

## Humber College Pre-Placement Requirements

### First Year Bachelor of Nursing Second Entry Students

### Mandatory Non-Medical Requirements

#### **Students**

- Retain all original completed copies of your required documentation.
- Have all documents available for:
  - your placement clearance appointment and
  - your placement agencies.
- After all pre-placement requirements are complete, book an appointment for your pre-placement clearance via this link: [humberhealth.mywconline.com](http://humberhealth.mywconline.com).

#### **Checklist**

- Give yourself a checkmark once you complete **each** of the following pre-placement requirements
- 1.  Standard First Aid Certificate [From an accredited provider. Expires every 3 years]
- 2.  CPR/AED Certificate – Level HCP/BLS [From an accredited provider. Expires every year]
- 3.  Respiratory Mask Fit Certificate [Expires every 2 years]
- 4.  Vulnerable Sector Police Check [Expires every year -- or every six months for Long Term Care placements -- and must not expire at any time during placement. Must begin process no later than October 1<sup>st</sup>.]
- 5.  LivingWorks START [Online 90-minute Applied Suicide Intervention Skills Training course and must obtain the Certificate by the summer placement – No expiry]
- 6.  E-Orientation Certificates – 7 Modules [Required to complete the 7 online Certificates available in HSPnet, [hspcanada.net](http://hspcanada.net), under E-Orientation for Practice Education. Please use Internet Explorer to access the E-Orientation modules, as described by [HSPnet system requirements](#). – No expiry]
  - i. AODA – Working Together
  - ii. Four Moments For Hand Hygiene
  - iii. FHSW Student Privacy And Confidentiality
  - iv. Worker Health And Safety Awareness In 4 Steps
  - v. Workplace Hazardous Materials Information System
  - vi. Workplace Violence And Harassment
  - vii. Covid-19 Assessment and PPE
- 7.  Co-Op Work Permit (**International Students only** - Must show co-op work permit to clearance office prior to beginning placement)