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Outcomes Assessment

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PLO Assessment Results

- [BSOT Administrative Office Assistant Certificate](#)
- [BSOT Office Clerk Certificate](#)
- [Business Administration Degree for Transfer](#)
- [Business AS Degree and Certificate](#)
- [Business Office Technology AS Degree and Certificate](#)
- [Computer Information Systems AS Degree and Certificate](#)
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- [Web Professional AS Degree and Certificate](#)
- [Welding Technology AS Degree and Certificate](#)

Cerro Coso Community College
3000 College Heights Blvd.
Ridgecrest, CA 93555-9571

CAMPUSES & CENTERS

Ridgecrest/IWV Campus
Cerro Coso Community College
3000 College Heights Blvd.
Ridgecrest, CA 93555-9571

Phone: (760) 384-6100
Fax: (760) 384-6270

Parking
Campus Info (including maps)
[Google Maps](#)

COLLEGE

- Accreditation
- Institutional Effectiveness
- Institutional Research
- Curriculum Instruction Council
- Faculty and Staff

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- [YouTube](#)

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- Report Ethics Violations

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- Site Map

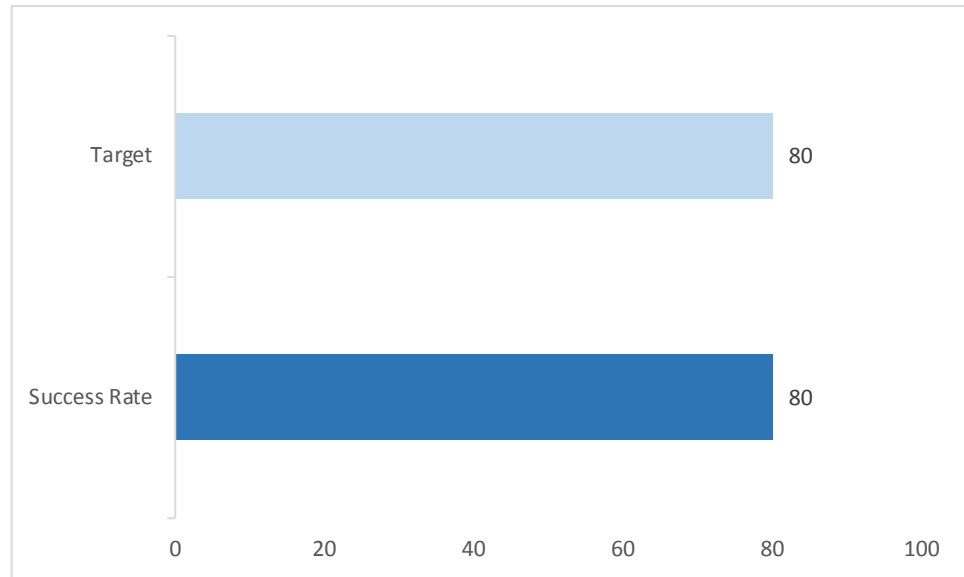
✉ [Contact the Webmaster](#)



Paralegal Studies Degree and Certificate Program Learning Outcome Assessments

PLO 1:

Analyze data and information to assist attorneys with client's case throughout the legal process

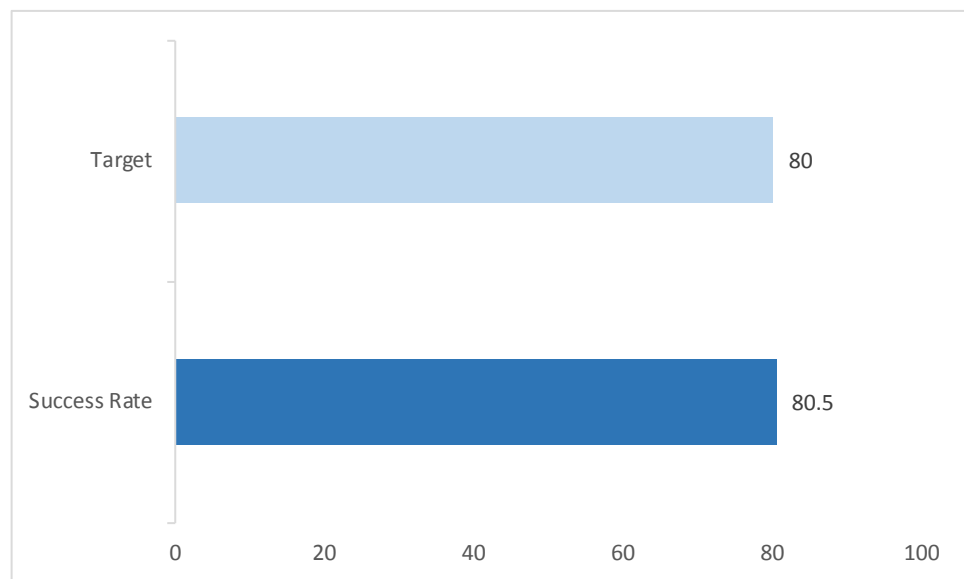


Assessment method: Exam question scored with a rubric in PARA C240

Date of last assessment: Fall 2016

PLO 2:

Locate and analyze relevant primary and secondary legal sources in electronic and print media

