

EXCEL LETTER

News of EXCEL TECC • Mayfield Excel Technical Education Career Consortium

Serving School Districts:

- Aurora
- Beachwood
- Chagrin Falls
- Mayfield
- Orange
- Richmond Heights
- Solon
- South Euclid-Lyndhurst
- West Geauga
- Willoughby-Eastlake

Vol. XXII No. 1

Fall 2021

Director's Notes

by Nathan Bishko

Welcome to Excel TECC, the best consortium of high schools and CTE programs in the state of Ohio. I especially would like to welcome all our new junior students as they embark on a very meaningful 2-year journey that only a select amount of students in the State of Ohio get to experience. And to our seniors, welcome back as you prepare for the last year of high school! For those that aren't aware, about 8 months ago we launched our brand new YouTube channel with all new program videos. If you are a sophomore or freshman reading this, please click on the QR code on the last page of this newsletter to go to the Excel TECC YouTube channel.

I would also like to highlight that while we experienced a decline in applications as was expected with the pandemic, I am happy to say that our enrollment is still extremely strong with over 1000 students enrolled in our 24 CTE programs. We are constantly looking to strengthen our college articulation agreements with community colleges and universities and our students continue to have authentic, real-world learning experiences through their Excel TECC program. Finally, congratulations

...continued on page 2

Program Power

Interactive Media: Graphic Design Poster Wins Gold Medal in State Contest

by Mike Caldwell, Instructor

As a junior (last year), Interactive Media Senior Michael Wallace (North) competed in the Northeast Ohio regionals for the Graphic Media Alliance (GMA) Print Poster Contest. In this contest, he won a First Place Gold Medal for his poster titled, "Space PPE." After that, Michael's poster advanced to the summer State Finals where he won a Gold Medal again, putting him in First Place for the state of Ohio.

Michael's Gold Medal winning graphic design poster work was developed as part of a PSA (Public Service Announcement) campaign that was centered on the goal of helping to motivate high school students to wear masks while the COVID19 pandemic was in full swing during the fall of 2020. At that time, there were no vaccines, schools were mostly online, and when students attended classes in-person, there were strict rules for wearing masks. This made the regular school day much more difficult for many students. In addition, many students did not understand the gravity of the situation simply because of their age. So, in order to promote an understanding that PPE (Personal Protective Equipment) is important in allowing human beings to do great things that are beyond their normal capabilities, the Interactive Media class launched a PSA poster campaign called, "When I Wear My PPE, I Can..."

The mission of the campaign was to show students that PPE comes in many shapes and sizes, and that PPE appears in many different kinds of situations, not just pandemics. More importantly, and what the campaign tried to communicate, was that using PPE can help someone do something that is exciting and fun.

...continued on page 5



Director's Notes (continued from page 1)

to the historic Excel TECC graduating class of 2021. We wish all of you great success in your future endeavors!

Should you have any questions about any of our programs or events, please do not hesitate to contact me or arrange a visit. Best of luck everyone in the 2021-2022 school year!

Welcome New Excel TECC Teacher

Erin Manypenny

In 2008 I graduated from West Virginia University with my Bachelors degree in Nursing and for the last 13

years I have worked as a Registered Nurse at the Cleveland Clinic Main Campus. During that time I precepted many new nurses and nursing students and discovered a passion for educating emerging healthcare professionals. I am thrilled to join the Excel TECC family as a Medical Technologies teacher this year.



Medical Technologies

by Megan Mauceri and Erin Manypenny,
Instructors

[Following is an excerpt from senior student David's letter written at the beginning of this year]

The first time I put on the blue scrubs I felt a sense of responsibility...The program was exactly what I expected, a lot of interesting things to learn, hands-on labs/activities, and studying....The program brings students you would never meet from all around the [consortium] into one classroom, this adds a lot of new interactions. After doing labs and working with other classmates my opinion on them has definitely changed....It is very true that you will become good friends with the students from different schools...I've even become closer with people from my home school because of the program....Be respectful

Auto Technology

by Nathan Inbody, Instructor & Sherry Ebbert, Project Assistant

The 2021-2022 Auto Technology classes have begun with another exciting year. Students will be working on numerous customer vehicles where they will be providing services from detailing, oil changes, brakes, alignments, tire services and more. Recently our 2003 Mustang Cobra Project car received a Special Recognition Award at the 2021 NMCA Muscle Car Nationals Car Show. We look forward to continuing excellence this school year.



