panels, demonstrations, and presentations that highlights this year's theme: "Fast or Slow, Chemistry Makes It Go! (Reaction Rates)."

With that said, we are currently looking for STEM professionals actively working in chemistry or a chemical-related industry that are in varying stages of their careers and represent a wide array of backgrounds to provide the following during ChemFest:

#### ChemFest Opportunities:

- **Exhibitor Tables (@ Carnegie Science Center)** - In preparation of possible continued capacity restrictions at the Carnegie Science Center during ChemFest, exhibitor spaces will be limited this year. For this reason, if exhibitors must be able to connect to table 80% of ChemFest (Oct. 21-22, 2021 from 9AM-3PM). With the reduced number of exhibitors, we will be able to better spread out exhibitor tables as well as provide exhibitors with larger spaces to carry out engaging and memorable activities and demonstrations. Exhibitors that are unable to participate in a full-day or both days of ChemFest are highly encouraged to provide virtual digital content, as space on our educational portal Brightspace is limited. All on-site exhibitors will also be asked to contribute some form of prerecorded virtual content to Brightspace as well.
- **Career Panels (@ Carnegie Science Center)** - Career Panels will take place at 10AM, 11:30AM and 12:30PM on October 21-22, 2021. Each Career Panel will be comprised of

## [ChemFest 2021 Registration Form](https://forms.gle/AZRXRvRzkoowLFpy9)

ChemFest is a two-day National Chemistry Week celebration hosted by Carnegie Science Center and American Chemical Society partners. This year, ChemFest activities are set to return on-site to the Carnegie Science Center and will also be broadcast directly into classrooms! ChemFest is scheduled to take place from 9AM-3PM on Thursday, October 21st and Friday, October 22nd and will feature in-person and virtual exhibitor activities, career panels, demonstrations, and presentations that highlights this year's theme: "Fast or Slow, Chemistry Makes It Go! (Reaction Rates)." With that said, we are currently looking for STEM professionals actively working in chemistry or a chemical-related industry that are in varying stages of their careers and represent a wide array of backgrounds to provide the following during ChemFest:

ChemFest Opportunities:

- Exhibitor Tables (@ Carnegie

Science Center) - In preparation of possible continued capacity restrictions at the Carnegie Science Center during ChemFest, exhibitor forms.gle

If you have any questions regarding ChemFest, please do not hesitate to reach out to myself, Ms. Lorren Kezmoh at [KezmohL@CarnegieScienceCenter.org](mailto:KezmohL@CarnegieScienceCenter.org), or Dr. Evonne Baldauff at [EBaldauff@Waynesburg.edu](mailto:EBaldauff@Waynesburg.edu).

We hope that you will consider joining us for ChemFest this October and have a wonderful weekend!😊

Kindest Regards,

**Lorren J. Kezmoh, M.Sc.**

STEM Student Programs & Competitions  
External Coordinator  
(she/her/hers)

Phone: 412.237.1552  
[carnegiesciencecenter.org](http://carnegiesciencecenter.org)

**Carnegie Science Center**  
One Allegheny Avenue  
Pittsburgh, PA 15212

