

- TMJ4 News Coverage of KUSD's [Youth Apprenticeship Program](#)
- Career and Technical Student Organization Competition Winners
 - [DECA International Qualifiers, Kenosha News Article, Social Media Post](#)
 - [SkillsUSA LakeView Gold Winners](#)
-

”

KUSD students have access to various dual credit courses outside of the ECCP and SCN programs to get a jumpstart on their post-secondary journey through UW-Parkside's PACC program, Gateway Technical College transcribed credit, and Carthage College's Educators Rising coursework. (Attachment B)

- Employability skills, and the soft/durable skills employers seek from their employees, are integrated into a variety of courses and lessons in our curriculum. Students begin learning basic social-emotional learning skills beginning in kindergarten and continuing through eighth grade utilizing the Second Step: Social-Emotional Learning program. At the high school level, students are able to enroll in specific courses related to employability skill development such as Employability Seminar and Employability Skills. Through our Career and Technical Education courses, students are engaged with employability skill development through real-world curriculum experiences.
- Students participating in the KUSD Career and Technical Education pathways have an opportunity to earn many different stackable industry-recognized credentials and certifications through their coursework. These certifications and credentials validate students' knowledge and skills helping them prepare for entry-level employment in high-skill, high-demand careers. (Attachment C)

- The Career and Technical Education career pathways available in the KUSD include:

- Advanced Manufacturing, [*State approved regional career pathway](#)
- Architecture & Construction, [*State approved regional career pathway](#)
- Arts, A/V Technology, & Communications, [*Locally developed career pathway](#)
- Business Management & Administration, [*State approved regional career pathway](#)

pathway E90 0 42_ 65 68 0 Td0DT1 F>7071_0 18>20 1B0 67



- Jeffery Elementary Community Day in partnership with the Kenosha Mayor's Office
- Family Education Programs focused on CTE pathways

Community partners interested in getting involved with the KUSD can contact Aaron Williams, Coordinator of Career and Technical Education, at awilliam@kUSD.edu

Grade Level Appropriate Career Readiness Activities and Career-based Learning Experiences

- Teaching staff utilize teacher generated career exploration activities, school and classroom career day visits, and counselor career discussions in conjunction with academic courses. In 4th and 5th grade, students have opportunities to discuss strengths and interests and how they may lead to future career choices. Social skills and behavior expectations related to obtaining and holding a career are highlighted during counselor lessons.

- Career readiness activities are also
 rebe hil

° t < @vannj t n | l yZjb ` @xftvZy

- @vannj Vn | l yZjnx y | uunx { aZ ° t < uxnVZyy Ut _njn, b ` {aZ Vnk uxZaZl ybZ yVannj Vn | l yZjb ` k nXZjb ` b Vj | Xb ` _n | xVnk unl Zl {y b Vj | Xb ` @vannj Vn | l yZjb ` V | xtb | j | k Sb Xb fX | Mly | XZl { ujMl l b ` SxZyunt ybZ yZxftvZySMl X yty{Zk y | uunx{° @Vnl X @Zu@vVj" k n{tlnl Mj 1ZMl b ` uxn` xNk 2O'aAMl X {aZ t 5?" <xntZV{ 2a'UYAMZ | {b9Zx, 2ab {aZ OB@ {n aZju y{ | XZl {y XZfZjnu y{nl ` ynVbVjZk n{tlnl MjZMl b ` yi bjy {aM MZ {xMlyZxMjZ UZ{, ZZl ZX | VMltnl SMZ ZxySMl X jbZ° AaZ ynVbVjZk n{tlnl MjZMl b ` V | xtb | j | k XZjbZxt y | uunx{y yi bj XZfZjnuk Zl { b ` nMlyZ{b ` Ml X ujMl l b ` S uxnUjZk ynjfb ` SMl X xZjMltnl yab U | bXb ` ° O'a b Vj | XZy, ZZl jt jZyynl yMl X ä'UY k nl {ajt jZyynl y° AaZ Xly{xb{ | {b9Zy Ml Nk fbnxt uZxMl X, 2ab {aZ ä'UY yVannj XM {aM Mjn, y Vn | l yZjnx y {n Zl ` MZ b ` ° t < MW{bftZy, 2a y{ | XZl {y° t n | l yZjnx y b {xnX | VZ _Nk bjZy {n {aZ l Zjln ujM_lnxk X | xb ` VMZZx Vnl fZxyMltnl Ml X yaM Z xZy | j {y _nxk {aZ ujM_lnxk X | xb ` k ZZ{b ` y, 2a _Nk bjZy°
- ' nXk MjNk fbnxt uZxMl Xy U | b{ b {n {aZ yVannj XM MZ | {b9Zx Ml ynk Z yVannj {n uxnftXZ VMZZx xZMl b Zyy MW{bftZy°
- OB@ y° VMZk b/Ml X t MZZx < jMl l b ` b _nxk Mltnl , ZUYtZ°

