



JOHN DEERE TECH PROGRAM



Introduction

The John Deere TECH Program is a concentration that is part of the Agricultural Power Machinery and Diesel Technology degrees. A successful graduate of this program will be granted an Associate in Applied Science degree. The curriculum will emphasize the development of technical competencies and professional abilities needed for a beginning dealership service technician. The curriculum content will be designed in cooperation with John Deere Company, Olathe, Kansas, and State University of New York College of Agriculture and Technology at Cobleskill. The student will attend both classroom lectures and specific laboratory sections which will concentrate both on diagnosis and repair of John Deere equipment. This program will provide a unique opportunity for students to work at a John Deere dealership.

The degree program is completed in 21 months. Four semesters are spent in school and a minimum of 400 hours in the sponsoring John Deere dealership. The student will be involved in a work experience during semester/summer breaks. Subjects covered in the classroom will be followed by related work experiences at the dealership.

A major component of this curriculum is the sponsorship from the John Deere dealer. From the educational area, we understand what a powerful impact a successful work experience can have on a student.

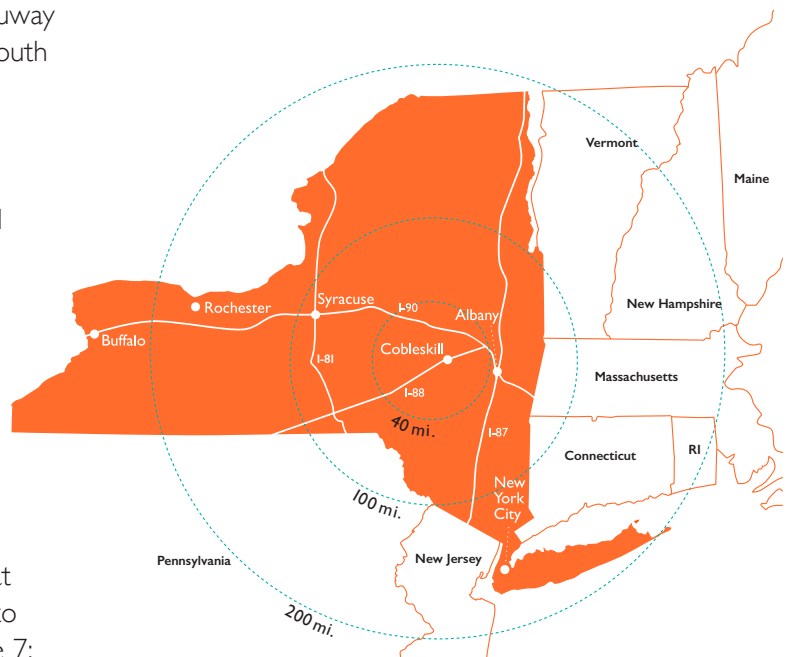
Dealers are responsible for providing students with training-related employment during the work experience periods. Students are responsible for tuition, fees and textbook costs.

Students are required to obtain a sponsor from an authorized John Deere dealership. Students can request assistance in locating a sponsoring dealer, and dealers can request assistance in locating a student to sponsor.

For more information on the John Deere TECH Program visit deere.com/powerup

Directions to SUNY Cobleskill

- From Buffalo, Rochester and Syracuse, take NYS Thruway (Interstate 90) to Exit 29 at Canajoharie. Proceed south on Route 10 to Cobleskill.
- From Binghamton or Albany areas, take Interstate 88 to Cobleskill (Exit 21).
- From Watertown, take Interstate 81 to Syracuse and then follow above directions from Syracuse.
- From Plattsburgh, take Interstate 87 south to Albany; proceed west on Interstate 90 to Exit 25A; follow Interstate 88 to Cobleskill at Exit 21.
- From New York City and Long Island, take NYS Thruway (Interstate 87 north to Albany, then Interstate 90 west). For a short cut through the mountains (not advised during inclement weather), take NYS Thruway (Interstate 87) north to Exit 21 at Cobleskill. Follow Route 23 west for about 8 miles to the junction of Route 145. Take Route 145 to Route 7; follow Route 7 west to the campus.