Construction Trades Ready to Build

by Rick Zivny, Instructor

Construction Trades students are in full swing finishing tearing down the existing houses built by last year's students and collaborating with the Excel TECC CADD

class on this year's building projects. We are also doing outside work projects around the communities so if you have any home projects or repairs to your homes please consider our Construction Trades class.

Contact Mr Zivny at 440-527-8488.



to your teachers because they definitely know what they are doing. I envisioned coming into med tech senior year with a lot more confidence about the work. I've heard senior year is more enjoyable than junior year and so far that's been true. I am equally nervous and excited about internships...The pandemic has definitely changed a lot of thoughts I have had in other situations but one that didn't change was going into the medical profession. The past year shows how unexpected the health field can be and I feel like it has helped to show the responsibility and importance of medical staff.

Med Tech students worked on a paper 'chain of infection'



CADD Engineering Technology

by Craig Schmidt, Instructor

We hope you and your family had a great summer!

CADD students began the year with some hands-on team design challenges that they weren't able to participate in last year, due to our remote learning environment at the time. Students were quite excited to be back at it again!

Senior CADD students have begun work on our year-long collaboration with Construction Trades Homes Project. On Friday, September 3, CADD and Construction Trades seniors used Design Thinking to brainstorm project themes. Our "client", Mr. Bishko, Director of Excel TECC, provided insight into the project, and asked students for ideas for a theme they could call their own, and they had some great ideas! We are currently looking at several possibilities, and should have a theme set soon. CADD students will develop the successful concept into a preliminary design, and will then create construction documents with the Revit Building Information Modeling application. Construction Trades will then construct the homes. This is one of our biggest projects, now in our 10th year of collaboration with Construction Trades.

L.E.A.F. - the Lake/Geauga Educational Assistance Foundation - has advised us that the L.E.A.F. Umbrella Project Engineering Challenge will be back bigger and better than ever this year. First, area high school art students decorate umbrellas to be sold at auction in April to support L.E.A.F. Then, our CADD juniors, along with Lakeshore Compact CADD students, will design and manufacture the fixtures used to display the umbrellas at Great Lakes Mall and Lake Erie College. The design criteria includes creativity and safety, as well as avoiding damage to the umbrella itself. Art and engineering students will compete for scholarships, to be announced in April. CADD juniors will begin the project in November.

While the pandemic slowed our competitions down a bit last year, students are looking forward to competing in-person this year. In addition to the L.E.A.F. Umbrella Project Engineering Challenge mentioned earlier, we anticipate the SkillsUSA competitions to be in person as well. CADD teams have earned two SkillsUSA State Championships in the last four years. In all, CADD students have earned a total of 15 medals at the state level in Skills USA competitions - 5 gold, 5 silver and 5 bronze since our first competition in 2017. In addition, CADD students have earned gold and silver medals at the regional level.

CADD students also have the opportunity to participate in internship opportunities. CADD seniors Hailey Doerner, Joe Kusmer and Nick Tatko participated in internships with our long-time partner Bowden Manufacturing. During their junior year, Hailey, Joe and Nick completed the OSHA 10-Hour Certification as part of our program, which directly related to their work at Bowden. CADD junior Lola Preseren participated in an internship with R.E. Warmer & Associates, Engineers, Architects and Surveyors this past summer, gaining valuable experience with the Revit Building Information Modeling application. We appreciate the opportunities and support these companies provided to our students.

See what's happening in CADD by following our Twitter, Facebook, and Instagram feeds @excelteccadd.



[ABOVE] CADD and Construction Trades students gathered in early September to brainstorm ideas for our year-long Homes Project collaboration.



[LEFT] CADD junior Maddie (Solon) operates one of our six 3D printers during a recent class demonstration.



[TOP] CADD graduate Nick Tatko (Mayfield) participated in an internship with Bowden Manufacturing during his senior year.

[BOTTOM] CADD juniors Jonathan and Lawrence, both of Orange, received their bronze medals on our last day of class last year, for the SkillsUSA Additive Manufacturing contest, which was held virtually in 2021.

