

The WAVE



MIAMI VALLEY
TECHPREP
CONSORTIUM

Sinclair Community College Named Ohio Affiliate for National Pre-Engineering Program

Project Lead the Way (PLTW), a national alliance for pre-engineering programs, has named Sinclair Community College its state of Ohio affiliate. Sinclair is one of only two community colleges chosen as PLTW state affiliates (with South Seattle Community College in Washington being the second). Other PLTW affiliates include Purdue, Duke, and Arizona State Universities.

Project Lead the Way enhances existing Tech Prep programs by forging partnerships among public schools, institutions of higher education, and the private sector. Its purpose is to increase the quantity and quality of engineers and engineering technologists graduating from the nation's educational system. PLTW's four-year comprehensive curriculum, offered free to participating districts, is now active in high schools and middle schools in 39 states.



As the Ohio affiliate, Sinclair will conduct a summer training institute for teachers, a counselor's workshop, and certification visits for existing PLTW programs. Sinclair will also provide assistance to schools beginning PLTW programs and ongoing support for involved schools.

This summer, Sinclair is offering Principles of Engineering and Introduction to Engineering Design from August 1-13. A complete listing of other states' summer institute offerings is available on the Project Lead the Way web site at www.pltw.org.

Ohio has over 800 high schools, and PLTW wants to interest each one in participating in the project. "We see almost unlimited potential for Project Lead the Way in Ohio," said Monica Pfarr, PLTW's Ohio Affiliate Director. "We expect to see huge growth in our state in the coming years."



Tech Prep Students—**Start Your Engines!**

On Friday, March 12, more than one hundred high school juniors from seven Engineering Technology Tech Prep programs, gathered at the AIM Center at Sinclair Community College. They worked in teams to solve a creative engineering design problem.

The students were given a mixed bag of hardware, plastic erector sets, office supplies, and tools that were used to design, build, and test a self-propelled, land-based vehicle. Upon completion the vehicle needed to maintain contact with the ground and transport a ping-pong ball a minimum of twenty feet—ending up in a specified target area. Judges awarded points based on multiple criteria including functionality, quality and durability, design creativity, ease of assembly, and the number of component parts used.

The students worked for two hours in teams of four to six. Together they discussed and planned, sketched, constructed, and tested their vehicles. Each team's vehicle was unique. Besides the motor and battery supplied in their kit, a variety of parts including rubber bands were used to launch and power their vehicles.

The Fairborn, Stebbins, and Patterson Career Center teams came in first, second, and third place with total points. The Miami Valley Career Technology Center team won the award in the design category.

Positive feedback from students and instructors prompted the Engineering Technology Cluster Committee at Sinclair to slate the event as an annual one. Instructors — look for a design challenge next year for your junior students!

Statewide Tech Prep College Performance Data Released

The Ohio Board of Regents (OBOR) has released statewide tracking data on the performance of Tech Prep students at public colleges and universities throughout Ohio during the 2002–03 academic year. The data, collected through OBOR’s Higher Education Information (HEI) system, show figures for transition to college and compare remediation rates for Tech Prep and same-age non-Tech Prep students attending the primary post-secondary institution within their local Tech Prep consortium. The primary post-secondary institution within the Miami Valley Tech Prep Consortium is Sinclair Community College.

The HEI data reported a statewide headcount of 704 college-level students coming from within the Miami Valley

Tech Prep Consortium, 585 of which were attending college at Sinclair Community College. The comparison of non-remediation rates between the Tech Prep and same age non-Tech Prep students at Sinclair Community College revealed significant differences, with 11% of the Tech Prep students in remedial math compared to 36% of their non-Tech Prep peers. The data further showed 12% of the Tech Prep students in remedial English compared to 33% of their peers. These comparisons parallel those of two previous studies by Sinclair’s Department of Institutional Planning and Research in 2000 and 2001.

For report copies contact Ron Kindell at ronald.kindell@sinclair.edu.



Welcome **Jammie Schneider!**

MVTPC is pleased to announce the addition of Jammie Schneider as our new information technician. Jammie's main responsibility for the Consortium is managing all of our Tech Prep databases and entering data into a number of different systems.

