

HAMILTON - WENHAM



RECREATION DEPARTMENT

16 UNION STREET
HAMILTON, MA 01982

DIRECTOR
SEAN TIMMONS

TELEPHONE: 978-468-2178

WEBSITE
WWW.HWRECREATION.COM

Patton Park Summer Program Tiny Tanks Lead Instructor

The Hamilton Wenham Recreation Department is now accepting applicants for the seasonal position (~29 hours per week) of Tiny Tanks Lead Instructor at the 2019 Patton Park Summer Park Program. The program will run from June 24th until August 16th. Some Pre-season responsibilities are also required

General Responsibilities:

The Tiny Tanks Lead Instructor is responsible for providing planning, supervision, instruction, and guidance to the Tiny Tanks participants and counselors. The Tiny Tanks Lead Instructor reports directly to the Patton Park Summer Program Director and the Recreation Director.

The Tiny Tanks program is designed specifically for 4 years olds in a summer camp setting. Participants enjoy arts and crafts, swim lessons, enrichment programming as well as age appropriate activities throughout the day.

Desired Qualifications:

- Minimum of 20 years old
- Degree (or working towards) in Early Education or related field
- Experience leading children in a camp or school setting
- Strong leadership and responsibility skills

Responsibilities

- Plan, organize, direct, and supervise all aspects of the Tiny Tanks Program.
- Provide supervision and guidance to a staff of 3-4 counselors
- Plan and implement safe programming that is age appropriate
- Keep a running inventory of supplies and equipment and re-order materials through the Patton Park Director.
- Maintains daily attendance count
- Other duties as assigned.

Weekly Schedule: Monday – Friday, 7:45am – 1:30pm

Hourly Salary: \$14.50 - \$17.00 per hour based on experience/education.

*** Please Send Resume or Letter of Interest in addition to the Town of Hamilton [New Hire Form](#)

Sean Timmons
Recreation Director
Hamilton Wenham Recreation Department
16 Union St, Hamilton MA 01982

Or send by email to:

stimmons@hamiltonma.gov

Position open until filled