

College Tech-Prep

Tuition
Free
College
Credit

A
High School
Student's
Guide

TECHNOLOGY
CENTER



What is Tech-Prep?



“Preparing for the ‘Real World’ could mean auditioning for a reality TV show, or it could mean gaining the necessary technical skills and essential knowledge to be a successful participant in the ‘real world’ of a modern workforce.

On behalf of The Victoria College, I encourage you to take advantage of Tech-Prep, a coordinated sequence of instruction that links your high school experience to college. Participation in Tech-Prep can give you the advantage you need to compete for high-paying jobs and ultimately guide you into a rewarding career.

Everyone at The Victoria College wishes you much success as you finish your high school years. Please let us know if we can assist in any way as you transition into the college experience.”

*Jimmy Goodson
President
The Victoria College*

Tech-Prep is a federally funded program that includes four years of high school education and a minimum of two years of college education in a sequential course of study. The intent of Tech-Prep is to provide the student with work place skills that will allow the individual to successfully enter the job market, the military or further education. Tech-Prep programs of study lead to an associate or a baccalaureate degree, or to a postsecondary certificate, in a specific career field.

Under the conditions of a written articulation agreement a student may receive benefit from a two-year college, a four-year university, or a labor or business organization for previous successful completion of Tech-Prep career and technology based high school courses. Tech-Prep also includes in-service training for secondary teachers, postsecondary faculty, counselors, and administrators. Special Populations including "gender non-traditional populations" have equal access to all Tech-Prep programs of study. Tech-Prep encourages high skill attainment in both academic and technical areas, and the utilization of technology in the classroom.

The Golden Crescent Tech-Prep Partnership service area consists of the following eight counties: Calhoun, DeWitt, Goliad, Gonzales, Jackson, Lavaca, Refugio and Victoria. Each of the Independent School Districts within each of these counties has a current Tech-Prep Articulation Agreement that states which programs and courses will be articulated with The Victoria College. To receive further information about which programs are offered, log-on to the Victoria College Tech-Prep Partnership web site at www.gctechprep.org.





Why Do Tech-Prep?

Many young people leave school without the knowledge required to find and keep a job. Today's employees require advanced technical skills due to rapidly changing and emerging technologies.

Graduating from high school is no longer sufficient for entry into the workplace. On average, a person with an associate degree earns \$8,000 more per year than a person with a high school diploma, and \$20,000 more than a person without a high school diploma.

Graduates without some type of workforce preparation will find it increasingly difficult to get and keep better paying jobs. Likewise, most jobs that offer career growth, challenging duties and the opportunity to earn a good living require prior skills and knowledge. This means you need to be able to apply what you have learned from your academic, technical and information/communication courses to the work world. Thus, the purpose of Tech-Prep is to help you develop these skills.

Tech-Prep Programs at Victoria College

Tech-Prep programs provide students in high school an opportunity to explore a career option in one of the following areas:

- **Computer Information Systems-Local Area Networks**
- **Computer Information Systems-Wide Area Networks**
- **Early Childhood Development**
- **Electronic/ Instrumentation Technology**
- **Health Care Service-Nursing**
- **Process Operation Technology**
- **Professional Office Technology**
- **Web Page/Digital Multimedia- And Information Resources Design**
- **Welding**

You can earn free college credit at Victoria College through courses taken during your high school years. This credit can equal a full semester or more of college, giving you both a financial benefit as well as a head start in college.

Who Should Be In Tech-Prep?

Tech-Prep encompasses a wide range of technical careers, a list that continues to grow as new jobs emerge. It includes basic career areas such as:

- **Industrial and Engineering Systems**
- **Professional Office Technology**
- **Computer Systems**
- **Child Development**
- **Health Services**

Career Preparation



“Tech-Prep is a program of study that allows a young person to prepare for a rewarding, high-tech career. Tech-Prep programs reflect the high paying, high demand jobs projected for the foreseeable future.

We want you to take advantage of this opportunity to earn free college credit at Victoria College by taking Tech-Prep classes while in high school. This credit can lead to an Associate of Applied Science (AAS) degree or one-year certification. There are also opportunities to apply your credit towards select four-year degree plans, such as the University of Houston-Victoria’s Bachelor of Applied Arts and Science (BAAS) degree. So, whatever your educational plan is, Tech-Prep can assist you in achieving your goals.

This magazine will explain more about the Tech-Prep program. We want to make sure you are aware of the programs full potential and limitations. Talk to your counselor and find out how you can take advantage of Tech-Prep credit to assist in your career preparation. We look forward to seeing you on the Victoria College campus soon! ”

Katie Kucera
Tech-Prep Director

The best guarantee of success for today’s student is academic, technical, and workplace skills as well as postsecondary education. In a Tech-Prep program, students acquire all of these skills while still in high school and further their skills and education with postsecondary education. Tech-Prep blends all of these skills by providing a purposeful and challenging curriculum that integrates academic and technical skills in high school and prepares students for the “world of work” or further education.

