



In Person Career Fair

Wednesday, April 17, 2024, from 10 a.m. – 12 p.m.

Hosted by Leading CareerForce Partners:



HENNEPIN COUNTY
MINNESOTA

Celebrate spring by attending an in-person career fair!

Hennepin County Library — Brooklyn Park

8500 West Broadway, Brooklyn Park, MN 55445

Employers attending:

- **Anoka-Hennepin School District** - Childcare Assistants, Classroom Assistants, Custodians, Food Service Workers, more
- **MnDOT** - Auditor, Bridge Maintenance Worker, Civil Engineer, Construction Inspector, Highway Maintenance Workers, Transportation Equity Planning Coordinator, more
- **Hennepin County** - Many types of jobs are available including labor, clerical, IT, medical, management/supervisory, social services and more
- **International Paper** – General and Labor Technicians
- **The Home Depot** - Department Supervisor, Lead and Seasonal Garden Customer Service/Sales
- **Upsher-Smith Laboratories** - Manufacturing Tech, Packaging Tech II, Chemical Process Manufacturing Tech, Press Operator II, HR Business Partner, Sr Automated Maintenance Tech, Rare Disease Sales Specialist, Director Marketing, Material Handler
- **Osseo Area Schools** - Teachers/Substitutes, Student Support (Social Workers, Therapists, Nurses, Counselors), Summer Jobs, Custodial/Maintenance, Food/Nutrition, Education Support Professionals (ESPs)

Resources at this event:

- **CareerForce**: Provides career, resume, job search and training resources
- **Hennepin County Library**: Resources available at Hennepin County libraries

To register, go to: <https://www.eventbrite.com/e/in-person-career-fair-april-17-tickets-839130520977>

Walk-ins are welcome!

Questions?

Contact Lisa Cain, 612-596-1990, lisa.cain2@hennepin.us or Cindy Larson, 952-703-7758, cynthia.larson@state.mn.us

Do you need help finding a job?

Go to [Hennepin.us/employmentservices](https://hennepin.us/employmentservices) and CareerForceMN.com

Thanks to the Hennepin County Library staff for supplying space and resources for this event.



HENNEPIN COUNTY
LIBRARY