Jammie has been with Sinclair Community College since November of 1997. She began as an acquisition assistant focusing on database management. In October of 1998, she accepted the position of advertising assistant for Sinclair's marketing manager. Her responsibilities included assisting in career fairs and recruitment activities, laying out and creating ads, and researching materi-

als and photographs for advertising. In September of 2000, she accepted a position as the Sinclair Enrichment Center secretary. While there, she performed database management functions, created presentations and reports, and facilitated training initiatives on new systems.

Jammie received her A.S. in Business Management from Sinclair Community College in 2000. Outside of work her interests revolve around her son, seven-year-old Jacob, and their 16-month-old dog, Bear. Jammie looks forward to working with all of our Consortium partners in the coming months.

2004 TECH PREP SHOWCASE

The 2004 Miami Valley Tech Prep Showcase was the largest in the contest's eight-year history. Forty-eight Miami Valley teams competed on March 4 at the district level competition held in the Great Hall of Building 12 at Sinclair Community College. Teams entered one of eight categories: Allied Health Technologies, Automotive Technologies, Biotechnology, Business Technologies, Digital Design Technology, Engineering Technologies, Environmental Technologies or Information Technologies. First and second place teams in each category qualified to advance to regional competition on March 17 at Middletown where they competed against winners from Greater Cincinnati, Clark County, and Upper Miami Valley. Business and industry partners serving as district showcase judges included representatives from the Wright-Patterson Air Force Base, Cargill, Inc., the Iams Company, Wright-Patterson Educational Outreach Office, Kodak Versamark, Inc., Dayton Access TV, NCR, Eurand, Rogosin Institute, Community Blood Center/Community Tissue Services, American Red Cross, Crossbridge Communications, Hollandays Publishing, Montgomery County Medical Reserve Corps., LexisNexis, R. Althaus—consultant, and the Dayton Area Chamber of Commerce. The first and second place district winners were honored at the Tech Prep Executive Luncheon on April 29 at Sinclair Community College.



The following list honors the efforts of all who participated in this year's competition.

Project: Breaking Through Classroom Stressors

Butler Technology and Career Development Center/D. Russel Lee
Teacher: Roslyn Ginter
Students: Sara Benagh, Shanee Collins, and Amber Wood

Project: Generation "Supersize It": The Real Cost

Kettering Fairmont High School, Teacher: Diane Patterson
Students: Shayleen Morris and Erika Roark

Project: STAND

Miami Valley Career Technology Center, Teacher: Ann Patton
Students: Amber Hyland and Sheena Woodruff

Project: Educating Everyone In First Aid Is Essential

Miami Valley Career Technology Center, Teacher: Ellen Elliott
Students: Ashlee Dunham, Emily McCall, Brittani Pratt, Kim Powell, Amber Stanuszek, and Megan Watkins

Project: Sports Medicine

Patterson Career Center, Teachers: Haydee Davis & Niki Ross
Students: Dreama Ringler and Erin Smith

Project: PKU

Patterson Career Center, Teachers: Haydee Davis & Niki Ross
Student: Joseph Bertke

Project: Shaken Baby Syndrome: A Cry For Help

Stebbins High School, Teacher: Sally Andrews
Students: Jessica Blair, Miranda Miller, and Brittany White

Project: Got Soap?

Stebbins High School, Teacher: Sally Andrews
Students: Rachelle Houser, Kristen Marra, and Uswa Shahzad

Project: Differential Power Flow

Butler Technology and Career Development Center/D. Russel Lee
Teacher: Melvin Shelton
Students: Evan Haid, Steve Morris, Devin Huff, and Charles Amann

Project: Your Vehicle Is Communicating! Are You Listening?

Greenville High School, Teacher: Jim Anderson
Students: Zack Bolin, Nick Combs, Matt Obringer, and Nathan Zerke

Biotechnology Project: Aquatic Eaters and Feeders

Butler Technology and Career Development Center/
Talawanda High School, Teacher: Dan Prochaska
Students: Justin Abney, Amanda Beckett, Holly Craig, Rob Crichton, Brittany Jones, Jonathon Jones, Courtney Napier, Erin Strong, and Ashli Williams

Project: Today's Research – Tomorrow's Cures

Butler Technology and Career Development Center/
Talawanda High School, Teacher: Dan Prochaska
Students: Patrick Day, Brad Fields, Cynthia Francis, Michael Johnson, Trace McGinley, Arianna Proffitt, and Brittany Reffitt,