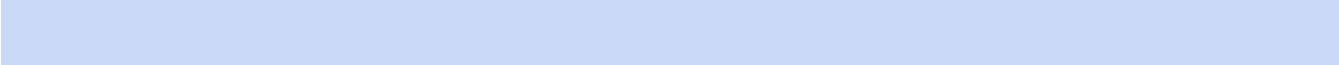


- 5 | xXb{xb{ aMj MuxnVZyy {n bXZl {bt Ml X uxnftXZ k nXb b Mltnl ySMWnk k nXMltnl ySnxZl aMl VZX y | uunx{ _nx VMZZx xZMl b Zyy MW{bftZy {n k Ml b bZuM{bVbMltnl n_ " l ` jbya 1ZMl ZxySy{ | XZl {y, 2a Ml ° 1 Xb fX | Mj " X | VMltnl < jMl 2° <ASnxy{ | XZl {y Ml'xyi n_l n{ ` xNk | Ml b ` °
- 5 | xXb{xb{ b ujZk Zl {y yuZVbV y{xMZ ` bZy {n Vnk k | l bMZ, 2a y{ | XZl {yS_Nk bjZy Ml X VMZ ` bZxy n_ " l ` jbya 1ZMl ZxySy{ | XZl {y, 2a Ml ° 1 Xb fX | Mj " X | VMltnl < jMl 2° <ASMl Xnxy{ | XZl {y Ml'xyi n_l n{ ` xNk | Ml b ` Mln | { VMZZx xZMl b Zyy°
- 5 | xXb{xb{ k MZy Ml Z_nx{ {n yZZi n | { XbZxyZ Vnk k | l 2tSb X | y{xtSMl X ab aZxZX | VMltnl uäZab aZMl'xyi 5 1 Tf () Tj 005 B G j Q l C k h f (n i y ° e 2 ° 0 p T P l , 2 B D C T D < 0 1 0 0 5 B O O K 1 0 5 b



o " b ` l ž byMljbłt?Zyn| xVZ t Zl {Zx

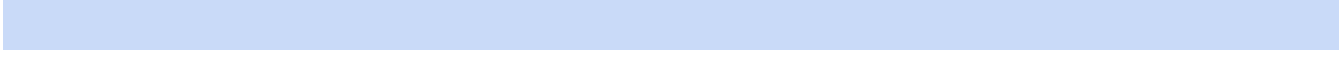
- t n|l yZjnxymix {ZNVab` y(M_, nxi VhjjMlhxMlbfZjt , lřa yuZVbVjZX| VMlbnl y(M_ {n Zl y| xZ y(| XZI {y , lřa * <yMz ybl ZX | u _nx {aZ VhxxZV{ MlX MlhxnuXbMz VjMyZy^a
- ' Ml bjt MlX y(| XZI { k ZymZyMz unxfbZX b X| MjM` | MZ , aZl ZfZx unyybVjZ b Vj| Xb` {xMl yjMlbnl yZxVbZyU| b{ b {n l Zjjn {n y| uunx{ k | j{b{ ` | MjZMl Zxy^a
- AaZ OB@ AxMlylbnl AZMl any{y{ , n Ml | MjZfZl {y {n Vhl l ZV{ y(| XZI {y MlX _Ml bVZy {n Vhk k | l bjt xZyn| xVZy MlX uny{yZVhl XNlt nu{bnl y^a AaZ AxMlylbnl " ..un yaMzYb _nxk Mlbnl Mbn| { l MfbMlbn ` y| uunx{y b VhjjZ` ZSMluxZl {bZyabwysMlX Zk ujnTk Zl {y| uunx{y^a 3MfbMlbn ` {aZ' | { | xZ yaMzYb b _nxk Mlbnl xZ` MlXb` Vhk k | l bjt y| uunx{ySMj{Zxl MZ VhjjZ` Z un` xMl ySMlX Ml| j{ un` xMl y _nx b Xbfb| Mjy , lřa XbMljbłtZy^a



@| XZI {y b ` xMzYá'ÜY aMfZ MWZyy {n l Zjjn njjZ` Z l t MZZx?ZMl Zyyyn_f, MZ^a Aaxn| ` a l ZjjnSy(| XZI {y MZ MljZ {n Vhk ujZ{Z k Ml t n_ {aZ VMZZxjZyynl y MlX Ml{bVbZy uxZfbn| yjt XbV| yyZX^a } b a yWannj y(| XZI {y MZ Mjyn MljZ {n Z. ujnXZ yVanjMlyabu nuunx{ | l bZySVhjjZ` ZySMZZxySMlX yZl X {aZb {xMl yVxw{y {n uny{yZVhl XNlt b y{b| {bnl y Mj {axn| ` a {aZ ujM_nxk ^a