Mayfield Cosmetology

by Maryanne Hummell and Debbie Kall, Instructors

The Mayfield Cosmetology program is off to a great start and would like to welcome the new junior students to the program. The seniors have been practicing their State Board procedures to prepare to take their exam at the end of the school year. The juniors have already been busy learning manicuring and hair cutting, and are starting to learn the State Board of Cosmetology procedures.

Our senior students will be starting their Internships in September and continue through February. This will give the students the opportunity to work hand in hand with an Advanced Cosmetologist and will be able to perform the skills they have learned in their program. Our students have been placed in a number of salons in all of the school districts that send students to our program. If you see them out there in a salon please say "hi" to them.



Business Academy - Moving to Digital

by Lisa Simon, Instructor

The use of paper could be a thing of the past in the Business Academy with the addition of Magnatag boards that are both dry erase and magnetic. This platform allows for students to brainstorm about projects, marketing plans and business projects. Students are also working in their personal Rocketbooks. Both the boards and Rocketbook were funded by the Veale Entrepreneurship Grant that Ms. Simon applied for. Students are able to brainstorm or do their homework, scan with their phones and send files to Ms. Simon easily without losing information in a messy notebook or computer file.

Students are working on a charity project in which they are partnering with local businesses to see what could feasibly be done on a limited budget to give back to the community in which they live. The junior class has started learning different business terms and have been introduced to DECA. They will be prepping for different role plays and business plans to compete at the district, state and national level.

Both the senior and junior class have been tracking stocks and are amping up for the Stock Market Challenge that will be in December. Seniors have started researching to see where they would like to intern in January. Seniors have also been busy visiting colleges and filling out applications for their college credits they receive for being in the Business Academy Program.



[ABOVE] New Magnatag board



[LEFT] Mia and Sujing work on business projects

Auto Collision - Big Class, Big Projects

by Bill Kennelly, Instructor

This year's Junior Class is one of the biggest in the program's history. Extra desks, chairs and equipment were brought in to accommodate them. We are bursting at the seams with enthusiasm and projects! This year the Auto Collision Program will work with buses, bikes, hot rods, and vintage trucks in addition to the modules, tech sessions and panels we are accustomed to working on. We will completely reassemble a C-10 and reconstruct the bed that was severely rotted. We will then begin priming, blocking and painting it.

Our seniors will be doing a skills assessment that will help them focus on the next step of their education/job experience. This will include a study of job trends, industry needs, life-style expectations and interview skills to help transition to the next step. Anyone that would like to assist in "Mock Interviews" for this event should contact Mr. Kennelly.

Finally, I am excited to announce the creation of the **Cars, Bikes and Coffee Club** this year for students and community members. If you are interested or know anyone interested in meeting with Mr. Kennelly and his students to network and talk about common interests: car meets, car shows and to participate in tech sessions, please email me at: Bill.Kennelly@weschools.org.

Interactive Media...(continued from pg 1)

Michael created a poster called "Space PPE" in which he showed that PPE (in this case, space helmets) played an important part in achieving the goal of walking on the moon. If students could begin to see PPE as something "cool" and "helpful" in achieving exciting goals, then hopefully, with an awareness that PPE helps people do great things, students would have a more positive view of the PPE they are wearing during the COVID19 pandemic. Congratulations to Michael for helping to send this important message to high school students.

If anyone has an interest in using Michael's poster for your school or organization (or seeing some of the other posters that were also made for the PSA campaign) please contact Mr. Caldwell by email at: mcaldwell@mayfieldschools.org.

Information Technology & Programming - Class of 2022: United as One!

by Ron Suchy, Instructor

The ITP Senior Class came back this August with 26 returners in the Class of 2022 who currently hold the DeskTop Pro industry credential and are ready to take on their senior core and capstone pathway studies. ITP '22 is a highly motivated team who, in addition to the PC Pro industry certification program, will be working in various personalized Senior Capstone Pathways & Projects this year including: Interactive Application/Video Game Design, Mobile Application Design, Cyber Security Program, AI and Machine Learning, Crypto Currency, Networking, and others.