Participant Responsibilities

The John Deere TECH Program is a partnership program between John Deere Company and the State University of New York College of Agriculture and Technology at Cobleskill, participating John Deere dealerships and participating students. Each have the following responsibilities in this partnership:

John Deere Company

- Encourage dealer cooperation and support.
- Provide John Deere training for all the program instructors.
- Furnish the college with John Deere training equipment (manuals, components, essential tools and brand new completed goods).
- Provide the college with essential training materials including technical publications and training aids.
- Participate in student selection procedure.
- Monitor all phases of John Deere TECH to ensure success.

John Deere Dealership

- Indicates interest in being a sponsoring dealer so dealership name can be available to interested students.
- Interview and select a student that the dealership will sponsor.
- Actively recruit students for the program.
- Appoint an in-dealership coordinator to assist the college tech instructors in planning and monitoring the work experiences.
- Provide appropriate work experiences which reinforces the students' most recent classroom instruction.
- Pay students during periods of dealership work experience.
- Provide student/employee with uniforms consistent with other dealership employees.
- Provide sponsored students with their own individual user ID and password to access John Deere software.

SUNY Cobleskill

- Maintain a current curriculum articulated with John Deere.
- Provide adequate classroom and laboratory facilities for program.
- Provide a qualified instructor who will also act as liaison between the college and the John Deere Company.
- Pay the regular salary of the college instructors and provide reasonable travel expenses associated with instructor training.
- Provide students with the basic shop equipment and tools to be used in the laboratory.
- Promote, advertise, and recruit qualified student candidates based on the college's academic standards and in consultation with John Deere Company.
- Test applicants and assist dealers with student selection for the program.
- Maintain all student records.
- Provide established student services such as academic, financial aid, counseling, etc.
- Design a curriculum allowing for a minimum of 400 hours of educational work experience during the semester and/or summer breaks.
- Conduct visitation(s) during the student work experience.
- Work with the dealership to assure attainment of desirable work experience competencies.

Student

- Must be a high school graduate or equivalent.
- Meet a specified admission and academic requirement established by the college.
- Obtain and maintain sponsorship with John Deere dealership.
- Maintain academic standards and adhere to academic policies.
- Maintain attendance standards according to college policy.
- Provide sponsoring dealer with responsible and productive employment.
- Be responsible for program costs, which are as follows, tuition, books, fees and tools.
- Provide their own tools while completing dealership work experiences.

Agricultural Power Machinery - Ag/Turf Dealers

Associate in Applied Science (Curriculum Code - 0506)

Modern agriculture depends on skilled technicians who have a technical understanding of the complex designs and applications of many different machines. Power and Machinery majors study the operation of diesel engines, hydraulic systems, power trains, computerized controllers, electronics and mobile air conditioning as they pertain to modern tractors. Additional course work specializes in tillage, planting, harvesting and materials handling equipment. Extensive use of electronic technical manuals, computerized testing procedures, and Global Positioning will be incorporated in the curriculum. Students can choose between the traditional Power and Machinery curriculum or through sponsorship by a John Deere dealer enroll in the John Deere TECH program.

Degree Requirements

To fulfill requirements for the Associate in Applied Science degree, the candidate in the field of Agricultural Power Machinery - John Deere TECH concentration must complete a minimum of 60 credit hours of academic work with a GPA of not less than 2.00. These credits include 34 credits of major field requirements and 20 credits in prescribed areas of liberal arts and sciences and specialization requirements. The remaining 6 credits are accomplished through work experience, specialized instruction, and electives.

