

Rec Services is looking for students to join our field maintenance crew. No experience required but familiarity with a variety of field set ups is a plus! Must be a current SEMO student; available during mid-mornings, afternoons and weekends; and must possess a valid driver's license.

The **purpose** of this job is to perform skills/manual work functions related to the maintenance and operation of the Rec Services Intramural Sports fields. This position is under Intramural Sports and will be under the supervision of the Coordinator of Intramural & Club Sports.

Duties and Responsibilities include, but are not limited to, preparing sport fields for games, events and tournaments; establishing and maintaining the sports field turf; painting field lines; moving and maintaining Rec Services equipment and structures; and performing a variety of tasks in the operations and maintenance of the department.

Functions

- Performs tasks related to sports field maintenance (e.g. dragging/raking fields; lining/painting fields; weed removal; trash disposal; etc.)
- Provides manual labor functions as directed (e.g. weed removal; raking; hoeing; lifting; etc.)
- Operates/maintains equipment and machinery used in Rec Services sports field and facilities maintenance (Gator; power tools; hand tools; painter; etc.)
- Prepares set up for a variety of events.

Physical Requirements

- Physically able to operate a variety of machines, tools, and equipment which includes a motor vehicle, various powered tools, hand tools, carpentry tools, mechanic tools, lawn tools, etc.
- Must be able to physically work, move or carry objects/materials.
- Must be able to exert in excess of seventy-five pounds occasionally, and/or in excess of fifty pounds of force frequently. Physical demand requirements are at levels of those for very heavy work.

Environmental Factors

Performance of essential functions may require exposure to adverse environmental conditions, such as dirt, dust, pollen, odors, wetness, humidity, rain, fumes, temperature and noise extremes, machinery, vibrations, electric currents, traffic hazards, or toxic agents.

Applicants can apply by completing an application at <https://semo.edu/recservices/employment.html> or by completing an application in the SRC main office.

For more information contact Crystal Dooley at cdooley@semo.edu