Aaxn| ` a MlXZk b/ MlX VMZZxujMl l b` MlX {aZ t MZZxMlX AZVal bVj" X| VMlbnl un` xMl \$, Z aMfZ unxfbZX y(| XZI {y , lřa k Ml t Xb_ZxZl { nuunx{ | l bZy {n Z. uZxZl VZ MlXZk b/ MlX VMZZxMl{bVbZy aZjub` {n ` | bZ {aZk {n _| { | xZ y| WZyy^a H Z aMfZ , nxaMz h VZ Zk uZxZl VZ MlX! XNlt Q G q Q a Z b , ü! 76 d1 k Q G p Àl



-
- Transcribed Credit with Gateway Technical College
 - Advanced Accounting Honors
 - AP Computer Science Principles
 - Business and Personal Law
 - CAD Solids
 - Career Foods
 - Child Development 1
 - Child Development 2
 - Civil Engineering and Architecture
 - Computer Aided Design-Beginning
 - Computer Applications
 - Computer Applications for Business
 - Computer Integrated Manufacturing
 - Construction Systems 2
 - Culinary Skills
 - Digital Electronics
 - Early Childhood Education
 - Engineering Design and Development
 - Fundamentals of Engineering/Manufacturing
 - Industrial Internet of Things
 - Interior Design 1
 - Interior Design 2
 - Introduction to Engineering Design
 - Introduction to Industrial Control Systems
 - Introduction to Industrial Robotics
 - Introduction to Mechatronics
 - Java Programming 2 Honors
 - Marketing
 - Personal Finance
 - Welding
 - Advanced Standing with Gateway Technical College
 - Introduction to Medical Terminology
 - Contract for Service Dual Credit with Gateway Technical College
 - Certified Nursing Assistant
 - CNC Machining Technology
 - Computer Programming C
 - Databases
 - Foundations of CNC Machining
 - Front-End Development with Angular
 - Fundamentals of Blueprint & Safety
 - Game Programming
 - Gauging and Quality Control
 - Industrial Controls for Maintenance
 - Intro to DB Concepts
 - Javascript
 - Mechanical Skills for Tech
 - Mechanical Skills I
 - Metal Fabrication I
 - Mobile Game Programming
 - Multiple High School Academies
 - Pneumatics/Hydraulics
 - Programming in Python

- Web Programming
- Web Programming Advanced
- Weld Printreading & Fabrication Procedures
- Parkside Access to College Credit (PACC)
 - AP Calculus AB
 - AP Statistics
 - AP US History
 - Digital Productions 2
 - Education PsychchhcAB
EP

| | | | | | |
|--|------|------|------|------|-----|
| | | | | | |
| | | | | | |
| | N/A | 994 | 981 | 1017 | |
| | N/A | 869 | 669 | 863 | |
| | 752 | 955 | 787 | 828 | |
| | 850 | 943 | 848 | 798 | |
| | 1602 | 3761 | 3285 | 3506 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | 1177 | 1343 | 1311 | 1268 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | 16 | 11 | 19 | 11 | 6 |
| | 27 | 40 | 46 | 40 | 25 |
| | 17 | 9 | 11 | 13 | 24 |
| | 5 | 6 | 5 | 5 | 2 |
| | 5 | 10 | 5 | 9 | 14 |
| | N/A | N/A | N/A | N/A | 1 |
| | 5 | 4 | 6 | 6 | 10 |
| | 2 | 1 | 1 | 2 | 0 |
| | 45 | 42 | 59 | 33 | 49 |
| | 2 | 1 | 4 | 1 | 2 |
| | N/A | N/A | N/A | N/A | 6 |
| | 6 | 5 | 7 | 6 | 7 |
| | 9 | 3 | 9 | 6 | 5 |
| | 139 | 132 | 172 | 132 | 151 |
| | | | | | |
| | | | | | |
| | | | | | |
| | 199 | 165 | 188 | 188 | |

| | | | | | | |
|----------|---------------|----------------------------|-----------------------|-----|-----|--------------------------|
| | | | | | | |
| 11/16/23 | CSR Hosted | Cooking with Chef Kyle | CTE pathways | 35 | 35 | |
| 11/28/23 | CSR Hosted | Pump up the volume | CTE pathways | 19 | 20 | |
| 4/17/24 | CSR Hosted | Reality Check | Financial Literacy | 12 | 22 | 8 HS volunteers |
| 4/16/24 | CSR Hosted | Blast Off with LakeView | Physics | 20 | 22 | |
| 5/20/24 | CSR Hosted | Build It! | CTE pathways | 20 | 20 | Future date/estimated |
| | | | | | | |
| | | | | 106 | 119 | 225 |

** Attendance is based on capacity of the room/program