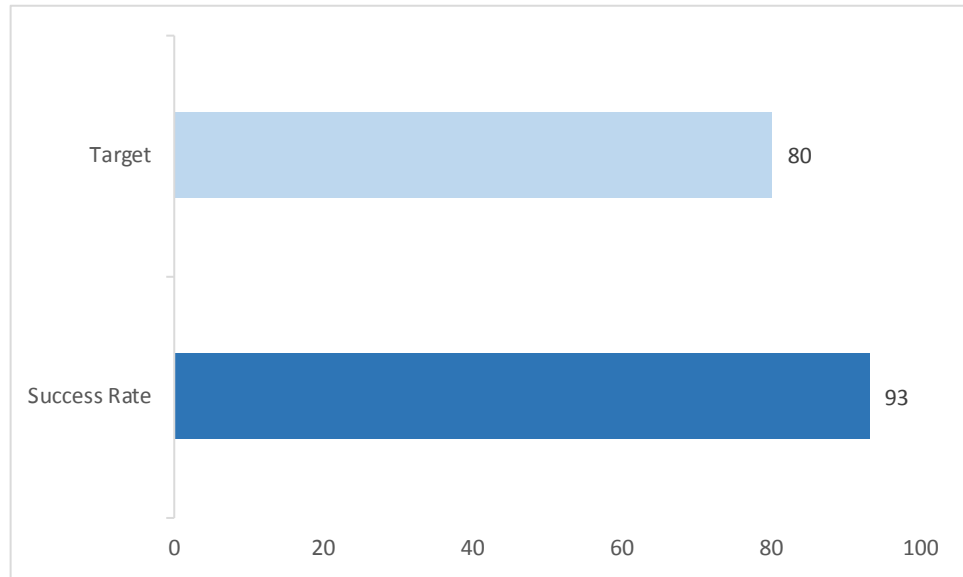


Assessment method: Paper scored with a rubric in PARA C112

Date of last assessment: Fall 2016

PLO 3:

Apply investigative functions and techniques to gather information from witnesses and other sources

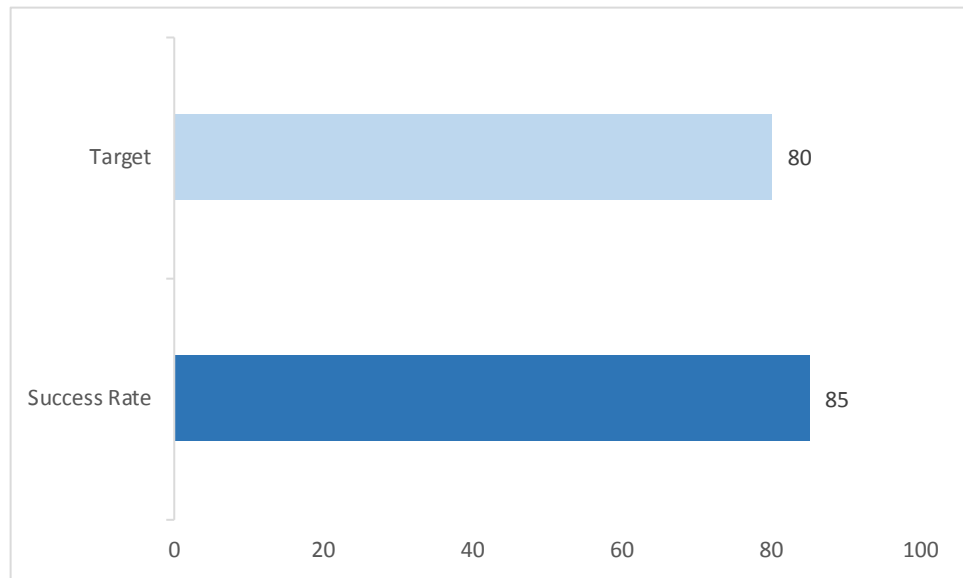


Assessment method: Project scored with a rubric in PARA C210

Date of last assessment: Spring 2017

PLO 4:

Process legal documents and maintain legal schedules

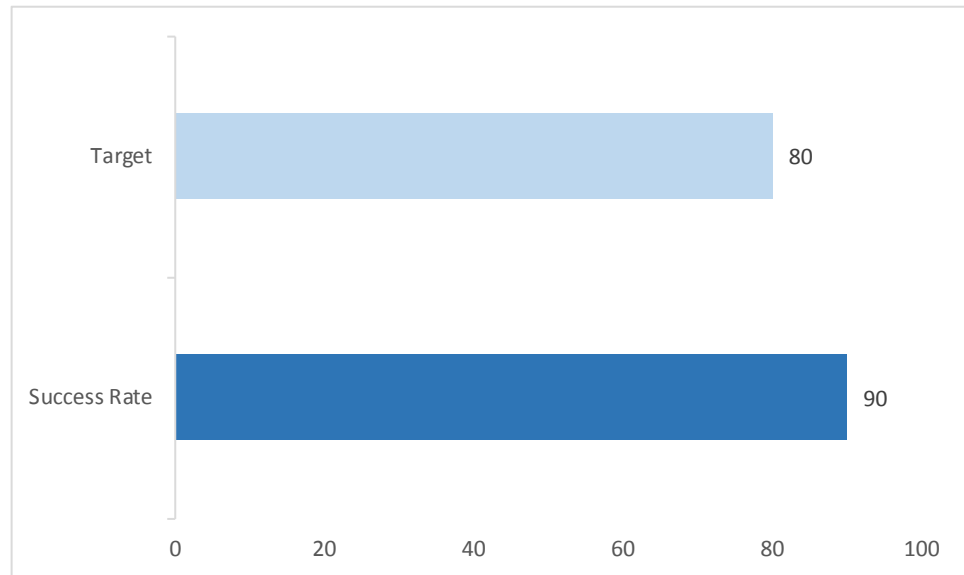


Assessment method: Discussion assignment scored with a rubric in PARA C210

Date of last assessment: Spring 2017

PLO 5:

Draft and organize legal documents and records including pretrial preparation

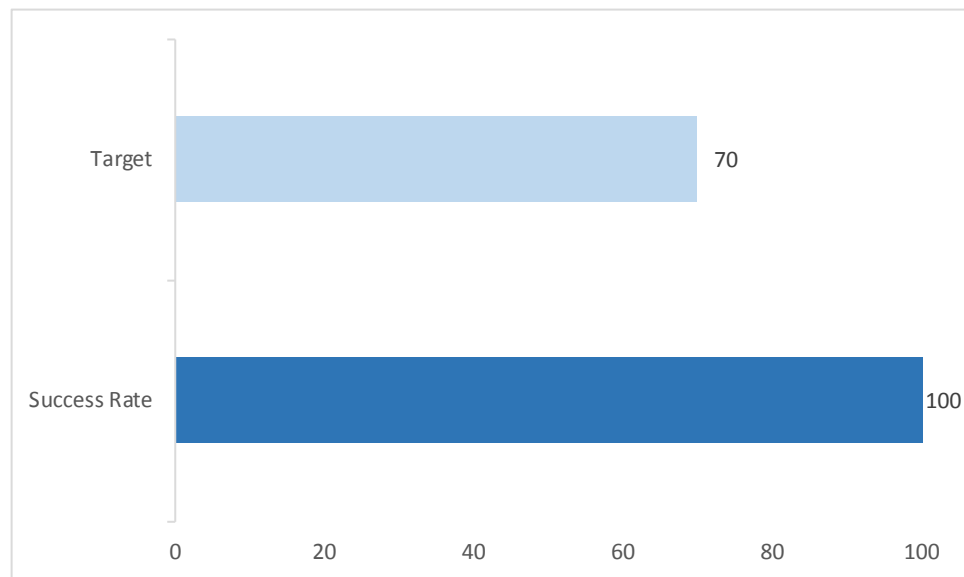


Assessment method: Project scored with in PARA C250

Date of last assessment: Spring 2017

PLO 6:

Demonstrate an ability to read and interpret technical information, as well as communicate with and write clearly for wide ranges of audiences.



Assessment method: Project scored with a rubric

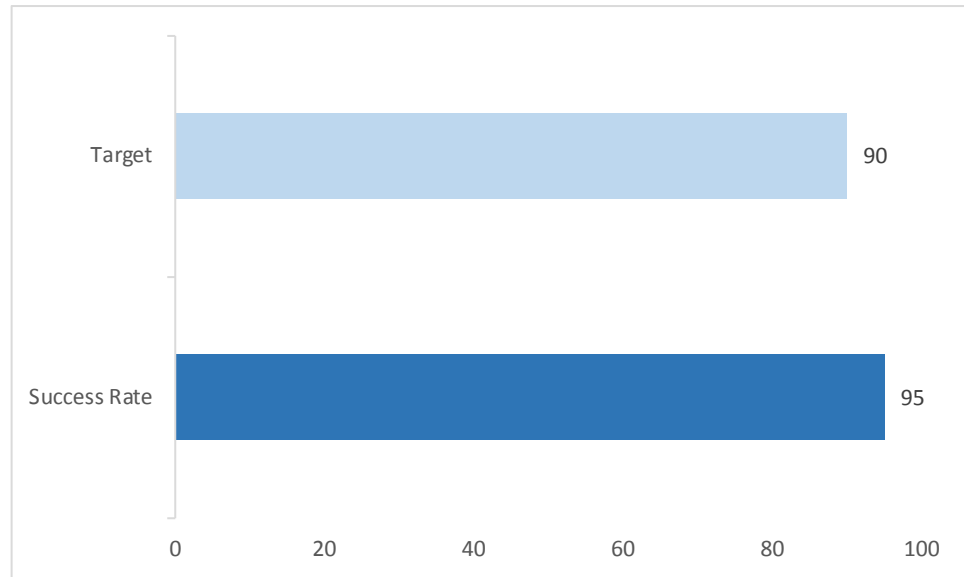
Date of last assessment: Spring 2012



Welding Technology Degree and Cert Program Learning Outcome Assessments

PLO 1:

Demonstrate competency in major welding processes used in the industry

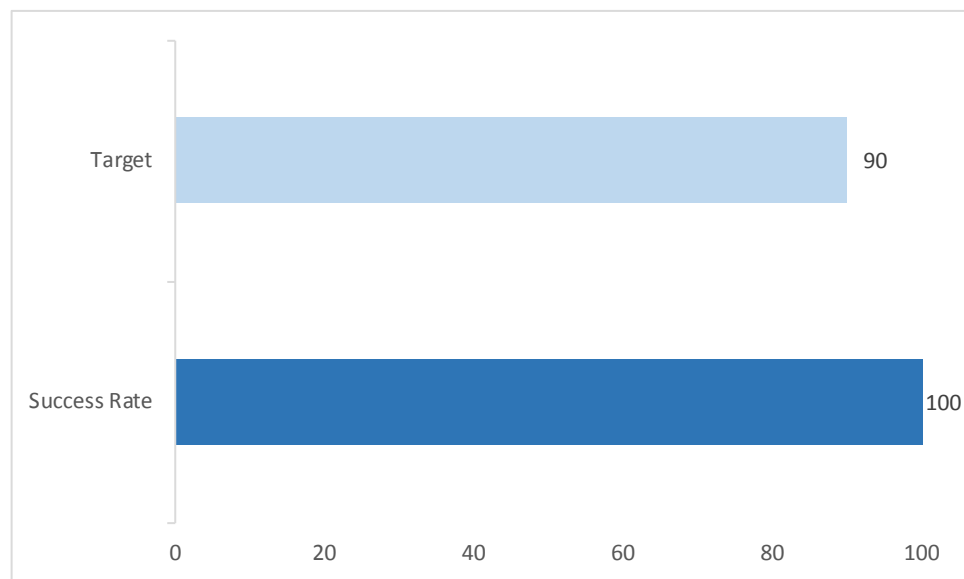


Assessment method: Projects from WELD C101, C102, C200, and C203

Date of last assessment: Fall 2016

PLO 2:

