

Pool Electronic Timing System Operator

| Union: | USW 1998 Casual |
|--|---|
| The University of 1 | oronto is strongly committed to diversity within its community. The University especially welcomes |
| applications from | visible minority group members, women, aboriginal persons, persons with disabilities, members of |
| sexual minority groups, and others who may contribute to the further diversification of ideas. | |
| Deadline: | March 15, 2020 |
| Number of | 10 |
| Positions: | |
| Rate of Pay: | \$19.50 |
| Start Date: | May 3, 2020 |
| End Date: | September 14, 2020 |
| Number of | Variable |
| Hours per week: | |
| Classification: | USW Casual |
| Summary: | The successful candidate will work, as part of the Aquatics team. The Electronic Timing System Operator (the Timer) reports directly to the Pool Supervisor or Assistant Pool Manager on duty. |
| | Technical responsibilities include understanding and operations of an Omega timing system (Quantum units and accessories, breakers, electronic touch pads, horns, score board, strobe, computer, printer, electronic starting blocks, electronic shot clocks), as well as sound equipment (starter's mic, portable sound system, starting block speakers, synchro sound system, sound cabling etc). |
| | The Timer is responsible for ensuring setup and take-down of the timing and sound system prior to and after events and ensuring security of electronic equipment. During the swim meet the system is operated accurately. |
| | The Timer is responsible for communicating with the Pool Supervisor and the meet management to ensure that all aspects of the timing run smoothly, and to troubleshoot errors and malfunctions and attempt to find solutions, often by using basic repair skills. |
| | Other tasks are also performed as needed: inventory and condition of electronic timing supplies, tidying and maintaining the timing booth area and logging/reporting system repair requirements. As a member of the aquatics team, the Timer also ensures that all patrons are adhering to Ministry of Health Regulations for swimming pools and will assist in the event of a medical emergency. |
| | Other duties as assigned. |
| Minimum | Education: |
| Qualifications: | Some University education preferred. Preference given to U of T students. |
| | Experience: Demonstrated mechanical and computer skills. Demonstrated knowledge of pool operations and enforcement of Health Regulations is an asset. |
| | |



| ARBOR | Certifications: |
|--------------------------|--|
| | CPR-C (SJA, RC or LSS) current within one year of issue required. Course offered upon |
| | hire. |
| | Standard First Aid (SJA, RC or LSS) current within three year of issue required |
| | Certifications must be valid through position end date . Proof of registration in a recertification course scheduled before the certification's expiry will be accepted in lieu of above. |
| | Asset: • National Lifeguard – Pool (LSS) certification current within two years of issue required |
| | Skills: Ability to work independently and as a member of a team, solid knowledge of computers, basic electrical knowledge, strong communication skills (both oral and written), demonstrated first-aid and CPR skills, excellent conflict management skills, and strong demonstrated mechanical skills |
| | Other: Please provide a current Name Based Criminal Records Check (completed no more than 1 year ago). (Note: a vulnerable sector check is not required.) |
| | Successful candidates will be required to attend a timer training session, date to be determined. |
| Method of Application | Please include all: Resume + cover letter + name based criminal records check + copy of certifications to be emailed to: |
| | Dave.kerr@utoronto.ca |
| | Subject line should include title of position. |
| | Only successful candidates will be contacted. |
| | If you are planning to attend and require accommodation(s) due to disability, please contact us and we will work with you to make appropriate arrangements. |
| Contact Information: | See email above. |
| Date Posted: | February 14, 2020 |
| | |