In addition to classwork activities, ITP '22 will participate in a number of special activities this year including CoolTech Challenge and other events sponsored by the Regional IT Engagement (RITE) Board. The PEPP Explorer Program sponsored by the Progressive Insurance returns this year after a COVID-19 induced hiatus. In this year's virtual PEPP Program, students meet the teams that comprise the Information Technology Department of Progressive Insurance; tour the corporate data center known as Bunker-East, and interact extensively with Progressive IT Professionals as they rotate through a series of activities that highlight all the major components of the Progressive IT infrastructure. This will lead to the chance for as many as five ITP '22 students to earn the opportunity to participate in a PEPP Capstone Internship in the 4th quarter of this school year.

Our ITP Class of 2023 (ITP '23) consists of 26 incoming students. We have gotten off to a roaring start, quickly immersing ourselves in the Office Pro software certification program. This deep dive into Programming Logic and Modular Design, now employing three coding languages; C++, JAVA, and Python, exposes us to some of the most widely used and sought after industry software. This is possible by the use of the NGL Sync/MindTap dynamic, interactive virtual learning management system adopted last year. NGL Sync/MindTap is also used for Web Design, second semester.

CTSO Competitions

ITP '21 graduates Nayab Khan, Raihan Malik and Ryan Miller (Mayfield) earned the Gold Medal for IT Pathways Showcase in the SkillsUSA National Championships held virtually during the last two weeks of June this year. ITP '22 student Ruslan Zabarov (Mayfield) earned the Gold Medal for Computer Programming out of over 50 individual competitors from across the country. The ITP '21 Team of Elijah Gulley (North) and Paul Connolly (South) earned the Bronze Medal for Interactive Application/Video Game Development. ITP '21 graduate Eddie Barch (Mayfield) finished in the top 20 nationally out of over 50 competitors in the IT Services contest. This was an amazing year considering the challenges of competing in a virtual environment, which had never been attempted on this scale. These students gave up as much as three weeks of their summer break to represent Ohio, Excel TECC and their home communities on the national stage; accompanied by state champions from every state, district, and territory in the U.S.A.



With a wide range of skills, experience, credentials and abilities, ITP students have the ability to provide many types of services. If you or your company/organization have an IT need and may be looking for an intern, or a team of students that may help you develop a solution or complete a project, please contact Mr. Suchy, ITP Instructor, rsuchy@mayfieldschools.org, 440-995-6774. We are always looking for projects from local business and industry partners or any person or organization in the community to complete for experience and to utilize for competitions and showcases.

ENVIRONMENTAL EDUCATION

Landscape Construction and Design

by Ed Tuhela, Instructor

The Landscape construction and Design students are already diving into projects both on and off campus. The students started on an installation project in the community. This client actually had the former teacher, Roger Remec, design and install her front yard 35 years ago. It was time for an update and she called on us to redesign the property. The design was complete and we started the work. At another resident, the students are rebuilding a landscape timber retaining wall that is in need of replacement. The students measured the project and came up with a supply list. Next they will tear out the old wall and build the new wall. On campus, the students are designing a new patio area. A supply list and cost estimate will be prepared and the students will start work shortly.

Finally, after not being able to compete last year, the students are excited and preparing for the Ohio High School Landscape Olympics. The team is very excited to travel to ATI and meet all of the landscape firms that run the competition as well as the other horticulture students from around the state. We are still working on the events that we will compete in, but so far it look like we will compete in the truck and trailer course, skid steer event, lawn maintenance event, knot tying event, the patio and retaining wall event, and the irrigation installation event.

Lastly, the students are developing their career plans for life after high school. The juniors are deciding what they enjoy doing and what they want to do for a career. The seniors are finalizing their decision on their next step such as college or an apprenticeship. Most of the seniors are already placed in an internship to gain work skills. Some include A and C Landscaping, Earth and Water Scapes, Balog Landscaping, The Pattie Group, and Home Depot. Plans will be made shortly for carrying out their next step. All of the seniors will have a place to go after graduation.

ACE

by Becky Gardner, Instructor

Cleveland Botanical Garden/Holden Arboretum

by Kim Haydu, Instructor

Floriculture and Garden Operations

by Kym Judson, Instructor

Cleveland Botanical Garden/Holden Arboretum

CBG students enjoy working and learning in our extended classroom **BOTH**- on the grounds of Cleveland Botanical Garden and Holden Arboretum. We do every task that the horticulture staff is responsible for in the most beautiful gardens. While completing the various hands-on projects the students are rapidly learning tree identification before fall begins and the leaves have fallen. Students are also taking an interest in studying plant identification for a FFA district contest and ONLA



Previous years' competitions at the Landscape Olympics



High School Landscape Olympics held in October. We will continue the rest of this growing season with fall clean-ups, winterizing gardens, and help with the seasonal shows and displays. Check out the students' work and other various activities held at CBG and the Holden Arboretum by visiting holdenfg.org.