Apply the use of hand tools and shop equipment to fabricate projects

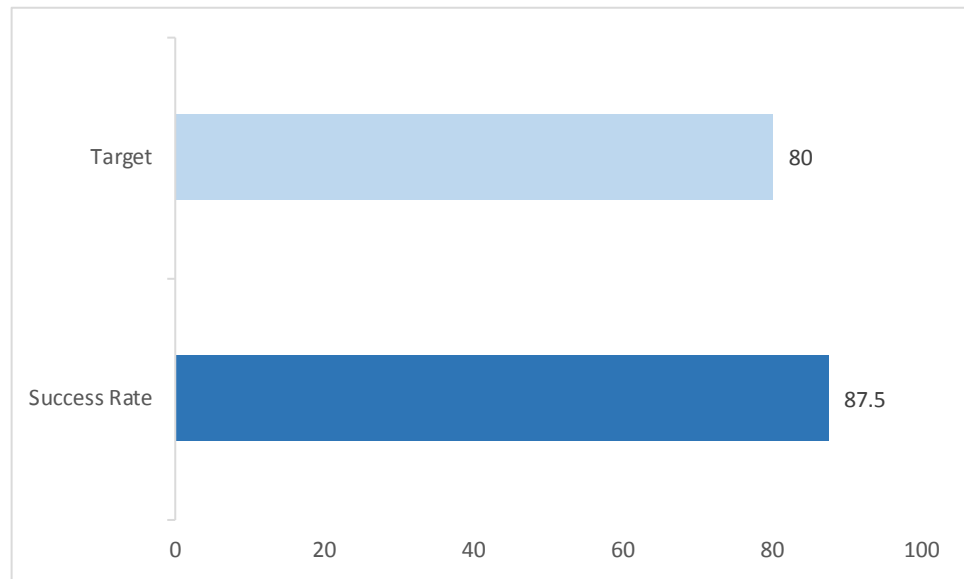


Assessment method: Project given in WELD C210

Date of last assessment: Fall 2016

PLO 3:

Recognize and interpret technical drawings in the planning and fabrication of drawings

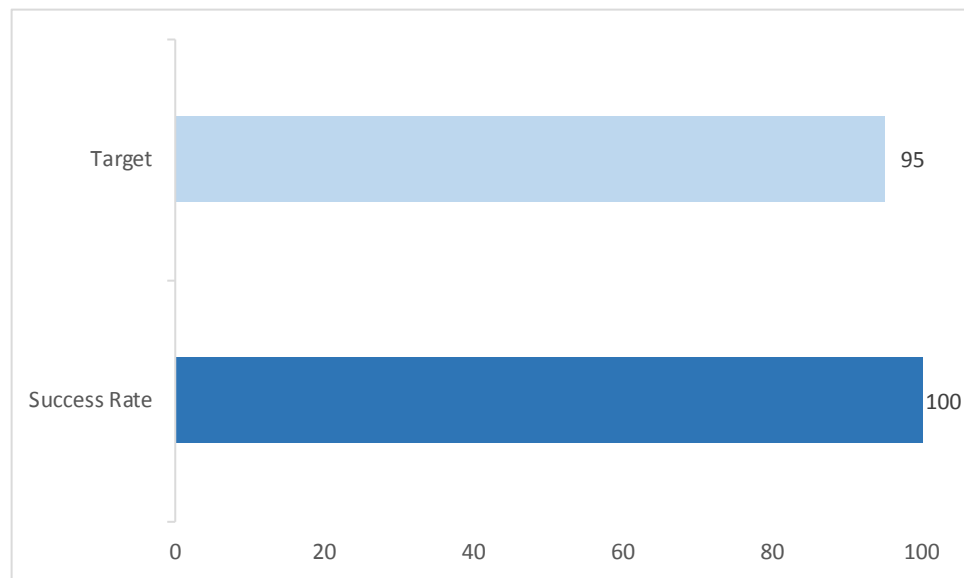


Assessment method: Exam given in DRFT C108

Date of last assessment: Fall 2016

PLO 4:

Demonstrate appropriate workplace safety policies and procedures during welding and fabrication of projects

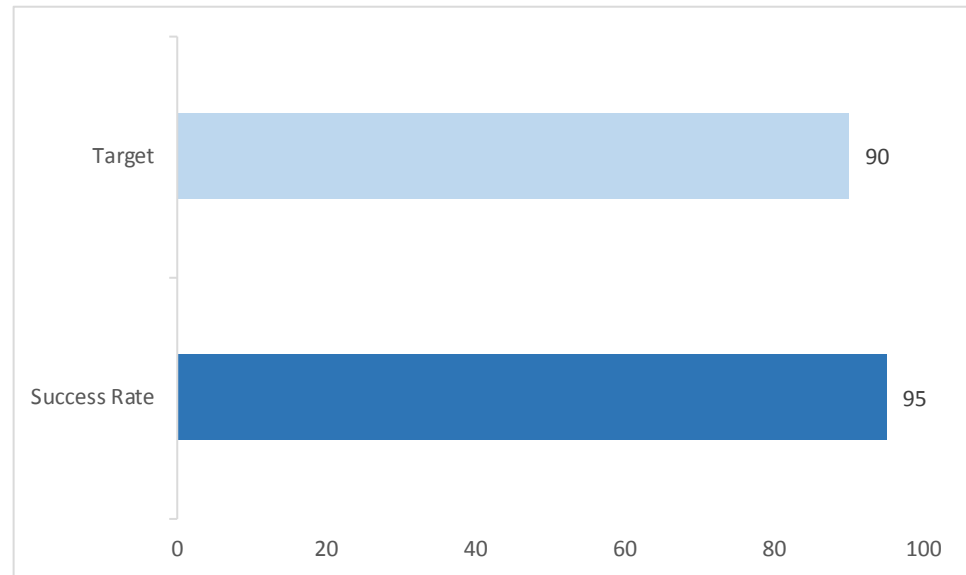


Assessment method: Exams given in WELD C101, C102, C200, and C203

Date of last assessment: Fall 2016

PLO 5:

Apply mathematical concepts to solve problems related to an industrial/technical environment



Assessment method: Exam given in INDE C060

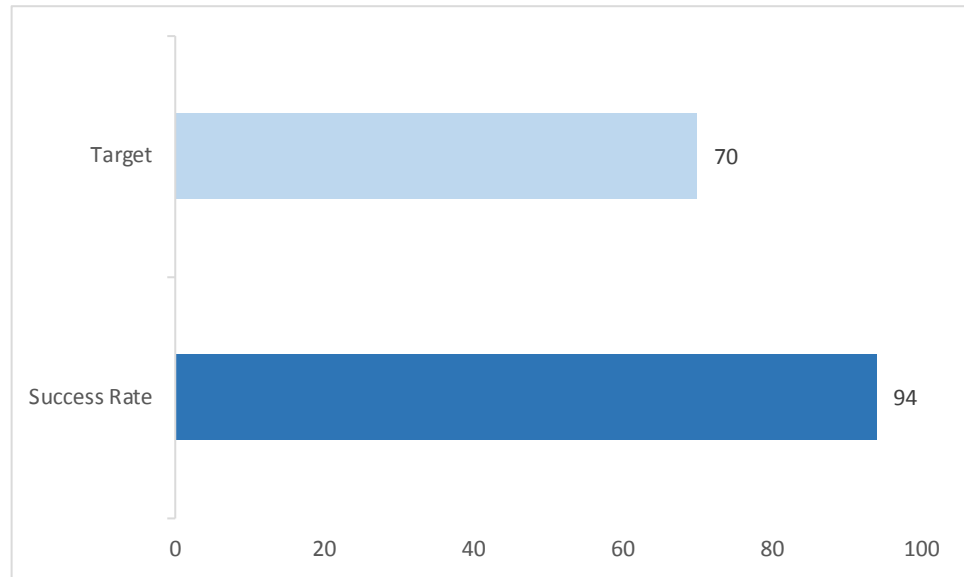
Date of last assessment: Fall 2016



Business AS Degree and Certificate Program Learning Outcome Assessments

PLO 1:

Explain the importance of the functional areas of business, business operations, business organizations, and business procedures.

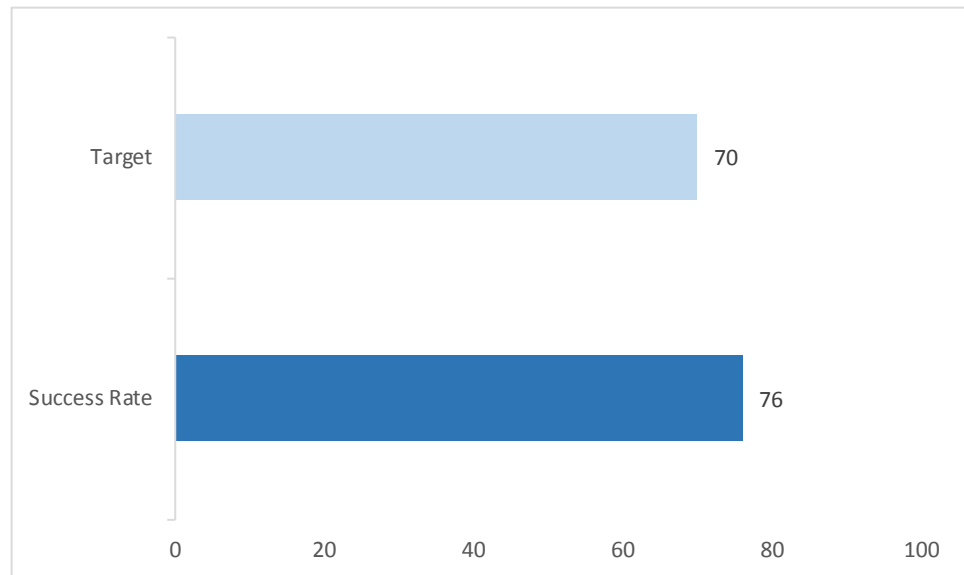


Assessment method: Exam scored by a rubric

Date of last assessment: Fall 2015

PLO 2:

Apply critical thinking skills (analysis, synthesis, and evaluation) to technical and economic issues in a business environment.

