



Internal Participants

Chase Budziak Dean of Instruction

Jescelynn Gibbons Associate Dean of Instruction

John Boesche Diesel Power Faculty

Donovan Flink Diesel Power Faculty

Catherine Macias Minutes

- I. Program Update – (Budziak & Flink)
 - a. Fall 2023 Enrollment
 - o College up 9.4% since last fall
 - o DPT down 01 credit hours (16.6%) since fall of 2022
 - b. Spring 2024 Courses (Budziak)
 - o DPT program has the capacity to serve 48 students (24 freshmen and 24 sophomores)
 - o One cohort of sophomores will be graduating with their certificate in Spring 2024
 - o Full cohort of freshman will transfer to sophomores.
 - o Diesel Power faculty are recruiting students for the program by visiting Kishwaukee Education Consortium and speaking with their high school dual credit students
 - c. Program Faculty Staffing (Boesche & Flink)
 - o There are three full-time diesel instructors

d. SkillsUSA & Student Update

- o In April, Kish's SkillsUSA chapter had 19 students qualify for the SkillsUSA Illinois State Leadership & Skills Conference Championship in East Peoria
 - x Students competed in Heavy Equipment Operation, Power Equipment Technology, and Diesel Equipment Technology
 - f Tyler Faber earned first place in Heavy Equipment
 - f Jacob Schmidt earned first place in Power Equipment Technology
 - f Warren Flink earned fifth place in Diesel Equipment Technology
 - f Schmidt earned first place overall and a state title
 - f Faber finished second place overall
 - f Ethan Gieseke earned third place overall
- o Advisory committee member Scott Kingren, from Vermeer Midwest, attended the SkillsUSA competition. He shared it is worth seeing for anyone able to make it.
- o Yearly cost for funding the SkillsUSA competition trip is around \$15,000

e. Facilities, Equipment, and Supplies (Boesche)

o Recent Donations

- x Vermeer Midwest donated a generous amount to offset some of the travel costs to attend SkillsUSA Competition
- x John Deere diagnostic software (Service Advisor) is up and running
 - o Steve Dellar from West Side Tractor was key in donating the software program. The program provides a data link to connect the program laptop to machines and access the programs within the construction equipment. Mike Read from AHW, LLC. aided in obtaining access the agricultural side of the program.
- x Rockford Mass Transit District donated parts for the transit bus
- x Remke's Garage donated a drive shaft one of the three trucks that have been previously donated by Meiborg Enterprises
- o Budziak shares with the committee that the college is in the beginning stages of updating the overhead lighting in the Diesel)8 (b (h)p.6 (ta)14 (g)dte)13 F (g) F (g) F

II. Employer Feedback & Discussion (Boesche & Flink)

a. Industry Update

- o The future of technology involves advancement in engine efficiency, emissions control, alternative fuels, and integration with emerging energy technologies
- o John Deere shared that they are looking for 30 different machine models with low carbon alternatives by 2026
- o These emerging energy technologies will result in a 40% savings in fuel

b. Promotional Materials (Budziak)

- o DPT Banner Project Budziak shared information about creating a banner that is 2 ft high x 6 ft to help promote the program, the industry, the network employers who support Kishwaukee DPT, offset SkillsUSA, and other student event costs

- o An employer monetary donation will be required; in return, employers will receive 5 laurel (nt) 0 Td [M(a)14 (na w 0.76)3 (nt)] 0 Td [(e)-1 ny, lot (na w 0.76-1 (trt)6 Td [

dmBa6ll005 Tw-4 (rn)n005 Twt wg aatuire1 a(e)-1 .5 0 Td [(D)-2 (PT