[TOP] Mr. Husat, Joey (Bchwd), Zach (North), Brazzie (North) at Holden - found a creature while perennial bed cleaning up.

[BOTTOM] Danny (North) and crew preparing for Holden's fall plant sale.



Environmental Education...(continued from pg 6)

Beach Clean-up

The ACE & Floriculture programs recently participated in a beach clean-up work project at Sims Beach in Euclid. Students work with the Alliance for the Great Lakes documenting all the trash picked up and adding it into a database that publishes the results yearly. The students enjoyed the day at the beach as well as helping our community. We happened to choose the windiest day of the year!



[ABOVE] The beach clean-up crew

[RIGHT] Seth (South) and Paige (North) recording trash picked up at Sims Beach



Floriculture Class Veggie Garden

The Floriculture students have also been working in our onsite vegetable and cut flower garden. Weeding, mulching and watering are tasks completed this fall. A fun area for the class to learn about harvesting organic herbs and vegetables. Favorite student crops were sunflowers and potatoes! Also please support your local farmers for they give you fresh produce: more nutritious, better tasting, cheaper, better for the community and the Earth!



Chloe harvesting potatoes



WE ARE EXPECTING!!!

On August 24th nine Monarch butterfly eggs were laid. **Five days later**, the eggs hatched into caterpillars. At that point, we needed a magnifying glass to see them. **Ten days later**, they are eating us out of house and home (Milkweed) and getting so big. The students are anxiously awaiting the transformation from caterpillar to pupa (chrysalis), one of the most fascinating displays nature has to offer.

WORK PROJECTS

Work projects are hands-on projects that the students complete to experience a career of landscaping as if they are employed with a real landscape company. Students edge, prune, mulch, do seasonal clean-up, etc in a two hour time frame. The teachers lead the class with the tasks given by the customer. The class brings the tools and equipment. The cost is a donation of \$75.00. Schedule for fall season now; spring work appointments will be scheduled after the first of the year. Call Ed Tuhela for more information at (440) 995-7556.

Plant of the Month

Offered by the Floriculture and Garden Operations class. Enjoy six months of beautiful plants/floral designs delivered right to your school if you are a staff member in the Excel TECC consortium. All other customers must pick up at the GMEEC location. Call Kym Judson for more information at 440-995-7553.

***Also special event flower orders can be ordered!!!**

GMEEC
Gates Mills Environmental Education

10% off purchases at
Winter Open House &
Plant Sale

VALID 12/3/21 8AM-6PM
Present this coupon to the cashier

ESSR – Off to a Fit Start

by Justin Murphy, Instructor

The Exercise Science & Sports Rehabilitation Healthcare Program had an awesome year last year! It has been amazing to see these students grow as individuals and as young exercise science professionals following their interests. The field of exercise science covers multiple career paths, and we now have graduates pursuing post-secondary opportunities in physical therapy, occupational therapy, cardiac rehab, physician assistant, pre-medicine, military service, nursing, radiology, personal training, and strength & conditioning. These different pursuits add to our program's depth as we grow our alumni network of exercise science professionals.

This year's ESSR senior class is a very special group. Overall, the class is characterized by energy, a passion for exercise science, and ownership of learning. Members of this class proposed the idea, and created the format for including independent seminars/workshops in our curriculum, where students present and teach about skills, research, and practical applications they are passionate about. These seminars helped connect course content to the exercise science-related ideas that teenagers are most interested in.

We have modified and adjusted our program curriculum to meet the changing demands of learning this school year, but the excitement and anticipation of a new school year is still present. Our program is again looking forward to collaboration projects with other Excel TECC programs, SEL Appreciation Day, HOSA competitions, the AMCA Physical Therapy Tech certification, personal training certifications, practical themes around speed development (#SPRINTember year two!) and transfer of training, and national-level guest speakers from the strength & conditioning and physical therapy fields.