Project: Field of Dreams

Centerville High School, Teacher: Marc Cary
Students: Hillary Bennett, Bill Broach, Mark Loges, Dan Ploss, and Jessica Vitiello

Project: Identifying Blood

Colonel White High School, Teacher: Lee Benson
Students: Carrington Dammons, Tishera Erwin, Tamiracle Ezell, Tiffany Mallory, Larry Scott, and Lashonda Scott

Project: Artificial Insemination

Colonel White High School, Teacher: Lee Benson
Students: Ashley Cantrell, Tierra Connors, Britney Leavelle, James McCombs, and Natalya McKinney

Project: Unveiling Drosophila

Kettering Fairmont High School, Teacher: Amanda VanDyke
Students: Tonya Dean, Cindi Drerup, Leah Lancaster, Brandon Parworth, Jessica Schenck, and Sarah Scroggy

Project: Forensic Frenzy

Kettering Fairmont High School, Teacher: Amie Baily
Students: Daniel Hellmund, Clayton Hunt, Brian Klaben, Huan Lin, and Steven Pollock

Project: The Bentley Crime

Springfield North High School, Teacher: Sharon Riley
Students: Justin Anderson, Christina Cross, Sarah Hampton, David Hardamon, Justin Harvey, Aaron Hutchison, Cherish Lytle, and Megan McMahon

Project: Agricultural Biotechnology Applications in our Community

Springfield North High School, Teacher: Sharon Riley
Students: Erika Berry, Kristen Linardos, and Kellie Pearson

Project: 6866

Springfield South High School, Teacher: Steve Bleything
Students: Sylvia Amador, Dorian Jones, Kenny Koepnick, Brittney Padgett, Anthony Parkison, Rose Stiles, and Miranda Wilson

Project: Sick Building Syndrome

Springfield South High School, Teacher: Rachel Sanders
Students: Jessica Carter, Pamela Cooper, Brandon Curtis, Brittani Lewis, and Melissa Pullen

Project: Presentation Management

Centerville High School, Teacher: Karen Wood
Student: Jane Crews

Project: Marketing A New Product Internationally

Centerville High School, Teacher: Karen Wood
Students: Justin Cornelius, Joseph Mack, and David Surovec

Project: Business Plan & Web Site

Greene County Career Center, Teacher: JoAnne Hodgson
Students: Jason Barber, Kerry Bouffieux, Jackie Cournoyer, Todd George, Jeff Hoefler, Abby Strauser, and Tara Thompson

2004 TECH PREP SHOWCASE Continued

Project: **The Physical Route**

Miami Valley Career Technology Center
Teachers: Norma Kamerer and Beth Kessler
Students: Andrea Moyer and Amy Thompson

Project: **The Mad Moo**

Miami Valley Career Technology Center, Teacher: Norma Kamerer
Students: LaKiesha Heard and Ashley Miller

Digital Design Project: **Talawanda Braves Hockey**

Butler Technology and Career Development Center/
Talawanda High School, Teacher: Joe O'Flynn
Students: Josh Rogers and Rick Yerigan

Project: **Oxford Community Skate Park**

Butler Technology and Career Development Center/
Talawanda High School, Teacher: Joe O'Flynn
Students: Kevin Cady, Bruce Hesson, Tara Osborne, and Scott Zink

Project: **Ewart Joins Interactive Media**

Greenville High School, Teacher: Cliff Bowman
Students: Candace Bettinger, Chris Fair, Steven Gerace, Kyle Harris, and Eric Kaiser

Project: **Purrr-fect Attendance**

Kettering Fairmont High School, Teacher: Mary Tyler
Students: Andy Bane, Justin Reigelsperger, and Andy Sharpe

Project: **Careers in Design**

Miami Valley Career Technology Center, Teacher: Donita Massing
Students: Megan Constable, John Eifort, Platini Mehaffey, Melissa Porter, and Ryan Walker

Project: **Production of a Television News Package**

Miamisburg High School, Teachers: Tim Fries and Steve May
Students: Healthier Bodine, Adam Cobb, Megan Dobrick, Sam Gore, Brent Hausfeld, Cody House, Kristy Kline, Laura Marczika, Lauren O'Donnel, Aaron Price, Jake Robinson, Daniel Skeans, and Jed Woldridge

Project: **This Could Be You**

Patterson Career Center, Teacher: Deborah Pittstickr
Students: Matthew Parker and Taniqua Reid