Why Career & Technical Education?

Anticipated skill-level changes suggest that only about 20% of jobs will require professional degrees (baccalaureate or higher), while an estimated 65% of jobs will require skilled workers (some formal training or education beyond high school). According to the U.S. Department of Labor, the fastest growing segment of the job market will be those jobs requiring some education or technical training beyond the high school level. Only 15% of jobs will be unskilled (U.S. Bureau of Labor Statistics, Office of Employment Projections, 2000).

Earnings Increase...

Earnings increase steadily with education (U.S. Department of Labor, Bureau of Labor Statistics, 2000). Average monthly earnings for workers with an associate degree were nearly \$600 higher than earnings of those with just a high school diploma (U.S. Department of Labor, Bureau of Labor Statistics, 2000).

“Today nearly 80% of all jobs require some postsecondary training in technical areas but do not require a bachelor’s degree.” (Bureau of Labor Statistics).

Direct & Connect

Tech-Prep can help “direct” and “connect” students to associate degrees, certificate programs, apprenticeship programs, or further postsecondary programs that have the technical skills necessary for the high-paying, good-benefit jobs available in America today.

Career Decision Myths

Myth: A four-year college degree guarantees a good paying job.

Not so. Only 20% of current jobs require a four-year college education. It is very important to remember that many jobs require technical skills as well.

Myth: Everyone should go to college.

Everyone probably needs some training beyond high school. Think first about what occupation you want, and then find out what education is necessary to do that job. Remember, desire and effort are necessary to be successful in postsecondary education.

Myth: There is one right job for me.

On the contrary, you are a multi-potential individual. There are numerous occupations to which your talents can be equally applied and the nature of these possibilities will expand as your work experience and education grow.

Myth: Career planning is an irreversible process.

Not so. You can change career direction whenever your talents, needs, and resources dictate or allow.

Myth: There is a particular set of job responsibilities for every occupation.

On the contrary, people in positions having the same titles are very often performing different tasks. The varying duties are due to the individual's interests and capabilities along with varying needs from employer to employer.

Fact:
80% of jobs today require training beyond high school.

WHAT ARE YOUR PLANS AFTER HIGH SCHOOL?

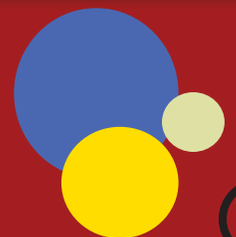
The Victoria College Tech-Prep Program offers students strong academic and technical courses and career basics within broad career clusters such as Computer Information Systems, Early Childhood Education, Nursing, Electronics Technology and/or Professional Office Technology.

If you have this magazine, either you have completed a Tech-Prep course in high school or you are considering a Tech-Prep program in high school.

Tech-Prep credit can be earned at Victoria College. Business and industry in the Golden Crescent region need employees

with education in technical areas. There are many technical programs at Victoria College that can prepare students for a rewarding career with a great starting salary.

Victoria College is less expensive than private business colleges or universities, has small classes, dedicated instructors, and excellent counselors to help you get started. Victoria College is a valid option whether you are seeking a certificate or associate degree, or are taking your basics to transfer to a university. Remember to ask for your Tech-Prep Credit. It's money in the bank!



What Are the Benefits of Tech-Prep?



“To best understand the need for Tech-Prep, we need to understand the changing education requirements for jobs in the 21st Century. The jobs and careers in the next 50 years will require a different set of education skills than those in the last century.

Government studies tell us that 80% of all new jobs will require education beyond high school, but less than 4 year college degree. The remaining 20% of these new jobs will require a 4 year degree or higher.

Tech-Prep was conceived to help high school students prepare for this job market. The program allows high school students to explore and begin career preparation in technical areas of the new workforce.

The Victoria College offers Tech-Prep programs in many of the technical areas the real world is moving towards.

Do you want to be prepared for the workforce of tomorrow? Consult your counselor about the Golden Crescent Tech-Prep program and get started on your new career.”

