2013 job market for turf program graduates

Editor's note: We asked those in charge of undergraduate turfgrass management programs at universities across the country for reports on whether their students had secured jobs in the industry. Here are the responses we received:

DELWARE VALLEY COLLEGE (PA)

Dr. Doug Linde reports: “The only senior that I have that is interested in sports fields is graduating in December 2013 because he took a full semester off to intern with the Philadelphia Eagles (something that is not too common but a great idea if it doesn’t lead to any serious issues with finishing the degree in a reasonable time). All of these students have worked on multiple golf courses over three or four summers, which is the main reason they had no trouble landing a full time job after graduation. In fact, I had to advise a few of these students to work less so that they could take full advantage of their opportunity to get a degree.

“Since Del Val is located so close to many golf courses, it’s common for students to hold a part-time job during the semester. I usually recommend they not work during the semester since they essentially have a full-time job in going to college. Many have also worked or volunteered at pro tournaments.

“Here are the May 2013 Del Val College turf management bachelor of science degree graduates, 100% of whom had jobs secured by January 2013 for starting work in May; (Kelly, Ridington, and Taylor are on our NCAA D III golf team that I coach. In fact, this year eight of the 10 players on the team are also my advisees since they are studying turf management.):”

- James Bryson, assistant-in-training, Merion GC
- Kevin Keezer, assistant supt., Bear Trap Dunes GC, MD
- Tim Kelly, assistant supt., Manasquan CC, NJ
- Jesse Ridington, graduate intern, Saucon Valley CC
- Kevin Taylor, graduate intern, Oak Hill CC, NY

OKLAHOMA STATE

Dr. Greg Bell reports: “We only have one student graduating this spring and I believe that he already has a position waiting for him. In the 15 years that I have been the turfgrass teaching professor here at Oklahoma State we have graduated 132 turf management students and all of those students who were actively pursing a turfgrass position during their last semester have had a position or an offer of a position waiting for them when they graduated.

RUTGERS UNIVERSITY

Dr. Bruce Clarke reported that Yuanshuo (Henry) Qu, a turf undergraduate student within the Department of Plant Biology and Pathology, received the “Plant Science Excellence Award” for 2013. This award is given to the undergraduate student in Plant Science with the highest GPA. Henry’s GPA is 3.8.

Five Rutgers students will graduate in May or next fall. Erik Taylor, Jay Ewan starting an assistants position at Merion golf club in Philly after graduation), Tyler Astor, Henry Qu will be working the summer at Plainfield CC in NJ as an intern), and Kevin Rundstrom working at Hidden Creek golf club, near Atlantic City, as an assistant.

KIRKWOOD COMMUNITY COLLEGE (IA)

Troy McQuillen, turf instructor, reports: “Here are some statistics from my graduating class. I currently have 45 full-time students enrolled in the 2-year Golf Course and Athletic Turfgrass Management Program. These students will complete a total of 68 credit hours earning them an A.A.S degree (Associates of Applied Science).”

These students will be returning back for a 2nd year: Eight 1st year students pursuing both golf and sports turf local internships; 12 1st year students pursuing both golf and sports turf out-of-state internships; and four 1st year students taking full-time summer classes and will pursue an internship later.

Of the students receiving degrees, nine
have secured full-time employment; three are transferring to 4-year institutions; and six will be working seasonally or taking a second internship to gain experience.

And then there are 3–4 students who are still confused about what they want to do with their lives.

“When I meet with students about their careers there are so many factors that influence their future after graduation. Many of the students attend our college because most of them like to stay local. There are limited full-time job opportunities in Iowa and even more limited when students stay in Eastern Iowa. The good news is that graduated students that want to stay in our area are willing to be patient for the full-time jobs to open.

“Our students have had a lot of success with out-of-state job opportunities. Most of them develop a relationship during their internship and then are welcomed back for a 2nd internship or full-time employment.

“Students that are employed full-time are taking assistant, 2nd assistant or assistant in training positions. Most students feel prepared for the job, but would like additional assistant level training before jumping into a head position.”

**MT. SAN ANTONIO COLLEGE (CA)**

Brian Scott, professor of horticulture, reports on his students’ accomplishments, 2012-13:

**Fleur Nooyen:**
- Street Tree Seminar, Inc. Scholarship Award recipient, December 2012.
- MSAC Faculty Association Career Technical Education Scholarship recipient, Mt. San Antonio College, June 2012.
- Don Angelbeck Scholarship Award, Agricultural Sciences Department, Mt. San Antonio College, June 2012.
- 2012 Outstanding Academic Achievement Award, Agricultural Sciences Department, Mt. San Antonio College, June 2012.
- Sports Turf Managers Association Student Challenge bronze medal winner, Long Beach, January 2012.

Fleur has had many of her landscape design and installation projects receive awards and honors by a number of prestigious organizations.

Kevin Marsh was recently named an assistant superintendent at Arrowhead Country Club in San Bernardino, CA. He has shown an extremely high aptitude for turfgrass management. He is also one of those young men who are always willing to help out whenever there is a need. His future will be extremely bright in the golf industry, until he wise up and has even a brighter career in sports turf!