This school year is highlighted by the addition of some impressive new technology and equipment for our students to learn with. We added a compression recovery system, a velocity-based training device, and a force plate and software system that allows for an incredible amount of assessment and data collection, along with athlete profiling. As the field of sports science continues to grow, these types of tools are important for our students to be exposed to, allowing for greater understanding and application of concepts, experimentation, and ultimately giving our students an advantage as they prepare for college and professional pursuits.

We have many people to thank for their help with our program, especially: the parents of our students, Mr. Bishko and the Excel TECC team, SEL Superintendent Dr. Linda Reid, Dr. Lorraine Fuller, Mr. Karl Williamson, and Ms. Sarah Ball. Thank You!



[From TOP down]
Anabella during her Handstand Push-up Workshop
Hailey with the Normatec Compression Sleeves
Frannie assisting a 'patient'
Anabella using the PitShark belt squat



Studio Art & Design

by Dan Whitely, Instructor



Culinary Arts - Ready to Serve

by Stephanie Czech, Senior Instructor

It is great to be back in person, isn't it!!! As a program, we have only been in session for a few weeks and have such a good feeling about this school year and our students. Our returning seniors and incoming juniors have already exhibited the excitement, drive and dedication in learning about the food service and hospitality industry to be successful.

We are proud to announce that the Beachwood Bistro will be open this year! Our seniors will be working with our juniors on many different aspects of the Bistro as well as Elder Class and other events that will be occurring throughout this school year. In addition, we are in the planning stages of a senior fundraiser. This fundraiser will give the seniors an opportunity to plan, market, create, and sell 100% scratch pastries from the Bistro Bake Shop. We are eager to roll out the menu later this month and start taking orders :)

Unfortunately, due to COVID, field trips were a "no go" last school year, which took away from our current seniors' experience. Having that said, we wanted to be sure that our seniors get the experiences they missed out on as last year, so we have a few field trips already planned, with others to be added. Our first field trips are to the West Side Market, Orlando Baking Company and Tri-C Hospitality. In addition to field trips, college representatives will be visiting again this year. We are in the process of booking the Culinary Institute of America, Johnson & Wales, ICSCI and Sullivan. Finally, FCCLA will be hosting their annual Culinary Competitive Events. We are beyond excited about this and can't wait to begin our preparations.



Emily -Orange

**Natures subtle glories ...
observed, emulated, and created.**

"Everyday I see beauty in the mundane" Cara Myers -Chagrin Falls

"Line is passive, aggressive and always present" Lilly Olpin - Solon

"This is what happens when you're ...SAD".
Destiny McGill- Brush



Destiny -Brush.

Jasmine -Mayfield



See *Beachwood
Bistro information
on back page*

Excel TECC
 Technical Education Career Consortium
 6116 Wilson Mills Road
 Mayfield Village • Ohio 44143
 phone: 440.995.6751
 fax: 440.995.6755
 Nathan Bishko, Director
 Joe Rico, Dean of Students
 Joe Hayes, Guidance/Admissions
ExceLETTER
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 Kay Vincent, Editor



Excel TECC
 TECHNICAL EDUCATION CAREER CONSORTIUM
 DISTRICT Office: 1101 SOM Center Road • Mayfield Heights OH 44124

INSIDE...

Front-IM

- 2** -AUTO TECH/
CONSTRUCTION/
MED TECH
- 3** -CADD
- 4** -MAY COS/
BUSINESS/
AUTO
COLLISION
- 5** -ITP
- 6** -ENVIRON ED
- 7** -ENVIRON ED
- 8** -ESSR
- 9** -STUDIO ART/
CULINARY

DATES TO MIND:

**ENVIRONMENTAL EDUCATION
 HOLIDAY OPEN HOUSE/
 PLANT SALE**
 Friday DECEMBER 3-2021
 8:00am-6:00pm

**SPRING OPEN HOUSE/PLANT
 SALE**
 Friday MAY 6-2022
 8:00AM-6:00PM
 Both Open Houses held at Gates Mills
 Environmental Education Center
 390 County Line Road
 440-995-7565

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 Opens end of October

Check out our public services & events:

- Construction Trades - page 2
- Mayfield Cosmetology - page 4
- Automotive Collision - page 4
- ITP - page 5
- Environmental Education - page 6-7



Website



YouTube

Follow us on Twitter @exceltecc
 Visit our YouTube channel for videos of all programs;
 Check our Website for news, program information &
 calendar of events