

Newport Indoor Golf, Portsmouth, RI

Go to PGA.org and click on Jobs then New England for Submission or Information

Director of Instruction

Salary: \$900.00 Per Week

Overview

*Seasonal and Year- Round Interested Parties both apply

**Compensation based on base salary and teaching commissions. Commissions based on previous year data.

The Director of Golf at Newport Indoor Golf's main objective is to create a fun and welcoming environment for all customers. Client satisfaction and retention are the focus of the company and performing the duties above should align with the company goal. The Professional should always hold himself/herself up to the standard of the Professional Golf Association while within the facility.

Essential Responsibilities

Main Duties Include:

- Conducting business as a PGA Professional daily
- Delivering key advice, helpful tips, and personal responses to all customers
- Teaching lessons and clinics when arranged with clientele
- Acting accordingly on behalf of Newport Indoor Golf both inside the facility and during business functions and golf outings outside of the facility

Manager Duties Include but are not limited to:

- Running the facility if other managers or President is absent
 - This includes opening facility or closing facility as procedure dictates
 - This includes handling customer concerns, malfunctions, and errors with proper demeanor and swiftness
- General upkeep and maintenance of facility during day-to-day operations including:
 - Facility cleanliness
 - Inventory of main goods and supplies are reported necessary items
 - Handling monetary transactions and potential customer inquiries

Apply for this job



Newport Indoor Golf, Portsmouth, RI

Go to [PGA.org](https://www.pga.org) and click on Jobs then New England for Submission or Information

JOB POSTED BY:

Max Buerman

President

max@newportindoorgolf.com

Job Information

JOB ID:

1202867

LOCATION:

Portsmouth, RI

JOB CATEGORY:

Teaching Professional

DATE POSTED:

10/23/2019

DEADLINE:

11/15/2019