*David Green
Tech-Prep Coordinator*

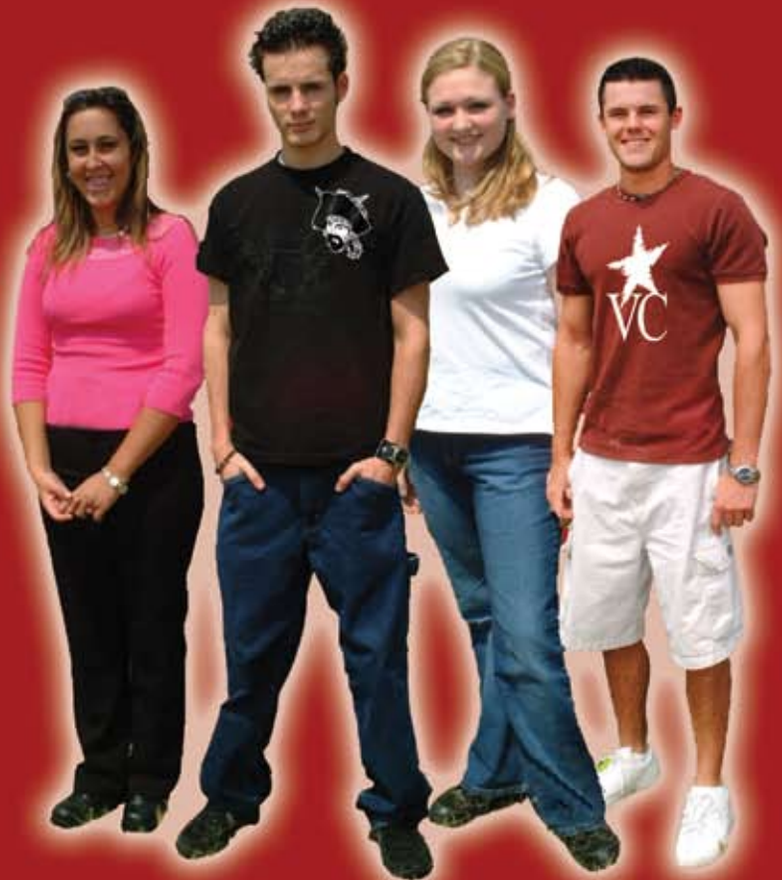
The level of education and training needed for jobs today has increased dramatically from previous decades. Most high paying careers today require education beyond high school.

Tech-Prep gives students a career focus for their education. Students no longer move through school without clear goals or without any real vision of their future. Students can set their sights on a career, discover what it takes to get there and begin preparing for a successful future.

The transition from high school to postsecondary education is

smoother because of the sequential progression of course work developed cooperatively by schools and employers. These career pathways also give students the opportunity to earn college credits while in high school, thereby saving tuition dollars and completing career requirements sooner.

Tech-Prep students have a higher graduation rate. In the Golden Crescent Region over 96 percent of Tech-Prep students graduate from high school compared to an 87 percent graduation rate for all students (TEA, PEIMS, 2004). Workplace learning available through Tech-Prep helps students see how their academic subjects apply to the world of work and their future success.



Tech-Prep gives students a solid foundation for college or other postsecondary education. It gives students choices they may not have known were available. It gives them access to education, skills and jobs.

Different Types of College Credit

Career and Technology

Some courses taken in high school for college credit are Career and Technology, such as computer programming, professional office technology, and nursing, and may apply toward technical degrees at two-year colleges.

These courses are local articulation (Tech-Prep), Advance Technical Credit (ATC), or dual credit.

General Academic Transfer

Some courses taken in high school for college credit are general academic transfer, such as English, history, and mathematics, and may apply to any college degree plan.

These are either dual credit or College Board Advance Placement (AP) courses.

Not All Credit is Equal

Each course taken for college credit should be carefully selected to count toward the two-year or four-year college degree that fits a student's area of interest.

You can have college credit courses in your high school degree plan that may apply towards technical and/or academic degrees at colleges and universities.

While in high school, you can earn college credit immediately, earn credit that is awarded later, or prepare to take an advanced placement test.

How?

4 ways a student can earn college credit in high school.

1. Local Articulation (Tech-Prep)
2. *The Advanced Technical Credit Program (ATC)
3. Dual Credit courses
4. College Board Advanced Placement courses and exams (AP)

* Note: Victoria College does not currently accept ATC credit. Other colleges in Texas may accept ATC credit taught in Golden Crescent Region high schools.

Which Way is Best for You?

Articulated Courses: Tech-Prep courses and ATC courses are in this category.

Students who complete content enhanced Career and Technology courses in high school may be eligible for college credit after enrolling in technical programs at participating two-year colleges. No additional tuition or additional testing is required.

Dual Credit: Your high school may allow juniors and seniors to enroll in a college before they graduate from high school. In this way, students earn high school and college credit at the same time. Credit is awarded on completion of the academic or technical course.

College tuition may be required and students must take and/or pass one or more basic skills assessment tests before enrolling in the course.

College Board Advance Placement: Students who complete Advance Placement academic courses in high school to receive college credit based on test scores on national exams.

Tech-Prep



“As the Outreach and Retention Coordinator, my goal is to offer you a personal contact at The Victoria College. I can assist you as a prospective student navigating the enrollment process; or as a current student, I can assist you in keeping on track to your goal.

