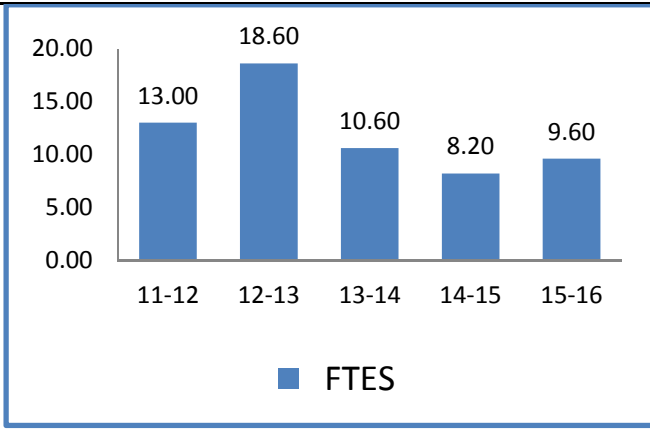


INSPECTION TECHNOLOGY — 2015-2016



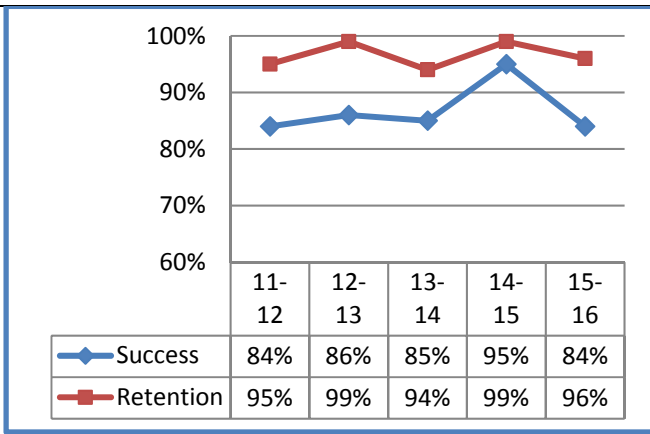
Description:

The Inspection Technology program is based on Title 24 of the California Code of Regulations. The program provides training in construction inspection. The curriculum covers the review of construction materials, non-structural plan review, interpretation and use of building codes and related laws. It takes a minimum of two years to complete the certification program. Graduates of the program typically work as building inspectors for government agencies in building and safety or code enforcement.

	10-11	11-12	12-13	13-14	14-15	15-16
Duplicated Enrollment	179	130	186	106	82	96
FTEF	1.20	1.20	1.40	1.20	1.00	1.40
WSCH per FTEF	448	325	399	265	246	206

Assessment:

- The Success and Retention are high due to the specialized nature of the program.
- There has been a small increase in the FTES and enrollment because the economy and housing market have been slowly recovering.
- Due to the effect the slow recovery in the housing market has had on construction the WSCH/FTEF has continued to maintain a small drop.
- Updates: adding new construction codes into the program and High School outreach should help improve enrollment.



Department Goals:

- Update existing curriculum to industry standards including adding new code classes and updating some courses to meet industry standards.
- Increase enrollment by pursuing outreach to high schools to inform students of the possible opportunities in building inspection and construction.
- Seek external funding through grants to pay faculty stipends in upgrading curriculums and purchase of the required reference manuals and materials needed to accommodate the updates.
- Put together a program advisory committee.

Challenges & Opportunities:

- Low enrollment caused by the sluggish economy.
- High School outreach.
- Program updates needed to align with industry standards.
- A strong advisory board is needed to help give direction in program updates.
- Explore the possibilities of obtaining funding through the \$200M Strong Workforce Program to increase enrollment and quality of the program.

INSPECTION TECHNOLOGY — 2015-2016

	10-11	11-12	12-13	13-14	14-15	15-16	Action Plan: <ul style="list-style-type: none"> • Pursue high school and community outreach to promote the program. • Enhance and update existing curriculum to align with the industry requirements and standards. • Coordinate with the industry/employers to put together a program advisory committee to best align with industry standards and employers' needs.
Sections	6	6	7	6	5	7	
% of online enrollment	0%	0%	0%	0%	0%	0%	
Degrees awarded*	3	1	1	3	2		
Certificates awarded*	4	1	5	3	2		
Award Source: http://datamart.cccco.edu/Outcomes/Program_Awards.aspx TOP Code: 095720 *Data will be available in October 2016							