Golf Course Grounds Management

Diploma

Program Information

The Anoka Technical College Golf Course Grounds Management diploma is a 67-credit program that prepares students for employment in the golf course and grounds management industries as golf course superintendents/assistant superintendents, grounds supervisors/assistant supervisors and turf technicians.

The program includes coursework in plant and soil science, turfgrass science and management, water management, golf course grounds site construction, turf power equipment and golf course grounds site maintenance.

Complementary coursework is offered in communications, computer applications and customer service. Golf Course Grounds Management program graduates manage the landscape and turf environment for golf courses, parks, commercial and residential sites, athletic complexes, and municipalities.

Prerequisites

Some courses may require appropriate test score or completion of basic math, basic English and/or reading courses with a "C" or better.

Graduation Requirements

All Anoka Technical College students seeking an Associate of Applied Science (AAS) degree, diploma or certification must meet the gradepoint average (GPA) of 2.0 or higher. Please contact your advisor for any further program graduation requirements.

Transfer Opportunites

The Golf Course Grounds Management program has articulated partnerships with two four-year institutions:

- The University of Minnesota-Crookston campus for a Bachelor of Science (BS) degree in Golf Facilities and Turf Systems Management
- Suny Cobleskill in New York for a Bachelor of Technology degree in Golf Turf Management

To see how credits from this program may transfer into other Anoka Technical College programs or into a program at another college, visit:

- Minnesota Transfer: (www.mntransfer.org/students/plan/s_agreements.php?numResults=25&archive=false&from_inst=70&from_prog=&to_inst=&Search=Search)
- Anoka Technical College transfer student: (www.anokatech.edu/ BecomeStudent/Transfers.aspx)

Industry Information

The Golf Course Grounds Management program develops skills in turfgrass care, crew supervision and management, fertilizer and pesticide application.

Program graduates may find employment in a variety of settings, including golf courses, athletic facilities and industrial grounds maintenance.

Wages/Outlook/Advancement

Wage information is available from the Minnesota Department of Employment and Economic Development (http://mn.gov/deed/jobseekers/job-outlook/index.jsp).

Gainful Employment

Follow this link for a Gainful Employment Report.

Technical Education: 57 Credits ☐ TURF 1250 ☐ TURF 1255 Turf Power and Equipment I2 ☐ TURF 1260 Supervised Occupational Experience6 ☐ TURF 1270 ☐ TURF 1280 ☐ TURF 1300 Irrigation Installation and Design3 Technical Electives6 Credits Six (6) credits of electives are required from the following list: ☐ LNSC 1233 Introduction to Landscape and Horticulture......3 Please see your advisor for more elective options. General Education/MnTC Requirements: 10 Credits Ten (10) general education credits of Minnesota Transfer Curriculum

Grounds Technician cortificate	
Also see: Golf Course Grounds Management AAS and Golf Course	
☐ General Education/MnTC Courses	
□ NSCI 1020 Plant Science	
(MnTC) are required. Students are required to take:	
Tell (10) general education credits of willinesota Transfer Curriculum	

Start Dates

Fall Semester	August
Spring Semester	Januarv

Faculty Contact

For information on how to apply, to schedule a tour, or for service during summer hours, contact Enrollment Services at 763-576-7710 or EnrollmentServices@anokatech.edu



2017-2018 **Golf Course Grounds Management**Diploma

Sample Program Sequence Full Time **Fall Semester Spring Semester** HORT 1030.....3 HORT 10154 HORT 1050......3 HORT 1045.....4 TURF 1220......3 NSCI 10203 TURF 12103 TURF 1270......6 TOTAL12 TOTAL 17 **Fall Semester** Spring Semester TURF 1240.....2 HORT 1060......3 TURF 1250......3 TURF 1230......3 TURF 1260......3 TURF 1255.....2 TURF 1300.....3 TURF 1280.....3 TURF 15153 Technical Elective3 Technical Elective3 TOTAL 14 TOTAL 17