Major Field Requirements

	Credits
AGEN 111 Introduction to Computing in Agricultural Engineering Technology	2
AGEN 132 Fundamentals of Diesel Engine Technology	3
AGEN 151 Basic Welding	2
AGEN 166 Agricultural Mechanics	2
AGEN 170 Basic Hydraulics	3
AGEN 231 Electrical and Electronic Systems Diagnostics	3
AGEN 232 Power Train Theory, Diagnostics & Repair	4
AGEN 241 Agricultural Machinery	4
AGEN 245 Air Conditioning	2
AGEN 273 Hydraulics & Hydrostatic Diagnostics	3
AGEN 285 Equipment Retailing Management	3
AGEN 292 Fuel Systems	3
Total	34

Liberal Arts and Sciences Requirements

	Credits
English (excludes ENGL 100 and must include ENGL 101)	6
Science/Mathematics Any BIOL, CHEM, PSCI, PHYS, or MATH III or higher course (PHYS 101 is Required)	7
PHED/Wellness	1
Additional courses to total 6 credits, to be selected from the Trustees' General Education Core Requirement	6
Total	20
Additional Requirements Foundations for College Success	1
John Deere AG TECH Specialization Requirements	
AGEN 007 Industry Work Experience	0
AGEN 116, 117, 118, 119 Manufacturer Specific Orientation/Training	4
AGEN Elective	1
Total Credits	60

* Refer to the college catalog for up to date program information.

Diesel Technology - Construction/Forestry Dealers

Associate in Applied Science (Curriculum Code - 0672)

Today's power market is almost exclusively diesel-fueled from 20 to more than 55,000 horsepower. The need for diesel technicians is rapidly increasing, with growing applications in automotive, light trucking and in the lawn and garden equipment fields. Coupled with the strong market applications to meet the industrial, trucking, construction, power generator and agricultural needs, the expanding technology in engines and fuel systems requires trained technicians to maintain them. Courses in System Fundamentals, Nozzles and Injectors, and Diesel Fuel Injection Pumps are complemented with electrical, hydraulic, welding, engine overhaul and transmission education. Courses offered at SUNY Cobleskill require much hands-on training so each student may develop those skills necessary to meet current and future challenges. Students successfully completing the program are highly sought after technicians with the skills to be successful in the industry. The Diesel Technology program has recently been further enhanced by being accredited by the Associated Equipment Distributors (AED).

Degree Requirements

To fulfill requirements for the Associate in Applied Science degree, the candidate in the field of Diesel Technology - John Deere TECH concentration must complete a minimum of 60 credit hours of academic work with a GPA of 2.00 or greater. These credits include 40 credits of major field requirements and 20 credits in prescribed areas of liberal arts and sciences.

Major Field Requirements

	Credits
AGEN 111 Introduction to Computing in Agricultural Engineering Technology	2
AGEN 132 Fundamentals of Diesel Engine Technology	3
AGEN 151 Basic Welding	2
AGEN 166 Agricultural Mechanics	2
AGEN 170 Basic Hydraulics	3
AGEN 231 Electrical and Electronic Systems Diagnostics	3
AGEN 232 Power Train Theory, Diagnostics & Repair	4
AGEN 245 Air Conditioning	2
AGEN 273 Hydraulics & Hydrostatic Diagnostics	3
AGEN 274 Construction Equipment Systems	3
AGEN 285 Equipment Retailing Management	3
AGEN 292 Fuel Systems	3
.....	
Total	33

Liberal Arts and Sciences Requirements

	Credits
English (excludes ENGL 100 and must include ENGL 101)	6
Science/Mathematics Any BIOL, CHEM, PSCI, PHYS, or MATH III or higher course (PHYS 101 is Required)	7
PHED/Wellness	1
Additional courses to total 6 credits, to be selected from the Trustees' General Education Core Requirement	6
.....	
Total	20
Additional Requirements Foundations for College Success	1
John Deere AG TECH Specialization Requirements	
AGEN 007 Industry Work Experience	0
AGEN 116, 117, 118, 119 Manufacturer Specific Orientation/Training	4
AGEN Elective (not 105 and 261)	2
Total Credits	60

* Refer to the college catalog for up to date program information.