Project: **Rapid Prototyping**

Centerville High School, Teacher: Dan Stacy
Students: Ryan Foersthofel and Cody Schneider

Project: **Statistical Process Control**

Centerville High School, Teacher: Dan Stacy
Students: Kevin Kohls, Kerry Korte, and Brian Moore

Project: **Urban Business Design**

Dayton Public Schools, Teacher: David Andrews
Student: Shawn Thomas

Project: **Robotic Work Cell**

Greene County Career Center, Teacher: Bob Kaiser
Students: Josh Aldrich and John Burt

Project: **Tech Fest Recruitment**

Kettering Fairmont High School, Teacher: David Lord
Students: Dustin Haley, Adam Holley, and Barin Kern

Project: **Soaring Above**

Stebbins High School, Teacher: Jim Prater
Students: Dan Drake, Kyle Kadrovach, and Ian Lochner

Project: **Blasting Beyond**

Stebbins High School, Teacher: Jim Prater
Students: Shorey Pyles, Ryan Roybal, and Ryan Temple

Project: **Management Techniques of Bush Honeysuckle**

Centerville High School, Teacher: Robert Erwin
Students: Zach Carlson, Jenna Erwin, Shana Gardner, Molly Hamilton, and Jamie Middleton

Project: **Correlations Between Soil Quality and Green Bean Growth**

Centerville High School, Teacher: Robert Erwin
Students: Amber Adcock, Greg Feustel, Natalie Giambroone, Anne Tharp, and Andrew Young

Information Technology Project: **Cisco Crime Scene Investigators**

Belmont High School, Teacher: C. Carlene Blake
Students: Chris Anders, Donald Crosthwaite, Adam Triplett, and April Wells

Project: **PC's for Latchkey Kids**

Centerville High School, Teacher: Christine Yokajty
Students: Nick Bee, Brandon Burke, Justin Going, Jim Gruden, & Greg Hall

Project: **Lollipop Fundraiser Inventory Tracking System**

Centerville High School, Teacher: Christine Yokajty
Students: Tom Baygents, Alex Mach, and Chad Sowald

Project: **Network Streaming**

Greene County Career Center, Teacher: Dean Gibney
Students: Wes Dorman, Ron McDowell, Andy Read, Chris Richardson, and Tim Shepherd

Project: **Fairmont High School Tech Support**

Kettering Fairmont High School, Teacher: Chris McVicar
Students: Scott Frances, Nathan Miller, William Rillo, and Weston Smith

Project: **Core Conversion: Evolution of the Modern Network Core**

Springboro High School, Teacher: David Cairn
Students: Tom Hanby and Randi Warner

2004 TECH PREP SHOWCASE WINNERS

Congratulations to the 2004 Tech Prep Showcase Winners!

Allied Health



Regional Winner/District Winner

Project: **Generation "Supersize It": The Real Cost**

Kettering Fairmont High School, Teacher: Diane Patterson
Students: Shayleen Morris and Erika Roark (l. to r.)



Regional Runner-up/District Runner-up

Project: **Got Soap?**

Stebbins High School, Teacher: Sally Andrews
Students: Rachelle Houser, Kristen Marra, and Uswa Shahzad (l. to r.)

Automotive



Regional Winner/District Winner

Project: **Your Vehicle Is Communicating! Are You Listening?**

Greenville High School, Teacher: Jim Anderson
Students: Matt Obringer, Nick Combs, Nathan Zerkle,
and Zack Bolin (l. to r.)



District Runner-up

Project: **Differential Power Flow**

Butler Technology and Career Development Center/D. Russel Lee,
Teacher: Melvin Shelton
Students: Charles Amann, Evan Haid, Devin Huff, & Steve Morris (l. to r.)

Biotechnology



Regional Winner/District Winner

Project: **Field of Dreams**

Centerville High School, Teacher: Marc Cary
Students: Mark Loges, Jessica Vitiello, Bill Broach, Hillary Bennett,
and Dan Ploss (l. to r.)



Regional Runner-up/District Runner-up

Project: **Unveiling Drosophila**

Kettering Fairmont High School, Teacher: Amanda VanDyke
Students: Jessica Schenck, Sarah Scroggy, Tonya Dean, Leah Lancaster,
Cindi Drerup, and Brandon Parworth (l. to r.)

