



EMPLOYEE MEMBERSHIPS

FULL TIME STAFF

- How do I use payroll deduction?
 - By completing the payroll deduction form we are able to remove your membership fees directly from your pay cheque each month.
- What memberships can I purchase? (4 months, 12 months, 1-week free trial)
 - Staff who are interested in purchasing a membership are eligible for a 1-week free trial.
 The 1-week free trial allows the staff member to try out the group exercise classes and
 use of the fitness centre. Memberships can be purchased for a 4 month or 12 month
 period.
- Does my membership include Golf Simulator, Rock Wall, and Squash?
 - Staff memberships do not include the golf simulator or squash courts. For an additional fee, staff members can add squash memberships to their fitness membership. Squash memberships can also be purchased without purchasing fitness memberships. At this time the golf simulator is not available for staff. Please contact the SWC for pricing for squash memberships.
- Can I bring a family member?
 - Family members are not permitted to attend the SWC. The SWC serves students and staff at Fanshawe. Family members, guests, or alumni are unfortunately not allowed to attend.

PART TIME/CONTRACTORS STAFF (FSU, Fowler, Security, ect)

- Why can't I use payroll deduction?
 - Part time staff and contractors of Fanshawe are not able to use payroll deduction because they are not full time employees at Fanshawe.
- Can I still purchase 4- and 12-month memberships?
 - Yes! Part time staff and contractors of Fanshawe are able to purchase 4 and 12 month memberships. We can offer a 1-week free trial to try the facility before purchasing a membership.
- Are the group fitness classes and the other extras included?
 - Group fitness classes are included in every membership, regardless of part or full time status. Squash is an additional service that part time staff and contractors can add on to their membership. At this time the golf simulator is not available for staff. Please contact the SWC for pricing for squash memberships