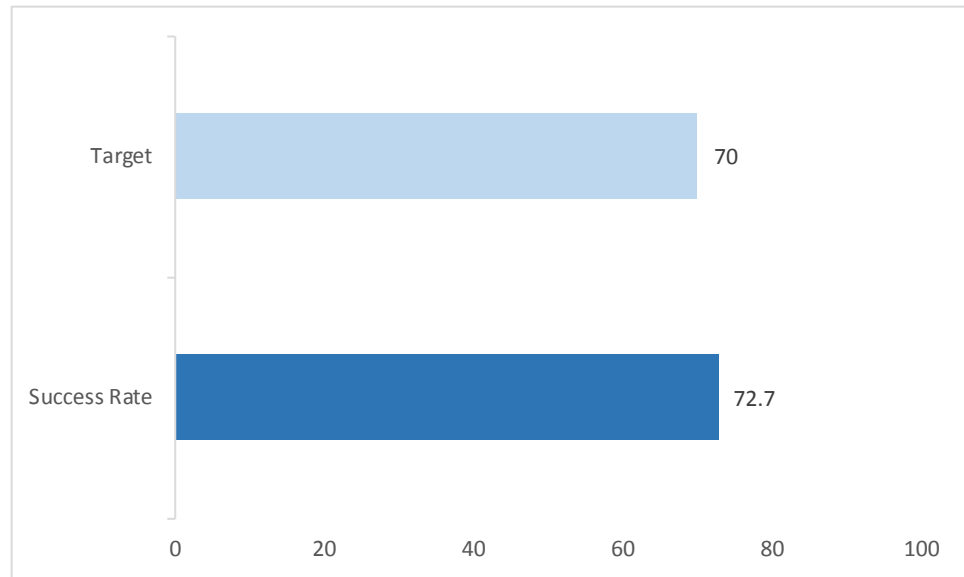


Assessment method: Exam scored by a rubric

Date of last assessment: Fall 2015

PLO 3:

Make legal and ethical decisions in a business context.

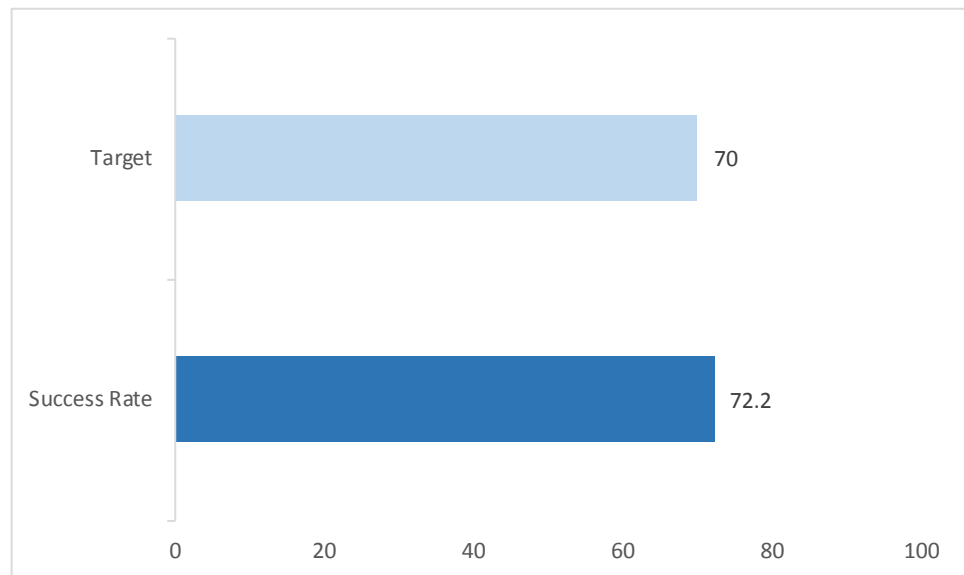


Assessment method: Exam scored by a rubric

Date of last assessment: Fall 2015

PLO 4:

Analyze the issues involved in operating a business in complex, diverse, and international environments.



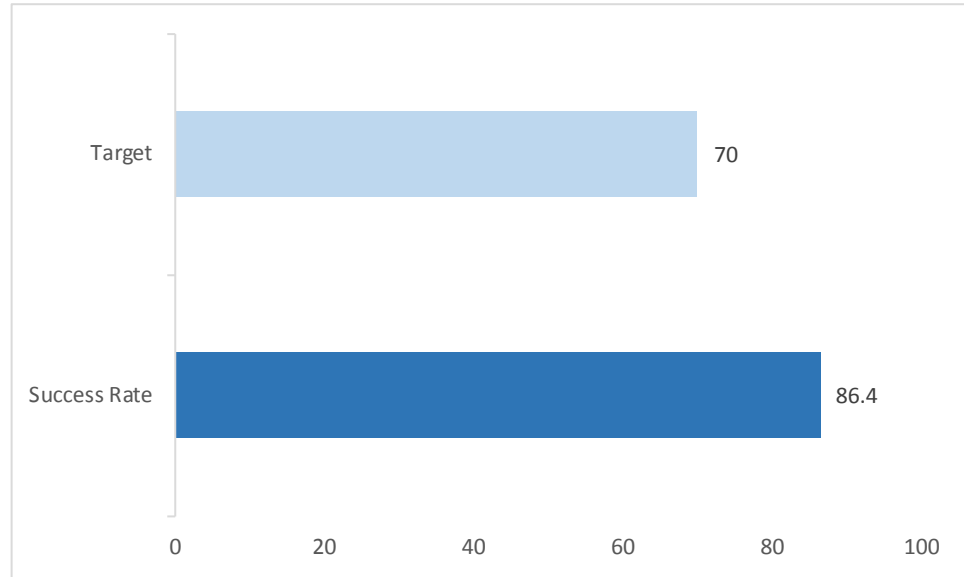
Assessment method: Exam scored with a rubric