Business



District Winner

Project: **Business Plan & Web Site**

Greene County Career Center, Teacher: JoAnne Hodgson
Students: Kerry Bouffieux, Abby Strauser, Jason Barber, Todd George,
Jackie Cournoyer, Tara Thompson, and Jeff Hoeffler (l. to r.)



Regional Winner/District Runner-up

Project: **Marketing A New Product Internationally**

Centerville High School, Teacher: Karen Wood
Students: Joseph Mack, Justin Cornelius, and David Surovec (l. to r.)

2004 TECH PREP SHOWCASE WINNERS

Congratulations to the 2004 Tech Prep Showcase Winners!

Digital Design



Regional Winner/District Winner

Project: **Production of a Television News Package**

Miamisburg High School, Teachers: Tim Fries and Steve May
Students: Back row – Aaron Price, Heather Bodine, Laura Marczika, Cody House, Lauren O’Donnel, Kristy Kline, and Megan Dobrick (l. to r.)

Front Row – Daniel Skeans, Jed Woldridge, Sam Gore, Jake Robinson, and Brent Hausfeld (l. to r.) Not pictured – Adam Cobb



Regional Runner-up/District Runner-up

Project: **Purr-rect Attendance**

Kettering Fairmont High School, Teacher: Mary Tyler
Students: Justin Reigelsperger, Andy Sharpe, and Andy Bane (l. to r.)

Engineering



Regional Winner/District Winner

Project: **Soaring Above**

Stebbins High School, Teacher: Jim Prater
Students: Dan Drake, Ian Lochner, and Kyle Kadrovach (l. to r.)



Regional Runner-up/District Runner-up

Project: **Urban Business Design**

Dayton Public Schools, Teacher: David Andrews
Student: Shawn Thomas

Environmental



Regional Winner/District Winner

Project: **Management Techniques of Bush Honeysuckle**

Centerville High School, Teacher: Robert Erwin
Students: Jenna Erwin, Shana Gardner, Molly Hamilton, and Zach Carlson, (l. to r.) Not Pictured – Jamie Middleton



District Runner-up

Project: **Correlations Between Soil Quality and Green Bean Growth**

Centerville High School, Teacher: Robert Erwin
Students: Greg Feustel, Amber Adcock, Anne Tharp, Andrew Young, and Natalie Giambroone (l. to r.)

Information Technology



Regional Runner-up/District Winner

Project: **Core Conversion: Evolution of the Modern Network Core**

Springboro High School, Teacher: David Cairns
Students: Tom Hanby and Randi Warner (l. to r.)



District Runner-up

Project: **Lollypop Fundraiser Inventory Tracking System**

Centerville High School, Teacher: Christine Yokajty
Students: Alex Mach, Chad Sowald, and Tom Baygents (l. to r.)

A Special Thanks

A special thanks goes to the following people who served as judges for this year's Showcase contest. MVTPC greatly appreciated their time and expertise!

Scott Adams,

Iams Company

Ron Althaus,

Consultant

Ting Carlson,

Cargill, Inc.

Karen Coffee,

NCR

Joseph Cornelius,

Wright-Patterson Air Force Base

Christi Cox,

American Red Cross

Florence Drayden,

Montgomery County
Medical Reserve Corps.

Maj. Cliff Dungey,

Wright-Patterson Air Force Base

Darwin English,

Eurand

Scott Euton,

Dayton Area Chamber of Commerce

Bob Gemin,

Wright-Patterson Air Force Base
Educational Outreach Office

Deborah Hoffer,

Rogosin Institute

Connie Jensen,

Wright-Patterson Air Force Base

Capt. Eric Marsh,

Wright-Patterson Air Force Base

Dennis McDaniel,

LexisNexis

Tony Moore,

Wright-Patterson Air Force Base

Pete Moseley,

Wright-Patterson Air Force Base

Mike Nicholson,

Wright-Patterson Air Force Base

Drew Rocek,

Wright-Patterson Air Force Base

Bev Smith,

Hollandays Publishing

Barbara Spencer-Hawk,

Crossbridge Communications

Dan Suffoletto,

Dayton Access TV

Paul Wilcox,

Community Blood Center/
Community Tissue Services

Curt Zahn,

Kodak Versamark, Inc.