During the year I make visits to local and area schools, clubs organizations, businesses and community events. I look forward to seeing you at some of these events. I also host events throughout the year so I hope you can attend. Please see our calendar of events at our Web site www.victoriacollege.edu for more details.

Taking Tech-Prep courses allow you to begin career exploration plus you earn college credit at The Victoria College. I encourage you to take advantage of the Tech-Prep program.”

*Claudia Stowe
Outreach and Retention
Coordinator*

COMPUTER INFORMATION SYSTEMS NETWORKING AND TELECOMMUNICATIONS - LOCAL AREA SPECIALIZATION

This plan prepares the student with the skills and knowledge base for taking the A+ certification exam in hardware, PC operating systems, and troubleshooting. The curriculum is also designed to be included within the Network Administration and Wide Area Technology A.A.S. degree plans.



COMPUTER INFORMATION SYSTEMS NETWORKING AND TELECOMMUNICATIONS - WIDE AREA SPECIALIZATION

The Wide Area Telecommunications specialization incorporates the CISCO Networking Academy Program, wireless technology and security methods into the curriculum. Hands-on skill-building labs are emphasized. Students may choose a CCNA (CISCO Certified Networking Associate), CCNA Plus or a CCNP (CISCO Certified Networking Professional) specialization. A Security Certificate is also available.



PROCESS TECHNOLOGY

The program of study is designed to provide students the knowledge and technical skills for a rewarding career as a process operator. A process operator is a key member of a team of people responsible for planning, analyzing, and controlling the production of products from the acquisition of raw materials through the production and distribution of products to customers in a variety of process industries. These industries include, but are not limited to, chemical, food and beverage, oil exploration and production, pharmaceuticals, power generation, pulp and paper, refining and wastewater treatment.



WELDING

In the VC Welding Program, students learn the basics of the welding industry in courses such as welding fundamentals, machine shop math, and blueprint reading. Other courses emphasize a particular welding process; such as, oxyacetylene cutting/welding, shielded metal arc welding, gas metal arc welding, or gas tungsten arc welding. Upon completion of the program, students will possess the knowledge and technical skills necessary to pursue a welding career in a variety of jobs.

Programs

PROFESSIONAL OFFICE TECHNOLOGY

The Professional Office Technology program at The Victoria College is designed for individuals who are seeking entry-level office administration positions, as well as for those already working in office administration who desire enhanced skills. A two year Associate of Applied Science degree in Professional Office Technology is available with a choice of specialization: Medical Office, Legal Office, Administrative Assistant and Accounting. A one year certificate concentrating on general office skills is also available.



EARLY CHILDHOOD DEVELOPMENT (NOT FOR TEACHER CERTIFICATION)



This program of study is designed to provide a certificate of completion that includes the knowledge and skills necessary for a graduate to participate effectively in the child care industry. Childcare workers nurture and teach children of all ages in childcare centers, nursery schools, preschools, public schools, private households, family childcare homes, and before & after school programs. These workers play an important role in a child's development by caring for the child when parents are at work or away for other reasons.

HEALTH CARE SERVICES

The Victoria College offers a two-year Associate in Applied Science Degree in Nursing in Victoria. Upon successful completion of the program the graduate is eligible to apply to write the National Council Licensure Examination for Registered Nurses (NCLEX-RN). Satisfactory achievement on the examination will qualify the graduate for licensure as a Registered Nurse.

Also offered is a twelve-month certificate program in Vocational Nursing in Cuero, Gonzales, Hallettsville, and Victoria (Day and Evening). Completion of this program entitles the graduate to apply to write the National Licensure Exam for Practical (NCLEX-PN). Satisfactory achievement on the examination will qualify the graduate for licensure as a Licensed Vocational Nurse.



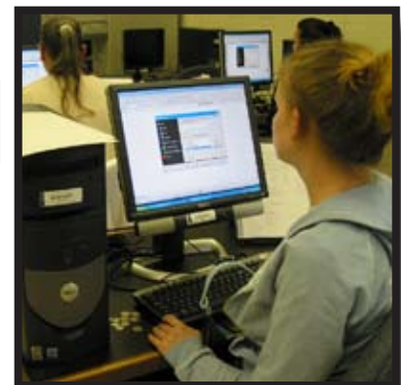
ELECTRONICS/INSTRUMENTATION TECHNOLOGY



This program of study is designed to provide a certificate of completion or associate degree with the knowledge and skills necessary for a graduate to pursue entry-level positions as an Instrumentation or Electronics Technician, depending on the area of specialization. Instrumentation and controls technicians install, maintain, troubleshoot, repair, and replace process control equipment to produce quality products and insure environmental protection, safety, and cost-effective operations.

