



DISTRICT CONNECT

DA VINCI SCIENCE CENTER

UTILIZING YOUR BENEFITS

As a member of Da Vinci Science Center's **District Connect** program, we are happy to extend to you our district-wide administrator and educator benefits on school field trips, professional development, and event bookings!



School Field Trips

Spark curiosity! Da Vinci Science Center is passionate about providing fun learning experiences for students of all ages. School field trips to Da Vinci Science Center at PPL Pavilion engage students of all ages with interactive learning opportunities, including hands-on workshops, animal encounters, and live science shows. District Connect member districts receive **15% off** field trip bookings for the duration of their membership.



davincisciencecenter.org/fieldtrips

Educator Professional Development

Da Vinci Science Center works with school districts to match their goals, time frames, and budgets with programs that will increase teachers' knowledge in both content and pedagogy and prepare them to implement the PA STEELS standards. District Connect member districts receive **10% off** Professional Development programs.



davincisciencecenter.org/professionaldevelopment

Traveling Science Programs

Da Vinci Science Center offers single-day or multiple-day classroom programs, assembly-style science shows, Mobile Fab Lab programs, and large-scale science celebrations. Programs are offered in English and Spanish. District Connect member districts receive a **10% off** all Traveling Science Programs.



davincisciencecenter.org/professionaldevelopment

Private or After-Hours Events

Da Vinci Science Center is the perfect place to host your team-building workshop, conference, meeting, gala, party, ceremony, or any other event you can think of! With over 30,000 square feet of dynamic space to explore, the possibilities are endless for creating a truly unforgettable experience. District Connect member districts receive **50% off** rental fees (catering not included).



davincisciencecenter.org/rentals