Course Descriptions

AGEN 007 John Deere Work Experience

This course provides students with a work experience at a relevant equipment business. Program arrangements are made individually with and for each student and their partnering business. The location and work experience must be approved by the student's advisor. During the work experience, the student will build upon their industry knowledge and skills development. The student will perform a minimum of 400 hours of work at the approved location. Prerequisite: AGEN Majors in a John Deere Track
0 credits-fall

AGEN 111 Introduction to Computing in Agricultural Engineering (C)

This course is designed to introduce students to computer applications in the agricultural equipment industry. Students will use various software applications to construct computer-aided design drawings, gather information through electronic parts catalogs and electronic service manuals, and diagnose/test equipment systems using desktop and laptop computers and mobile processors. Students will also use other computer applications to construct reports, organize data, perform calculations, and make presentations that are part of many various equipment-related careers. 1 class hr. 1 two-hr. lab.
2 credits-fall

AGEN 116 Manufacturer Orientation

The course is designed to prepare students and guide them through their partnership with their specific manufacturer. It will consist of orienting the student with the specific software, training, and products of that manufacturer. Prerequisite: Power & Machinery John Deere advisement track or Diesel Tech John Deere advisement track only. 1 class hr.
1 credit-fall

AGEN 117 Manufacturer Training 1

This course consists of manufacturer-specific training related to the students sponsoring dealer. The students will work on specific learning modules of the path identified by the dealer. The course will continue training on manufacturer-specific products. Prerequisite: AGEN 116. 1 class hr.
1 credit-spring

AGEN 118 Manufacturer Training 2

A continuation of dealer-specific training. The students will work on specific learning modules of the path identified by the dealer. The course will continue training on manufacturer-specific products. Prerequisites: AGEN 117. 1 class hr.
1 credit-fall

AGEN 119 Manufacturer Training 3

A continuation of dealer-specific training. The students will work on specific learning modules of the path identified by the dealer. The course will continue training on manufacturer-specific products. Prerequisites: AGEN 118. 1 class hr.
1 credit-spring

AGEN 132 Fundamentals of Diesel Engine Technology (C)

A study of the design, operation, and components of a modern diesel-powered internal combustion engine. Working with both engine components and running engines, students will develop an understanding of the operation, assembly, troubleshooting, and rebuilding skills required of service technicians. Emphasis will be placed on testing, troubleshooting, horsepower output, and emission standards. Extensive use of technical information in written and electronic format will be incorporated in all aspects of the course. 2 class hrs. 1 three-hr. lab.
3 credits-spring

AGEN 151 Basic Welding (C)

A study of metal fastening by welding methods. Oxyacetylene and electric welding procedures and their effects on metal properties will be discussed. Laboratory provides experience in the use of arc and oxyacetylene welding and oxyacetylene cutting. 1 class hr. 1 two-hr. lab.
2 credits-fall, spring

AGEN 166 Agricultural Mechanics (C)

A course designed to study the selection, use and maintenance of tools and equipment found in the repair shop. Students will gain experience in using industry accepted procedures and materials. 1 class hr. 1 two-hr. lab.
2 credits-fall

AGEN 170 Basic Hydraulics

An introduction to the fundamental principles of hydraulics, fluid power components and their design, application, operation and maintenance. This course includes a study of terminology, industrial standards, symbols and basic circuitry design as related to fluid power. Application of hydraulics to both agricultural and light industrial equipment is emphasized. 2 class hrs. 1 two-hr. lab.
3 credits-fall

AGEN 231 Electrical and Electronic System Diagnostics (C)

Students will gain an in-depth understanding of current electrical and electronic systems found on modern tractors and machinery, through the use of agricultural equipment, trainer circuits, and available

testing equipment, the technician's DC circuit diagnostic skills will be honed. Equipment system troubleshooting and repair will be emphasized. It is understood that the students have a basic understanding of electrical components, test equipment, and schematic diagrams.

Prerequisite: PHYS 101. 2 class hrs. 1 three-hr. lab.