WEB PAGE/DIGITAL MULTIMEDIA AND INFORMATION RESOURCE DESIGN

The Web Page/Digital Multimedia and Information Resources Design programs will prepare students for a variety of entry-level jobs in the high-tech communications areas of marketing, advertising, public relations, web design, printing, publishing, broadcast, training and simulation. Each certificate is a stepping stone to the AAS. Courses include activities promoting teamwork to produce products of professional quality. Information about this program can be obtained by calling (361) 572-6467.





“The Victoria College Counseling Services provides a wide-range of services including assessment, career counseling, educational counseling, orientation, personal counseling, recruiting, tutoring, and services for students with disabilities. Services are available to all students and prospective students, and they are encouraged to become personally acquainted with the counseling staff and to use all available services.

The five Master’s degree-level counselors can work with students to assist them in making application for their Tech-Prep credit to be awarded on their college transcript and to show them how those hours may apply toward various degree programs. The Career Center and Transfer Center, located within the main Counseling Services Office, provides a comfortable environment for students to research careers and transfer institutions either on-line or in print materials.”

*Patricia Freeman
Director of Counseling Services*

Steps to Receive Your Tech-Prep College Credits

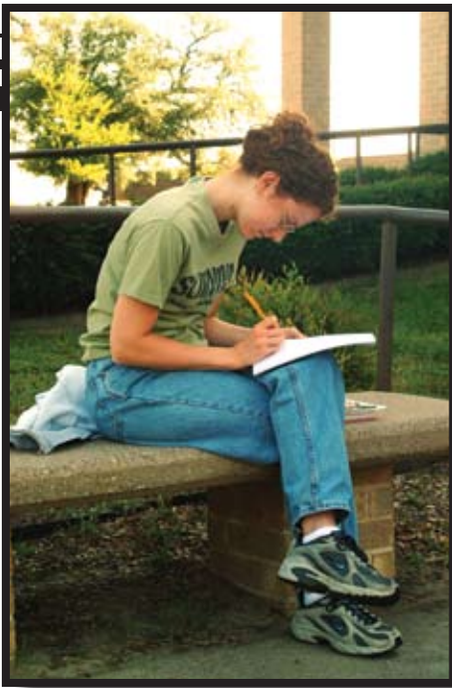
Students who earned Tech-Prep credit at area high schools will have their credit held in escrow at Victoria College for 24 months after the date of the students’ high school graduation or completion of their GED. The students will receive their college credit from Victoria College when they complete the following steps:

1. The student must complete all portions of the Texas Success Initiative and have the results sent to Victoria College.
2. The student must complete and submit the Application for Admission form to the Victoria College Admissions and Records Office.
3. The student must have an official high school transcript forwarded to Victoria College with the Tech-Prep notation next to the appropriate high school Tech-Prep course.
4. The student must successfully complete three hours of credit at Victoria College.
5. Upon successful completion of the above requirements, students must fill out an application for Tech-Prep credit in the Admissions and Records Office in order to have the appropriate courses posted to their academic transcript.

Tech-Prep credit added to Victoria College transcripts will be entered as Tech-Prep Credit. Tech-Prep Credit will result in credit only. Grade point average will not be affected.

For more information or questions concerning the Tech-Prep program, contact the Tech-Prep Office at (361) 485-6802.

BAAS from UHV



Take Yourself Further.
Earn a BAAS from UHV.

If after high school you earn a technical or vocational degree from an accredited community or technical college, then you may want to continue your education by completing a Bachelor of Applied Arts & Sciences degree at the University of Houston-Victoria (BAAS). This degree would give you a competitive edge when job hunting in a technical field.

You are eligible for the degree if you've done one of the following:

1. Received an Associate of Applied Sciences degree from an accredited community or technical college.
2. Earned at least 24 semester hours of vocational or technical credit at an accredited community or technical college.

You can use between 24 and 44 semester hours of vocational or technical credit toward a bachelor's degree. For example, if you have an associate degree in Office Administration or Respiratory Theory or some other technical program, most of the hours in that program will transfer to the BAAS.



University
of Houston
Victoria

You can earn a bachelor's degree with one of these concentrations:

- Biology
- Biotechnology
- Communication
- Computer Information Science
- Digital Gaming and Simulation
- General Business
- Legal Assistance and Administration
- Marketing
- Psychology

Each concentration offers a variety of job opportunities. For example, a Communication concentration can prepare you for work in public relations or the media. A Computer Information Sciences concentration can provide computer-related skills for employment in that field. A Legal Assistance and Administration concentration can give you the background needed to advance as a legal assistant. The Psychology concentration can offer you knowledge needed for a position in the human services field.

In addition, a BAAS degree can help you to qualify to teach in a vocational or technical area at a community or technical college. Finally it can provide you with a foundation for continuing on with graduate studies.

