



Why work as a PSW with TeamUHN?

University Health Network (UHN) is Canada's largest academic health sciences centre, committed to transforming lives and communities through excellence in care, discovery and learning. Together as a network of 4 hospitals (Toronto General, Toronto Western, Princess Margaret Cancer Centre, Toronto Rehabilitation Institute), you can become a valued member of the multidisciplinary healthcare team. Teams that serve complex patient populations from Transplant to Cardiac, Rehabilitation to Cancer care, Neuro to Musculoskeletal.



Comprehensive Total Compensation Program

- Competitive pay
- Pension plan
- Job security
- Benefits: Vision, dental, drugs and medical coverage
- Short/long-term disability
- Paid vacation
- Employee wellness programs
- Employee discounts
- Recognition
- Professional development opportunities



Diversity of Patients

Interact with a diverse population of patients from:

- Minor to highly acute conditions
- Diverse ethnicities and backgrounds
- Different age groups



Can teach you what truly matters

- On-site support and guidance
- Networking opportunities with multi-disciplinary teams



Shifts and Salary

Working at UHN offers a PSW secure salaries and shifts:

- 8, 10, 12 hour shifts
- Full-time and Part-time positions available
- Safe and regulated work environment



Integrated Teams

Be part of a permanent, integrated care team as a trusted partner alongside a:

- Charge nurse
- Nurse Educator
- Manager
- Team of Allied Health professionals



Career growth

- Leadership opportunities through UHN's PSW Coach Program
- Variety of job opportunities across 10 distinct programs at UHN
- Financial support for professional development
- On-site support and guidance
- Networking opportunities with multi-disciplinary teams

The University Health Network (UHN) is the largest and top academic health science network in Canada. We strive every day to educate and pioneer the care of tomorrow, come, be apart of our team!

Apply to join TeamUHN as a PSW today!



Apply here