3 credits-spring

AGEN 232 Power Train Theory, Diagnostics and Repair

A study of power transmission, clutch through final drive, utilized in agricultural construction, forestry, lawn and garden equipment. Students will develop knowledge of the design and operation of various types of clutches, mechanical and power shift transmissions, differentials and final drives. Hands-on learning will be applied to diagnostic methods used for troubleshooting as well as proper repair and overhaul procedures. *Prerequisite:* AGEN 132 or permission of the instructor. 2 class hrs. 1 four-hr. lab.

4 credits-spring

AGEN 241 Agricultural Machinery (C)

A study of the principles, design and operation of tillage, planting and harvesting machinery. Actual experience in adjustment, maintenance, set-up, servicing and operation of machinery, utilizing manufacturers' technical manuals as a major resource for information. 2 class hrs. 1 four-hr. lab.

4 credits-fall

AGEN 245 Air Conditioning (C)

The course covers the principles of refrigeration and mobile air conditioning applications in agriculture. Environmental and governmental regulations concerning handling and recovery of refrigerant as well as troubleshooting electrical controls and sensors are included as they impact the systems covered. Primary focus is on mobile units such as air conditioned cabs in combines, tractors and other related applications. 1 class hr. 1 two-hr. lab.

2 credits-spring

AGEN 248 GNSS Applications in Agriculture

The course will incorporate Global Navigation Satellite System (GNSS) Technology as it relates to agricultural field applications that increase field efficiency. Topics will include basic GNSS theory, operation and setup, tractor and implement setup and adjustments, calibration, field operations, and mapping. Classroom instruction will be complemented with hands-on experience in a 2-hour laboratory. Students should be familiar with operation of modern agricultural tractors. 1 class hr. 1 two-hr. lab.

2 credits-fall

AGEN 273 Hydraulic & Hydrostatic Diagnostics (C)

A systems approach to recognizing and diagnosing hydraulic and hydrostatic issues as they relate to mobile

off-road equipment and machinery. A study of the components and hydraulic/hydrostatic circuits dealing with external cylinder operation, lift, steering, braking, and drive systems. Inspecting, troubleshooting, and servicing of hydraulic/hydrostatic components and systems will be included. *Prerequisite:* AGEN 170. 2 class hr. 1 four-hr. lab.

3 credits-spring

AGEN 274 Construction Equipment Systems (C)

The course is a continuation of studies in hydraulic and mechanical applications dealing with industrial equipment such as loaders, backhoes, excavators, crawler dozers, and forklifts. Experience will be gained in pre-delivery service, site preparation, and operation of equipment on job sites. *Prerequisite:* AGEN 170. *Co-requisite:* AGEN 274X (Fall)

Applied Learning-Other

2 credits-fall

AGEN 285 Equipment Retailing Management (C)

A course dealing with requirements of the retail agricultural equipment business for farm equipment, industrial equipment, or farmstead mechanization, physical facilities, organization, supervision and managerial aspects of the equipment business including parts, service and sales departments. Students incorporate the above by planning in detail for an equipment business. 3 class hrs.

3 credits-fall, spring

AGEN 292 Fuel Systems II (C)

Students will study the design and construction of nozzles, injectors, and fuel pumps used in agricultural and construction equipment. Emphasis will be placed on the design, testing, cleaning, and repair and adjustment of the different styles of nozzles and pumps available. Troubleshooting and malfunction diagnosis is included. *Prerequisite:* AGEN 192. 2 class hrs. 1 three-hr. lab.

3 credits-spring

PHYS 101 Principles of Physics I (C)

Students will learn the principles of the science and behavior of DC and AC electrical circuits, magnetism, electronics and heat energy. Activities will include applications utilizing current technology to develop skills for explaining, testing and diagnosing various electrical/ electronic devices and circuits. Use of digital and analog testing instruments will be stressed. 3 class hrs. 1 two-hr. lab.

3 credits-fall

Student Admissions and Selection

Requirements for Full-Time Students

Admission to this college and to all other colleges in the State University of New York system is based on the qualifications of applicants. Applicants are reviewed without regard to race, color, creed, sex, age, national origin, handicap or marital status. In accordance with Section 504 of the Federal Rehabilitation Act of 1973, as amended, State Laws, and the Governor's Executive Order 40, the State University of New York does not discriminate against handicapped persons in the recruitment of students, the recruitment of an employment of faculty and staff, or in the operation of any of its programs and activities.