**Kay Hoevel:**
- Was recognized by the Mt. SAC Ag Sciences Department as the 2012 Outstanding Student in Irrigation and Landscape Construction
- Received Certificates of Achievement in Sports Turf Management and Landscape and Park Management.
- Was hired as a consultant for a local Lawn Bowling association

Kay’s world was literally revolutionized by becoming a member of the Mt. SAC Turf Team over the past 2 years. She has seen a part...
means less energy reaching our planet (less heating), but studies show that a weaker sun also encourages more cloud development (which enhances cooling). That process is complicated and it’s more than I am going to cover here, but numerous studies have confirmed the effect.

Here on earth the Pacific Ocean basin is currently colder than normal and the Atlantic Ocean milder but is slowly trending colder. The oceans warm and cool during broad cycles (oscillations) lasting 15 to 30 years and the last time we had both oceans cooler than normal was the 1960s through about 1976. Do you recall the cold, snowy winters and cool summers from that time? If not, Figure 3 is a few maps showing winter temperature departures. The greens and blues are below normal temperatures.

Combine a weaker sun with colder oceans and we get the ideal setup for long-term cooling (10+ years), and if, as experts suggest, future solar cycles continue to be weak (which is what we saw during the Little Ice Age), planetary cooling can last (with brief interruptions) for centuries. That doesn’t mean non-stop ice and snow, but it does lead to shorter growing seasons, later frosts and freezes in the spring and earlier cold in the autumn and the potential for some brutal winters.

2013 and 2014 will be transition years with signs of the cooling, but a fair number of warmer periods as well. After 2015 we’ll see a more dramatic shift to colder patterns. I also expect a decrease in hurricane activity overall, but more intense, east-coast favored storms for the next decade. We’ll still have the occasional Gulf Coast hurricane, but the east may be the target more often. Did you know that it has been a record-shattering 7 years since a major hurricane (Category 3 or stronger) hit the United States? I try not to use this often abused phrase, but “we’re overdue” for some big hurricanes hitting the nation.

Check out the Figure 4 temperature departure maps. They show past years with similar patterns to today, so you’re looking at what those years were like and what I expected from January through March 2013.

For the Midwest I predicted above normal snowfall and a periods of bitter cold in January and February. There was also an increased potential for Midwestern blizzards. The rough winter may be followed by an unusually active tornado season in the spring, something we witnessed a number of times in the 1960s and 1970s (the 1965 Palm Sunday Outbreak and the Super Outbreak of 1974)... the last time we saw similar solar and ocean cycles. If you think we have had some wild weather in recent years, buckle-up... the bumpy ride has just begun.

Keep your eyes on the sky and enjoy the changing weather!

represents a 4% point increase. Our May graduates acquired post-graduation internships; these positions were sought by 3% of all graduates of the College. Of the May graduates, 25% continued in programs of education, an increase of 2%. Of these, 77 enrolled in graduate schools and 26 in professional schools.

There was a decrease of 4% in the number of students still seeking employment. Sixty percent of our May graduates are employed or continuing their education here in Indiana. Cale A. Bigelow PhD, associate professor agronomy-turfgrass science

PENN STATE

Dr. Andy McNitt, professor of soil science-turfgrass, and coordinator for the turfgrass science undergraduate program: “Below is a partial list of our graduates. We had 38 BS students in turfgrass management this year and another 14 from our 2-year program. This is only our resident students and doesn’t include our online certificate or degree programs. I have found that there is a strong market for entry level positions. On average, our graduates have had three job offers each. Of course they must be willing to relocate. What is apparent however is that while entry level jobs seem plentiful, compared to a decade ago, and upward mobility is much slower.”

George Peters, Pittsburgh Pirates; Phillip Manglitz, Rolling Rock Club, Ligonier, PA; Marcus Von Hertsenberg, Penn State Beaver Stadium Grounds Crew; Andrew Swigart, West Shore CC, Camp Hill, PA; Nick Marini, Butler CC, Butler, PA; Eric Michael Sosnowski, Tofrees Golf Resort, State College, PA; Jake Leadbetter, Gilliland Landscape, Clearfield, PA; David Krizauskas, C/Maj, Air Force Reserve Officer Training Corps; Colton Spaid, Fox Chapel GC, Pittsburgh; Chris Pelczar, Sebonack GC, Southampton, NY.

Mike Urich, Lancaster (PA) Barnstormers; Mike Scheyd, National Golf Links of America, Southampton, NY; Jeff Cuthbertson, Windview Athletic Fields, Middletown, DE; and Zack Longenecker, Oakland Raiders.

Two-year graduates:

Craig Acton, Coppinwood GC, Uxbridge, Canada; Aaron Archambault, Quaker Ridge CC; Benjamin Burrill, Merion GC; Gregory Coughlin, Hong Kong GC; Franklin Dodd, New Castle CC; Matthew Fisher, Century CC; Mitchell Guy, Trump International GC, Scotland; Nicholas Huttie, research technician in the Department of Entomology at Penn State; Joseph Kohut, Saucon County CC; Christopher Konow, Black Hall CC, Old Lyme, CT; Justin Lantz, Kennett Square G&CC; Keenan Lilyquist, Sebonack GC; Logan Murphy, Pinehurst Resort; and Ben Spencer, Priddis Greens G&CC, Priddis, Canada.

WASHINGTON STATE

Washington State University during the 2012-2013 academic year will have a total of seven turf majors graduate. In the fall we had one student with a turf job; this spring we have three students, two with turf jobs and another doing an internship at a golf course near home. And finishing up in August there are three students, two already have turf jobs and the other is not sure though he did an internship last year with the Washington Nationals. Graduation is not until August so he has some time.- Bill Johnston, professor of turfgrass science.