For more information on the BAAS at UHV Contact:

Alma Alvarado
Degree Plan Counselor
Phone : (361) 570-4113

E-mail: alvaradoa@uhv.edu

Website: www.uhv.edu/asa/



“We all know that managing all of the things that fill a busy student’s life can be challenging – especially applying for financial aid. My staff and I do not want financial challenges to stand in the way of your achieving your educational goals. So, if you are having trouble finding money to meet your college expenses, please come by to speak with us. We are here to explain the options that you may have for paying for your education. We understand that your college education is one of the most important investments you will ever make in your lifetime.

As the financial aid process does take time, I encourage you to start right away. Financial aid funds are often limited, so it is important that you apply early. Though we continue to award financial aid throughout the year, the students who apply early usually receive larger grant awards.

We look forward to working with you while you are at The Victoria College.”

*Paul Janda
Director of Financial Aid*

Paying for Yo

Financial aid is money to help you meet education costs after high school. The money for financial aid comes from federal and state government banks, the schools themselves, and private donors. You must apply for financial aid to get it. (You apply for aid separately from admission to the school.) The amount and kind of aid you get is based on your financial need, your academic record, or on the kinds of aid available at the school you attend. Most students who receive aid get a combination of grants, loans, and work-study funds.

These sources of financial aid are put together in a “financial aid package” by the financial aid office at the school or college you have chosen. Financial aid applications are available from most high school counseling offices, college financial aid offices, and on the Internet at www.fafsa.ed.gov. There are many sources of financial information available, some of which can be found in your school or public library or at the career counseling office. Check with businesses, civic organizations, foundations, or trade associations for scholarships. Employers, churches, and unions also may offer scholarships to affiliated persons. Some awards are set aside for members of minority groups, women, or individuals with disabilities. Special scholarships are available for students with particular interests, talents, or career plans.

Please read all of the information you receive from the Financial Aid Office. If we are requesting information from you, return it quickly as failure to do so may result in delays in your financial aid. Should you have questions about anything we send you, please call so we can address your concerns

Types of Financial Aid

Grants: Do not require repayment (*example: Federal Pell Grant*) as long as you attend class.

Loans: Typically repaid after you leave school at much lower interest rates than regular bank loans (*example: Stafford Loans & Loans PLUS*)

Work-Study: Money you earn. Jobs are usually on campus and sometimes related to career goals or fields of study (*example: Working in a computer lab*)

Private Aid Programs: Aid offered by private organizations or individuals (*example: National Merit Scholarship Program*)

ur Education

The Most Important Piece: The FAFSA Making College Affordable

The Free Application for Federal Student Aid is your starting point. It's a must. It's required, and it's essential that you file a FAFSA – either by hand or on-line at www.fafsa.ed.gov – in order to be eligible for any type of federal aid, loans, or work study. It should be submitted as soon as possible after January 1st of your senior year and a renewal FAFSA submitted every year of college thereafter.

Popular belief has it that college scholarships are for students with excellent grades, a low-income family, or athletic ability. The U.S. Commission for Scholastic Assistance has tapped more than 700 private scholarship sources for two- and four-year colleges, career and vocational schools, graduate institutions, and professional schools. For more information, send a self-addressed, stamped, business-size envelope to: The U.S. Commission for Scholastic Assistance, P.O. Box 668, O'Fallon, IL 62269.

Other Sources for Financial Aid

Another source of financial aid is scholarships. Scholarship sources include companies, civic and fraternal organizations, foundations and, of course, colleges and universities themselves. Some scholarships are based on financial need, while others may be based on academic achievement, career interests, athletic ability, church membership, geographic location, employment benefits, and other factors. You can search out possibilities at your public or high school library, counselor's office, or the Internet. Two excellent sources of information are www.finaid.org and www.fastweb.com.



Questions About Financial Aid?

Online Resources

For federal aid, info surf:

www.ed.gov/finaid.html

Visit the Texas Higher Education Coordinating Board at :

www.collegefortexans.com

For a state grant hook-up. Surf the INSIDE EDGE NEWSLETTER'S state aid database:

www.INSIDEEdgeNewsletter.com

For Additional information Check these web sites:

www.victoriacollege.edu/finaid

www.collegeispossible.com

www.collegenet.com

www.gocollege.com

www.fafsa.ed.gov

www.finaid.org

www.fastweb.com



Paul L. Janda

Director of Financial Aid

Financial Aid Office: (361) 572-6415

E-mail: finaid@victoriacollege.edu

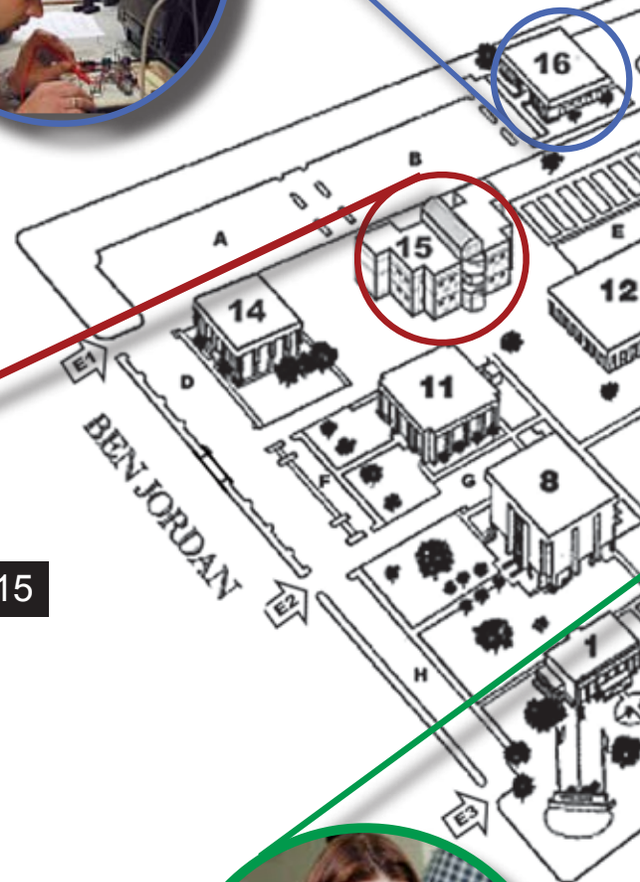
The Victoria College
2200 E. Red River St.
Victoria, TX 77901

THE VICTORIA CAMPUS MAP

William Wood Vocational
Tech-Prep 16



Technology Center 15



College Central:
361-582-2569

Tech-Prep:
361-485-6802

Counseling:
361-572-6405

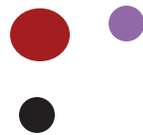
www.victoriacollege.edu

BUILDINGS KEY

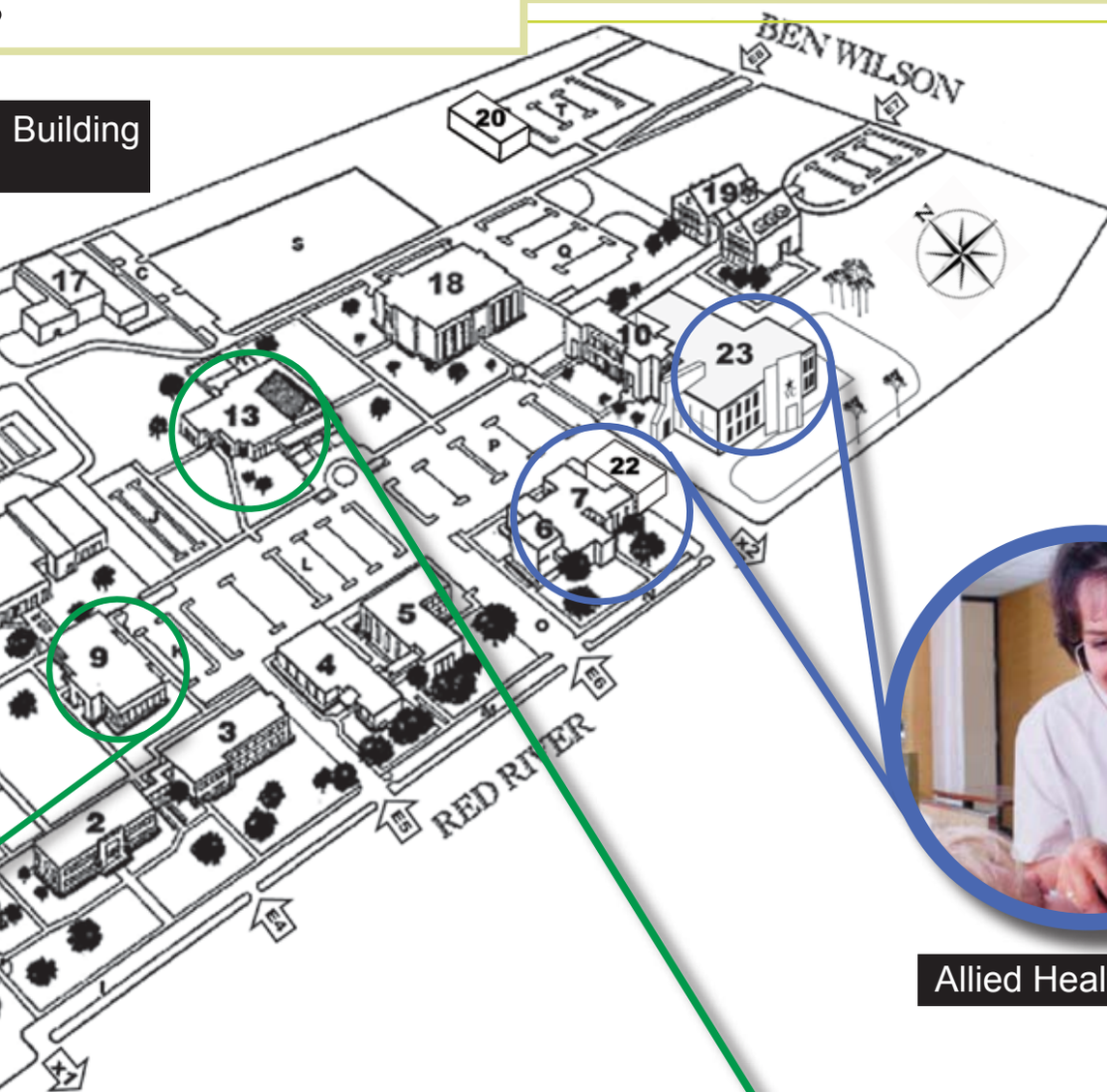
- 1 Museum of the Coastal Bend
- 2 Academic Building (A)
- 3 M.G. and Lillie A. Johnson Hall (JH)
- 4 Fine Arts (FA)
- 5 Auditorium
- 6 Allied Health (AH)
- 7 Johnson Symposium (JS)
- 8 Library (LIB)
- 9 Administration Building
- 10 Science Building (S)
- 11 Language Building (L)
- 12 Sports & Fitness Center (SP CTR)
- 13 Student Center/Bookstore
- 14 Continuing Education Center (CE CTR)
- 15 Technology Center (TC)
- 16 William Wood Vocational Building (WB)
- 17 College Services & Training Building (CST)
- 18 UHV West
- 19 UHV Center
- 20 UHV Facilities Shop
- 22 Allied Health Annex GRIN
- 23 Health Sciences Center