To be eligible for admission to SUNY Cobleskill, and the John Deere TECH concentration, a candidate must submit a SUNY application and satisfactorily meet the following requirements:

- Graduate from a fully accredited and approved high school or qualify for a High School Equivalency Diploma.
- Submit an official high school transcript.
- It is strongly recommended that applicants for admission submit scores from either the College Entrance Examination Board Scholastic Aptitude Test (SAT) or the American College Test (ACT).
- Candidates who have previously attended another higher education institution must submit an official transcript showing all attempted courses.
- Secure a John Deere Dealer Sponsorship.
- Following acceptance to a program and payment of deposits, a medical report form will be provided for the candidate's completion.

Candidates are encouraged to include in their high school programs as many college preparatory courses as possible. Vocational agricultural courses are desirable prerequisites for admission in agriculture curricula. Applicants with a strong academic background have an advantage over those who have completed less rigorous high school programs. At SUNY Cobleskill, admission requirements vary among the curricula, depending on the ratio of applications to openings.

Application Procedure

Visit the Program

The John Deere TECH program highly recommends you visit the College. During your visit you'll have the opportunity to meet with an admissions counselor to learn about what the College has to offer, as well as discuss the details of the application process and the steps you'll need to take leading up to the beginning of your first semester. The goal of the campus visit is to provide you a true "feel" for what the unique SUNY Cobleskill college experience is all about. To sign up for a personalized campus experience, please visit: cobleskill.edu/admissions

Application Process

When you're ready to apply to SUNY Cobleskill, you can do so using either the Common Application or the SUNY Application option. (Please complete and submit only one). A \$50 non-refundable fee is required with either option:

- suny.edu/applysuny
- commonapp.org/explore/suny-cobleskill

Fall Semester Candidates

The college does not have an application deadline although some curricula can be filled early in the admissions year.

Sponsor Approval

Applicants must complete an interview with and secure approval from a sponsor. The applicant is responsible for locating a sponsor. Applicants should take the enclosed Dealer Approval Form to a potential sponsor, who is to complete the approval form and return it to the John Deere TECH Coordinator. If the dealer decides not to grant sponsorship, the student should contact the John Deere TECH Coordinator, who will assist the student in obtaining a sponsor.

Eligible Dealer Locations

John Deere equipment dealers located in the following states are eligible to sponsor students at SUNY Cobleskill.

Connecticut	Massachusetts	Pennsylvania
Delaware	New Hampshire	Rhode Island
Maine	New Jersey	Vermont
Maryland	New York	West Virginia

Students can contact a local John Deere dealer to see if the dealer is interested in sponsoring a student. Students can contact the SUNY Cobleskill Office of Admissions or the John Deere Coordinator for a list of approved John Deere dealers seeking a student to sponsor.

Scholarships

John Deere TECH Out of State Scholarship
Available to all out of state students.

John Deere TECH Scholarship
This is an academic and internship based scholarship.

George Henry & Ingrid L. Shepard Scholarship
Available to a JD TECH Female student.

Contact:

Office of Admissions
SUNY Cobleskill
Knapp Hall
Cobleskill, NY 12043

518-255-5525 518-255-6769 (fax)
cobleskill.edu admissions@cobleskill.edu

Chris Smith
John Deere TECH Program Coordinator
Agricultural Engineering Technology Department
SUNY Cobleskill
Curtis-Mott Hall Room 123
Cobleskill, NY 12043
518-255-5694 smithcr@cobleskill.edu

College Cost

	Full-Time / Semester	Full-Time / Year
New York State Resident	\$3,535	\$7,070
Out-of-State Resident	\$8,490	\$16,980
Comprehensive Fees*	\$803	\$1,606
Room - Double occupancy*	\$4,570	\$9,140
Meal Plan - On Campus Unlimited*	\$2,925	\$5,850
Subtotal (New York State Resident)	\$11,833	\$23,666
Subtotal (Out-of-State Resident)	\$16,788	\$33,576

* All costs are subject to change. A list of mandatory (comprehensive) and voluntary fees can be found on the SUNY Cobleskill website at cobleskill.edu.