For more
information about
Miami Valley Tech
Prep Consortium
log on to

www.mvtechprep.org



MIAMI VALLEY
TECHPREP
CONSORTIUM

Miami Valley Tech Prep Consortium

Miami Valley Tech Prep Consortium Staff

Ron Kindell, Director
(937) 512-2406 rkindell@sinclair.edu

Tracy Jayne, Assistant Director
(937) 512-2275 tjayne@sinclair.edu

Meg Draeger, Program Manager
(937) 512-2198 mdraeger@sinclair.edu

Dave McDaniel, Program Manager
(937) 512-2407 Dave.McDaniel@sinclair.edu

Bob Sheehan, Program Manager
(937) 512-5161 rsheehan@sinclair.edu

Sally Brown, Program Manager
(937) 512-2324 sally.brown@sinclair.edu

Linda York, Secretary
(937) 512-5146 lyork@sinclair.edu

Jammie Schneider, Data Technician
(937) 512-2425 jammie.schneider@sinclair.edu

Tech Prep School Contacts and Programs

Bellbrook High School

Program(s): Business, Environmental

Pam Cook
(937) 372-6941 x109

Belmont High School

Program(s): Information Technology

Pat Grigsby
(937) 542-7353

Centerville High School

Program(s): Business, Biotechnology, Environmental, Engineering, Information Technology

Dan Lynch
(937) 439-3507

Colonel White High School

Program(s): Biotechnology

Pat Grigsby
(937) 542-7353

Butler Technology and Career Development Center /D. Russel Lee Tech Center

Program(s): Allied Health, Automotive, Information Technology

Rick Pridemore
(513) 868-6300 x4303

Fairborn High School

Program(s): Engineering

Pam Cook
(937) 372-6941 x109

Butler Technology and Career Development Center /Fairfield High School

Program(s): Information Technology

Rick Pridemore
(937) 868-6300 x4303

Greene County Career Center

Program(s): Allied Health, Automotive, Business, Information Technology

Pam Cook
(937) 372-6941 x109

Greenville High School

Program(s): Allied Health, Automotive, Business, Digital Design, Engineering, Information Technology

Amy Evans
(937) 548-4188 x847

Kettering-Fairmont HS

Program(s): Allied Health, Automotive, Biotechnology, Digital Design, Engineering, Information Technology

Anne Beane
(937) 296-7711

Kings High School

Program(s): Information Technology

Kim Gambill
(513) 932-5677 x5218

Butler Technology and Career Development Center /Lakota East High School

Program(s): Information Technology

Rick Pridemore
(513) 868-6300 x4303

Little Miami High School

Program(s): Business, Information Technology

Kim Gambill
(513) 932-5677 x5218

Miami East High School

Program(s): Information Technology

Tim Williams
(937) 335-7070

Miami Valley Career Technology Center

Program(s): Allied Health, Automotive, Business, Digital Design, Engineering, Environmental, Information Technology

Mary Beth Ditmer
(937) 854-5421

Miamisburg High School

Program(s): Digital Design, Engineering, Environmental, Information Technology

Brian Miller
(937) 866-0771

Northridge High School

Program(s): Business, Digital Design, Engineering, Information Technology

Chris Baker
(937) 275-7469

Patterson Career Center

Program(s): Allied Health, Business, Digital Design, Engineering

Pat Grigsby
(937) 542-7353

Butler Technology and Career Development Center /Ross High School

Program(s): Business, Engineering, Information Technology

Rick Pridemore
(513) 868-6300 x4303

Springboro High School

Program(s): Information Technology

Kim Gambill
(513) 932-5677 x5218

Springfield North High School

Program(s): Biotechnology

William Zeller
(937) 342-4137

Springfield South High School

Program(s): Biotechnology

William Zeller
(937) 342-4137

Stebbins High School

Program(s): Allied Health, Business, Digital Design, Engineering, Information Technology

Joyce Richards
(937) 237-4250 x229

Butler Technology and Career Development Center /Talawanda High School

Program(s): Biotechnology, Digital Design

Rick Pridemore
(513) 868-6300 x4303

Valley View High School

Program(s): Business

Mary Beth Ditmer
(937) 854-5421

Warren County Career Center

Program(s): Allied Health, Automotive, Digital Design, Engineering, Information Technology

Kim Gambill
(513) 932-5677 x5218

Wayne High School

Program(s): Information Technology

MJ Durst
(937) 233-6431 x554

Xenia High School

Program(s): Engineering

Pam Cook
(937) 372-6941 x109