**Assistant in Training Position Available Immediately**

Flint Hills National Golf Club is looking for an individual excited to gain valuable experience on their path to become a Superintendent. Our goal is to help prepare assistants towards their career goals in the turf industry.

Designed by renowned Golf Course Architect Tom Fazio in 1996, Flint Hills National has been a nationally recognized golf club since the beginning. With one of the largest practice facilities in the country and 18 holes of championship golf, Flint Hills National draws some of the most passionate patrons of the game to join the club each year. The club has hosted numerous USGA championships through the years including US Women’s Amateur, US Senior Amateur, and most recently the US Junior Amateur.

The Assistant in Training will report directly to the Superintendent and his Assistants on a daily basis. The AIT will not only assist with all fertilizer and pesticide applications but also be involved with planning the IPM program. There will be continuous opportunities to strengthen your skills including: mechanical, irrigation, management, leadership, and agronomy.

**The applicant must possess:**

* Strong work ethic and attention to details
* A team oriented mentality
* Willingness to listen, present ideas, and lead
* Efficient problem solving and critical thinking skills
* Driven commitment to the profession and the game of golf
* A Kansas Pesticide Applicator’s License or the ability to obtain one
* Prior experience working in the turf management industry

**Salary:**

$35,000-$40,000 dependent upon experience

**Upon completion of the 90-Day trial period, Benefits will include:**

Health/Dental/Vision insurance plans available, Life Insurance policy, paid annual vacation and sick leave, 401(k) program, GCSAA and local association dues paid, uniform, golf privileges, and expenses in attending regional education seminars

**Applicants are encouraged to email your updated resume to:**

**Dylan Senn**

**dylan.senn@flinthillsnational.com**