The material in this packet is intended solely for information purposes. SUNY Cobleskill reserves the right to make changes in curricula, rules and fees whenever such changes are deemed necessary. The announcements in this material are subject to change without notice, and may not be regarded as binding obligations on the institution of the State of New York.

Student Sponsor Approval

Directions for the Student: Please fill in the form and give it to the prospective sponsoring dealer to complete and mail in to SUNY Cobleskill.

Student's Name: _____

Street Address: _____

City, State, Zip: _____

Cell Phone: _____

Home Phone: _____

E-mail address: _____

DEALER COMPLETE SECTION BELOW

I agree to provide sponsorship and abide by all dealership responsibilities for the above student in the John Deere TECH Program at SUNY Cobleskill.

Dealership: _____

Street Address: _____

City, State, Zip: _____

Phone Number: _____

E-mail address: _____

Authorizing Representative: _____

Dealership Supervisor: _____ Phone: _____

Dealership Supervisor E-mail address: _____

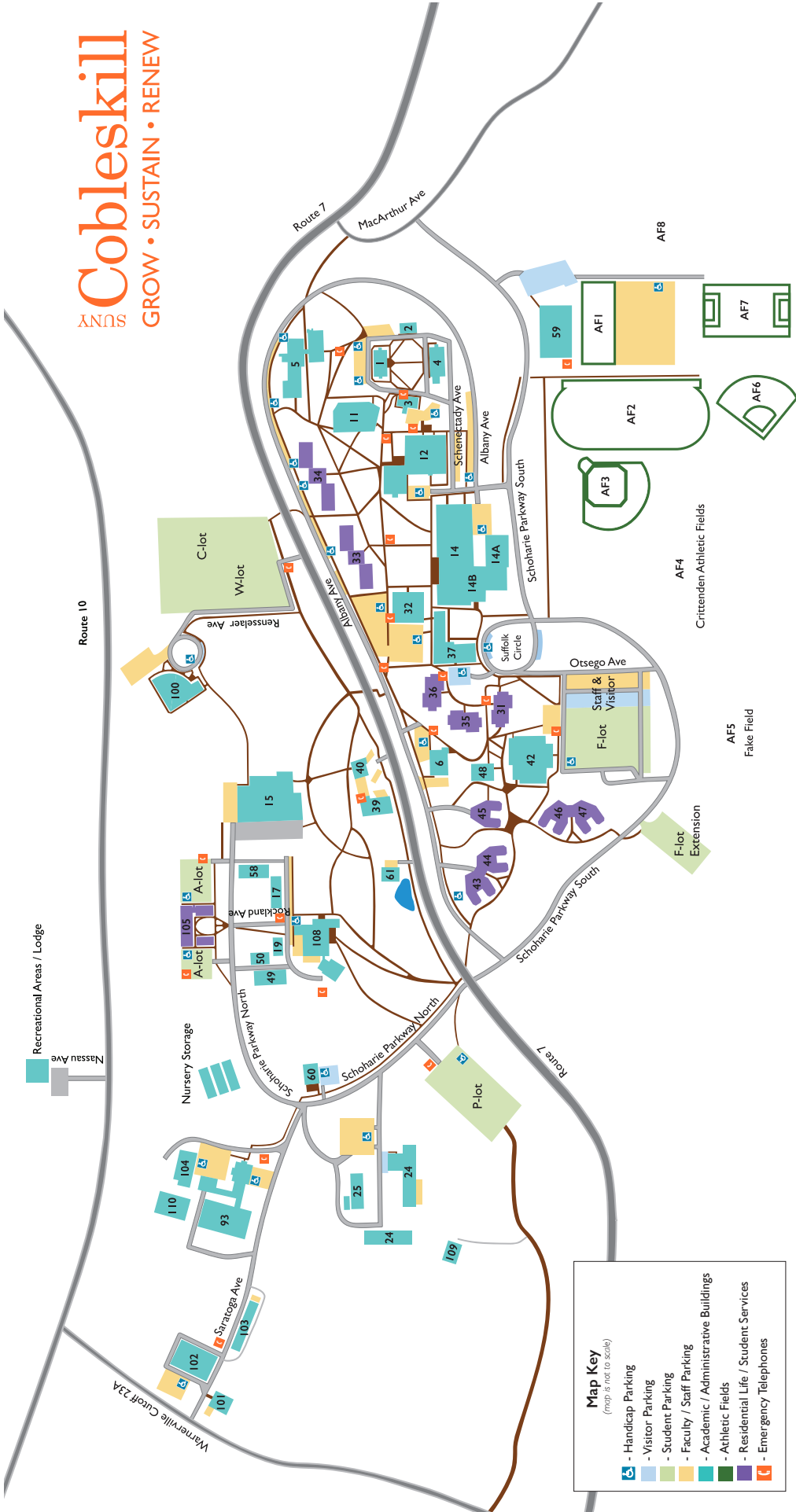
Student XID: _____

(Each student needs their own individual account prior to the start of classes).

Complete both sides of this form and return to:
Chris Smith, John Deere TECH Program Coordinator
Scan / Email: smithcr@cobleskill.edu
Mail: SUNY Cobleskill, Curtis-Mott Hall - Room 123, Cobleskill, NY 12043

Cobleskill

GROW • SUSTAIN • RENEW



Map Key
(map is not to scale)

- Handicap Parking
- Visitor Parking
- Student Parking
- Faculty / Staff Parking
- Academic / Administrative Buildings
- Athletic Fields
- Residential Life / Student Services
- Emergency Telephones

