

**CONNECTICUT STATE DEPARTMENT OF EDUCATION**

**Agricultural Science and Technology Education**  
**Five-Year Graduate Follow-Up Summary Report**

**SECTION 1**

<b>FORM ED 503</b>			
Rev. 03/2016			
C.G.S. 10-64 through 10-65b			
Town/Agency: <i>Double Click</i> <i>Name:</i>	Town Code:	Address:	
Name of Person Completing Form:	Title: E-mail:	Date:	Telephone:
Agricultural Science and Technology Education Center Address:			Telephone:
<p>Directions:</p> <p>Each Agricultural Science and Technology Education (ASTE) operating center is to:</p> <ul style="list-style-type: none"> <li>• Survey the graduates from the class of <b>2011</b>.</li> <li>• Record the tabulated data from the Agricultural Science and Technology Five-Year Follow-Up Survey in the spaces provided below and return by <b>Friday, March 17, 2017</b>.</li> </ul> <p><b>Mail, e-mail or fax to: Harold Mackin, Education Consultant, Agricultural Science and Technology Education, Connecticut State Department of Education, Academic Office, P.O. Box 2219, Hartford, CT 06145-2219. Fax: 860-713-7018. E-mail: <a href="mailto:harold.mackin@ct.gov">harold.mackin@ct.gov</a></b></p>			
Graduating year for which survey was conducted:			<b>2011</b>
Number of graduates in <b>2011</b> :			
Number of graduates surveyed:			
<b>Total number of graduates responding:</b>			
<b>Program Information</b>			
Number of years of agricultural science and technology education completed by graduates:			Number of Graduates
	1 year		
	2 years		
	3 years		
	4 years		
Number of graduates from each area of study:			Number of Graduates
	Plant Science Technology		
	Animal Science Technology		
	Natural Resources/Environmental		
	Aquaculture/Marine Technologies		
	Agriculture Mechanics Technology		
	Food Products & Processing		
	Biotechnology		

## Agricultural Science and Technology Five-Year Graduate Follow-up Summary Report

<b>Postsecondary Education, Training, Work Experience and Employment History</b>	<b>Totals</b>
Number of graduates who:	
have attended postsecondary agricultural-related training, (any formal training that is not part of a Baccalaureate or higher degree program) (*);	
have attended postsecondary nonagricultural-related training, (any formal training that is not part of a Baccalaureate or higher degree program) (*);	
have completed postsecondary agricultural-related training, (any formal training that is not part of a Baccalaureate or higher degree program) (*);	
have completed postsecondary nonagricultural-related training, (any formal training that is not part of a Baccalaureate or higher degree program) (*);	
are currently enrolled in postsecondary agricultural-related training, (any formal training that is not part of a Baccalaureate or higher degree program) (*);	
attended college and majored in an agriculture program or an agricultural-related field that leads to a Baccalaureate or higher degree;	
attended college and majored in a nonagricultural program or a nonagricultural-related field that leads to a Baccalaureate or higher degree;	
completed an agriculture college degree program or a program in an agricultural-related field that leads to a Baccalaureate or higher degree;	
completed a nonagricultural college degree program or a program in nonagricultural-related field that leads to a Baccalaureate or higher degree;	
are currently enrolled in college and are majoring in an agriculture program or in a agricultural-related field that leads to a Baccalaureate or higher degree;	
are currently enrolled in college and are majoring in a nonagricultural program or in a nonagricultural-related field that leads to a Baccalaureate or higher degree;	
entered the armed services after graduation;	
own an agriculture or agriculturally related business;	
own a nonagricultural business;	
are considered employed full-time in an agricultural-related field (*);	
are considered employed full-time in a nonagricultural- related field(*);	
are currently unemployed(*); and	
are currently seeking employment in agriculture or in an agricultural-related field.	

\*Count a graduate only once for this line.





**Agricultural Science and Technology Five-Year Graduate Follow-up Summary Report**

**SECTION 2**

**Other Statutory and Regulatory Certification for the Program**

Regulation Sections 10-65-1 to 10-65-8, inclusive

**For specific legislative and regulatory language, please refer to the Connecticut General Statutes Sections 10-64 through 10-65b and Regulation Sections 10-65-1 to 10-65-8, inclusive.**

The Superintendent of Schools for the operating district is to verify compliance with the following legislative requirements by checking the “YES” box for each item. *A narrative MUST be attached for each “NO” item explaining specific measures the district will use to bring them into compliance with current legislation and regulations.*

YES	NO	Legislative and Regulatory Requirements
		The facility and equipment funded by the State of Connecticut for the Regional Agricultural Science and Technology Center is used primarily by the agriculture program.
		A certified staff member is designated as administrator for the program.
		All students in the program have a planned, supervised agricultural experience program which relates to the student’s goals and abilities and is in addition to regularly scheduled classes.
		The student leadership organization, FFA, is an integral part of the program.
		An inventory of equipment purchased with state funds is maintained and is available upon request.
		Support staff such as school nurse, clerical, custodial and teacher substitutes are provided to ensure purposes of the program and standards of health and safety are maintained.
		A racial and ethnic diversity plan, pursuant to Section 10-65a is accurate, on file and available upon request.
		A local advisory committee has met at least twice over the past year.
		A copy of the program of studies, classroom schedules and other supportive materials which will indicate no less than 320 minutes per week being provided for classroom instruction for Grades 10-12, time blocked to allow for laboratory, shop and fieldwork, and student/teacher ratios for the overall program and laboratory situations are available upon request.
		An admissions application for the program is available upon request.
		Certified agriculture and/or aquaculture staff are scheduled for proper coverage of the 12 month program.

**Data on the recruitment process conducted for the 2016-17 school term, including:**

- number of students who applied ; ;
- number of students accepted ; ;
- number of students that enrolled in the program ;
- number of students not accepted because of lack of space availability in program ; ; and
- number of students rejected for other than space availability .

I hereby certify that the information covered by Section 2, Form ED 503, is proper and valid in connection with the Regional Agricultural Science and Technology Program.

\_\_\_\_\_ (Signature Superintendent of Schools) \_\_\_\_\_ (Date)

\_\_\_\_\_ (Print Name Superintendent of Schools) \_\_\_\_\_ (Date)