Date of last assessment: Fall 2015



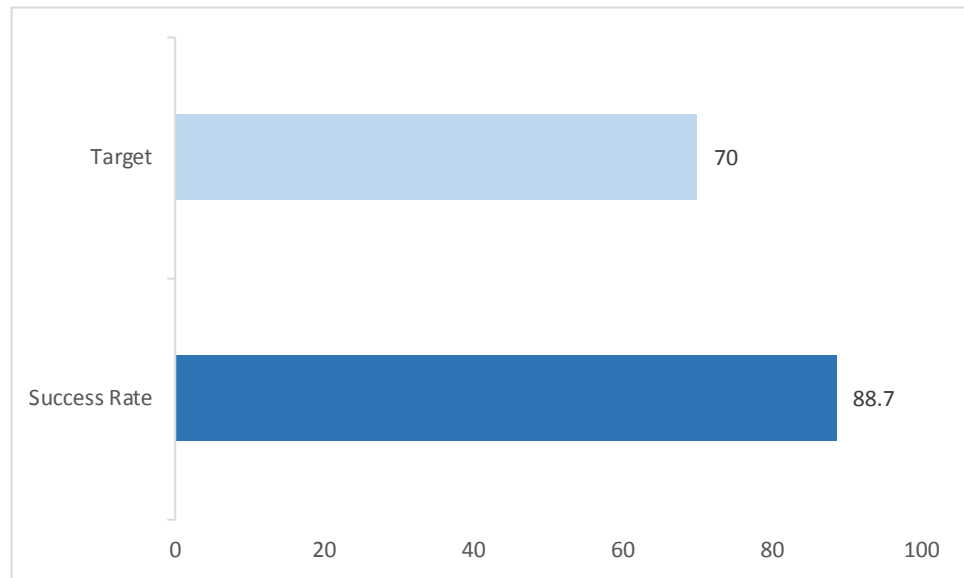
Mathematics AS-T Degree Program Learning Outcome Assessments

PLO 1: Use the Cartesian, polar, cylindrical, and spherical coordinate systems effectively



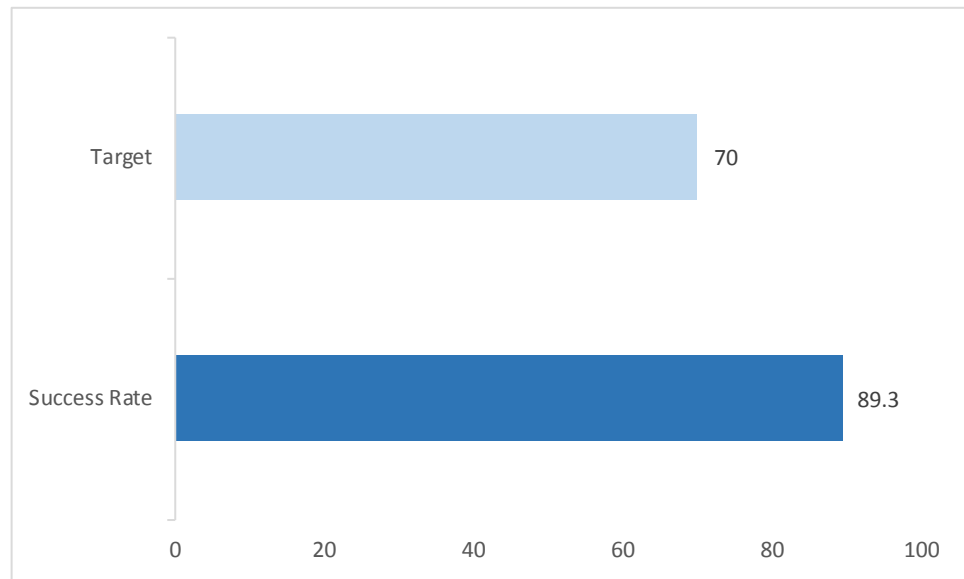
Assessment method: Exam
Date of last assessment: Spring 2016

PLO 2: Use scalar and vector products in applications.



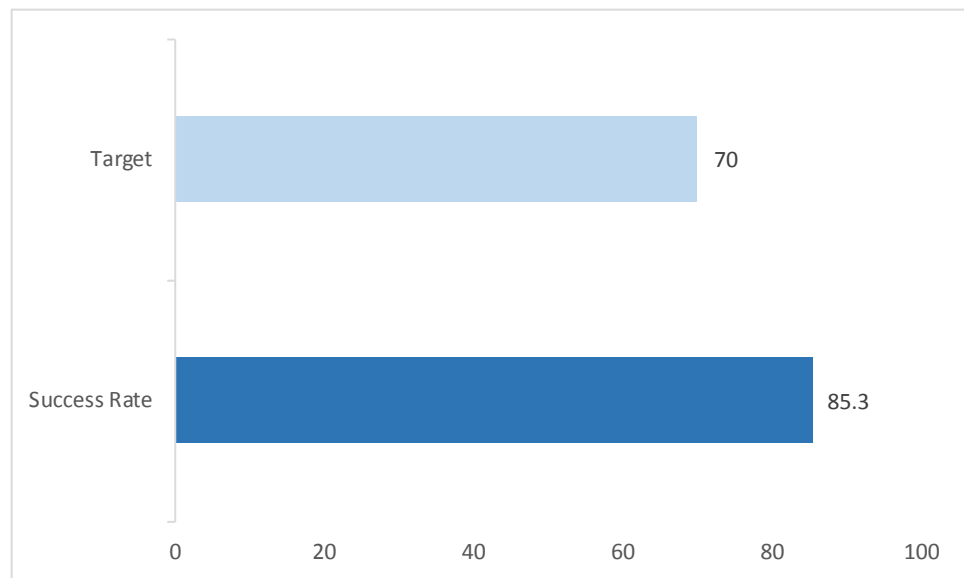
Assessment method: Exam
Date of last assessment: Spring 2016

PLO 3: Use vector-valued functions to describe motion in space.