Administration Building 9



Building



Allied Health 6, 22, 23

PARKING KEY

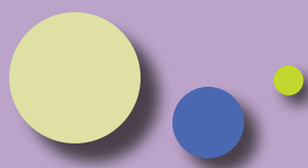
- A** Student Parking
- B** Reserved & Student Parking-HC, VP
- C** Reserved & Student Parking-HC, VP
- D** Reserved & Student Parking-VP
- E** Reserved & Student Parking-VP
- F** Reserved & Student Parking
- G** Reserved Parking-HC
- H** Reserved & Student Parking-HC, VP
- I** Reserved & Student Parking-HC, VP
- J** Reserved Parking-HC
- K** Reserved & Student Parking-HC, VP
- L** Reserved & Student Parking-HC, VP
- M** Student Parking-HC, VP
- N** Reserved & Student Parking-HC, VP
- O** Reserved & Student Parking-HC, VP
- P** Reserved & Student Parking-HC, VP
- Q** Reserved & Student Parking-HC, VP
- R** Reserved Parking
- S** Student Parking-Gravel Lot
- T** Student Parking
- HC-Handicapped Parking**
- VP-Visitor Parking**

ENTRANCE KEY

- E1** Entrance 1
- E2** Entrance 2
- E3** Entrance 3
- E4** Entrance 4
- E5** Entrance 5
- E6** Entrance 6
- E7** UHV Entrance 7
- E8** VC/UHV Entrance 8
- X1** Exit Only
- X2** Exit Only



Student Center 13



MORE INFORMATION

If you would like more information about Tech-Prep Programs at Victoria College, you may contact the Victoria College Tech-Prep Staff members listed below. You may also visit us on the web at:

www.gctechprep.org

www.techpreptexas.org

www.victoriacollege.edu

Contacts:

Katie Kucera,
Tech-Prep Director

361-485-6800

katie.kucera@victoriacollege.edu

Elizabeth Garza,
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361-485-6802

elizabeth.garza@victoriacollege.edu

Fax:

361-582-2527



Carole Kolle
Golden Crescent Tech-Prep
Board Chairperson

Funding for Tech-Prep is provided through the Texas Higher Education Coordinating Board with funds received from the Carl D. Perkins Career and Technical Education Act of 2006. Tech-Prep does not discriminate based on gender, race, color, national origin, or disability.

Golden Crescent Region Public School Districts

Primary Service Area

Austwell-Tivoli	Nordheim
Bloomington	Refugio
Calhoun	Shiner
Cuero	Victoria Memorial
Edna	* Senior Campus
Ganado	* Stroman Campus
Goliad	* CDS Campus
Gonzales	Waelder
Hallettsville	Woodsboro
Industrial	Yoakum
Moulton	Yorktown
Nixon/Smiley	

Secondary Service Area

El Campo	Palacios
Louise	Seguin
	Tidehaven

**Start
here.
Go
far.**