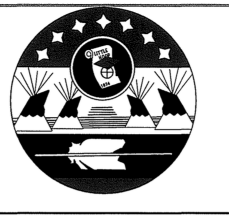
AUTOMOTIVE TECHNOLOGY PROGRAM REVIEW

Cankdeska Cikana Community College



CANKDESKA CIKANA COMMUNITY COLLEGE

Spirit Lake Dakota Nation

Program Review - AAS in Automotive Technology

Program Description

A. Role of the Program

a. The Automotive Technology program at Cankdeska Cikana Community College (CCCC) was designed to prepare graduates for careers in automotive service and repair. The Associate of Applied Science (AAS) degree was provided through a partnership with Lake Region State College (LRSC). Students were to take the general education requirements courses on the CCCC campus and take the automotive technology courses on the LRSC campus.

B. Current Staff

a. CCCC has never had a full or part time automotive technology faculty member. The automotive technology faculty were provided on the LRSC campus through the partnership.

C. <u>Program Productivity Summary</u>

- a. Enrollment in the automotive technology program has been zero the last 14 years (possibly someone was enrolled in 2005).
- b. There have been no graduates from the CCCC campus therefore the employment rate is 0%.
- c. No students from the CCCC campus have transitioned to a more advanced degree at this time.

D. Program Revenue

a. There has been no revenue created for the CCCC campus as there have been no students for the past 14 years.

E. <u>Program Budget</u>

a. There has been no budget created for the automotive technology program on the CCCC campus.

F. Advisory Team

a. No advisory team was ever set up on the CCCC campus for the automotive technology program.

Program Self-Evaluation

A. Faculty

a. No current faculty on the CCCC campus.

B. Student Relations

a. N/A

C. <u>Curriculum Content, Design, Delivery</u>

a. No curriculum has been set up on the CCCC campus, curriculum was set up by the LRSC faculty on the LRSC campus.

D. <u>Institutional Support</u>

a. CCCC supports the general education requirements with adequate facilities, equipment, and technology. However, CCCC does not support the automotive technology courses as this support comes from the LRSC campus.

E. Other

a. N/A due to zero enrollment for the last 14 years.

APPENDIX A

Program Demographics

1. Program Faculty: No faculty on the CCCC campus

2. Program Staff: none

3. Total Student Enrollment: 0

4. Ratio of Graduates to Majors: 0 graduates/ 0 majors

5. Courses offered by Semester: No automotive technology classes offered on CCCC campus.

6. Comparative Enrollment: No significant data

Program Evaluation and Review

Criteria	Program Exceeds Expectations	Program Meets Expectations	Program Needs Improvement	Program Does Not Meet Expectations
Sec II Enrollment	Increasing	Steady	Decreasing	Unsustainably Low
Sec III Quality of the Program as Determined from Assessment Information	The program's quality is substantial and notable.	The program's quality is substantial but could be strengthened through curricular and/or program enhancements, e.g. providing additional resources, adding or deleting courses	The program's quality could be strengthened through reconfiguration, e.g. substantial modification of the curriculum and the reorganization of faculty.	The program's quality and/or contribution to the institution is not substantial enough to justify its continuance
Sec IV Cost Effectiveness	Net Gain	Break Even	Net Loss	Unsustainable Losses
Sec IV Projected Occupational Need (Regional and State Level)	Large Need and Growth in This Area	Moderate Need	Minor or Low Need	No Clear Need for This Degree
Sec V Ability to positively impact CCCC's relationships, partnerships & alliances	Relationships are strong – benefits the overall mission of the college	Relationships, partnerships, and/or alliances could be developed to strengthen the program	Relationships, partnerships, and/or alliances need to be reconfigured in order to positively impact the college	Relationships, partnerships, and/or alliances are not positively impacting the college. The program's reduction or phase out would not adversely impact other programs.

The Curriculum Committee makes the following recommendation:

Recommend furlough due to no enrollment and no completions.

Follow up actions and timeline:

Completed Program Reviews Verification

Name of Program Reviewed: AAS Auto Mechanics	
Hall The	3-28-19
Director or Faculty of Record	Date of Review
Chrall	3-28-19
Curriculum Committee Chair	Date of Review
Academic Dean Mugers	3-28-19 Date of Review
Cyulhun In It	5-13-15
President (as appropriate)	Date of Review
Colla Brul	5/13/19
Chair CCCC Board of Regents (as appropriate)	Date of Review