Assessment method: Exam
Date of last assessment: Spring 2016

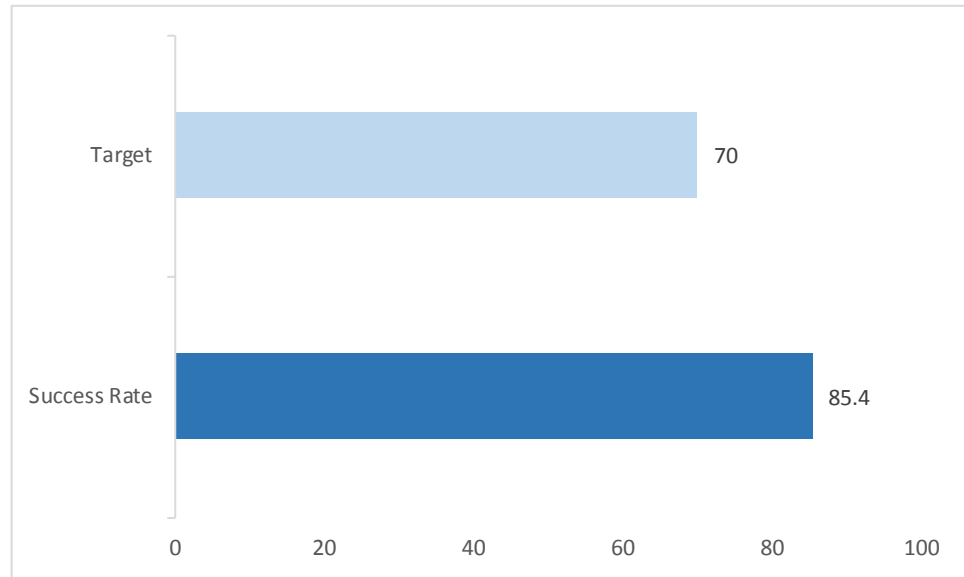
PLO 4: Extend the concepts of derivatives, differentials, and integrals to include multiple independent variables



Assessment method: Exam
Date of last assessment: Spring 2016

PLO 5:

Solve simple differential equations of the first and second order.

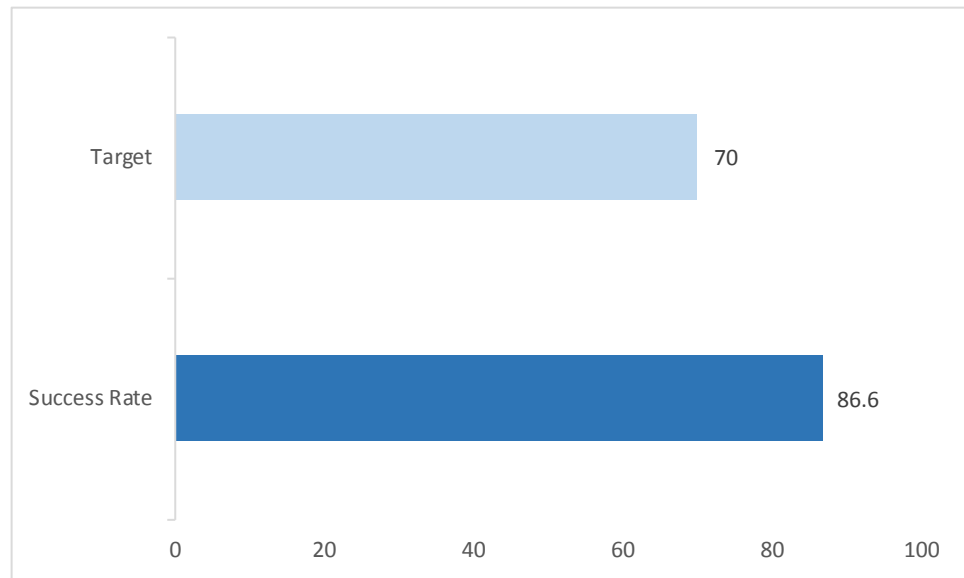


Assessment method: Exam

Date of last assessment: Spring 2016

PLO 6:

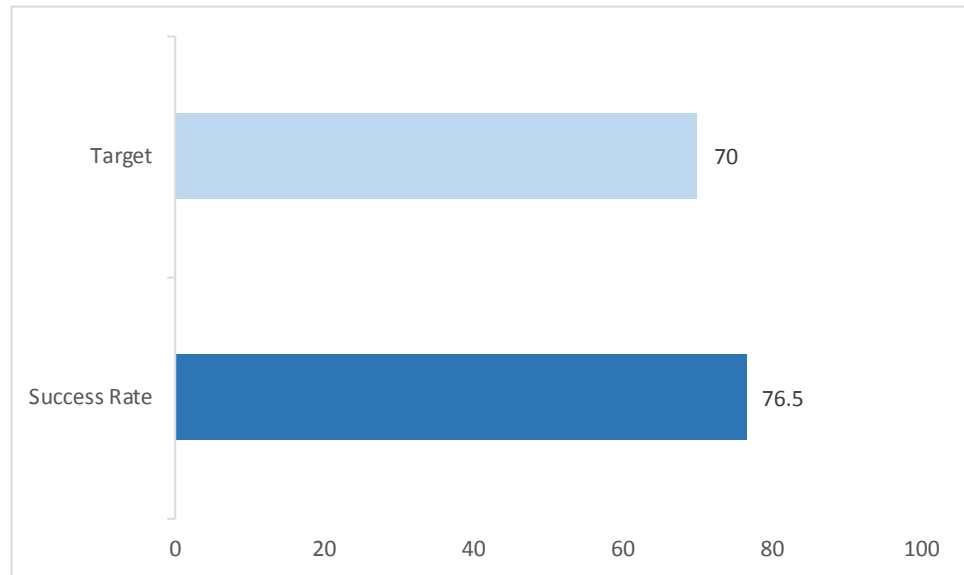
Analyze and model the behaviors of physical phenomena by applying advanced calculus concepts.



Assessment method: Exam

Date of last assessment: Spring 2016

PLO 7:
Apply broad
mathematical
concepts to
practical
applications.



Assessment method: Exam

Date of last assessment: Spring 2016