- | | |
|---|----------------------------------|
| Alumni Commons (105) | Warner / Holmes Hall (5) |
| Alumni Hall (3) | Wheeler Hall (12) |
| Animal Science A / Canine (19) | Wisting Hall (34) |
| Animal Science B / Livestock (50) | ATHLETIC FIELDS |
| Animal Science C / Livestock (49) | Crittenden Athletic Fields (AF4) |
| Animal Science D / Canine Kennels (103) | Fake Field (AF5) |
| Animal Science E / Equine Classroom (101) | Lacrosse / Soccer Field (AF7) |
| Animal Science F / Equine Arena (102) | Men's Baseball Field (AF3) |
| Beard Wellness Center (6) | Practice Field (AF8) |
| Beef Cattle Barn (109) | Tennis Courts (AF1) |
| Bouck Hall (14) | Track (AF2) |
| Bouck Pool (14A) | Women's Softball Field (AF6) |
| Bouck Atrium / Ballroom (14B) | |
| Brickyard Point (48) | |
| Carriage House (60) | |
| Center for Agriculture & Natural Resources (108) | |
| Center for Environmental Science & Technology (104) | |
| Champlin Hall (42) | |
| Cobleskill Child Care Center (100) | |
| Curtis Mott Hall (15) | |
| Dairy Complex (93) | |
| Davis Hall (43) | |
| Dix Hall (35) | |
| Draper Hall (36) | |
| Fake Hall (47) | |
| Farm / Horticulture Machinery (17) | |
| Frisbie Hall (1) | |
| Heifer Barn (110) | |
| Hodder Garage (61) | |
| Home Economics Hall (2) | |
| Johnson Hall / University Police (39) | |
| Knapp Hall (37) | |
| Kniskern House (40) | |
| Mackey Service Building / Facilities (24) | |
| Neal Robbins Field House (59) | |
| Old Gym (4) | |
| Parsons Hall (44) | |
| Pearson Hall (31) | |
| Porter Hall (45) | |
| Prentice Hall (32) | |
| TenEyck Hall (46) | |
| Turf Grass (58) | |
| VanWagenen Library (11) | |
| Vroman Hall (33) | |
| Warehouse / Shipping & Receiving (25) | |

