

# **High School Application**







2nd semester schedule by							
teacher's name and room number							
1.							
2.							
3.							
4.							
5.							
6.							
7.							

Technology Center School Admissi	
DI DI	2
Please Print	3 4
First Name:	5
Middle Name:	6
Last Name:	/
Student ID Number:	
Mailing Address:	
City:	
School:	Grade:
Student phone #: Cell Phone	ne Provider:
Email (an email address you check):	
Father/Guardian Name:	Phone #:
Mother/Guardian Name:	Phone #:
Consent for Release of Student Information I hereby give my permission for my child's high school to release grades, at Great Plains Technology Center. I also give permission for the high school Individualized Education Plan (IEP) or 504 Plan, if applicable. I understand to viewed by Great Plains staff who serve my child.	to release confidential records contained in my child's
Signature of Parent or Guardian	Date
Completion of this application does not guarantee admission.	
To be completed by high school counselor. A current high school	transcript must be attached to this application.
Total Absences First Semester: Cumulative GPA:	Student STN #:
Assessment Math %: Reading %: Composite	Score:
Counselor Comments:	
Official Use Only:	
Date:Program:	AM PM K SCORE

Please respond to the following questions in your <u>own</u> handwriting responses with a Great Plains Technology Center staff member du	9 9 1 1 7
I. In which class do you want to enroll in Great Plains Technology	
How do you plan to use the training you receive at Great Plains	s Technology Center?
3. What are your plans after high school?	
4. Have you had any work experience or classes that relate to the	e class you want to take?
5. What do you like to do in your free time (outside of school)? _	
6.1 prefer to attend GPTC: AM Session (8:00-11:00 a.m.)	□ PM Session (11:50-2:50 p.m.) □ EITHER Session
7. Class Choice: 1st	_ 2nd
Signature of Applicant	Date
GPTC Interview Notes – For Official Use Only	
Tech Showcase or other GPTC visit/tour  YES:	
Attendance Concerns:	
Grades/Credit Check:Conflicts:	
Program Specific Questions & Comments:	
Recommendation Level: $\square$   $\square$ 2 $\square$ 3 $\square$ 4 $\square$ 5 Staff:	Date_

## CAREER CLUSTER INTEREST SURVEY NAME \_\_\_

Check the items in each of the areas on the next two pages that best describe you. You may make as many or as few checks in each area you choose. Add up the number of checked boxes in each area. Look to see which three areas have the highest numbers.

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Area A	Activities that describe what I like to do:  Learn how things grow and stay alive.  Make the best of the earth's natural resources.  Hunt and/or fish.  Protect the environment.  Be outdoors in all kinds of weather.  Plan, budget, and keep records.  Operate machines and keep them in good repair.	Pe	ersonal qualities that describe me. Self-reliant Nature lover Physically active Planner Creative problem solver	Sc	hool subjects that I like: Math Life Science Earth Sciences Chemistry Agriculture	Total number checked in Area A
Area B	Activities that describe what I like to do:  Read and follow blueprints and/or instructions.  Picture in my mind what a finished product looks like.  Work with my hands.  Perform work that requires precise results.  Solve technical problems.  Visit and learn from beautiful, historic, or interesting buildings.  Follow logical, step-by-step procedures.	Pe	crsonal qualities that describe me. Curious Good at following directions Pay attention to detail Good at visualizing Patient and persistent	<b>Sc</b>	hool subjects that I like: Math Drafting Physical Sciences Construction Trades Electrical Trades/Heat, AC & Refrigeration/ Technology Education	Total number checked in Area B
Area C	Activities that describe what I like to do:  Use my imagination to communicate new information to others.  Perform in front of others.  Read and write.  Play a musical instrument.  Perform creative, artistic activities.  Use video and recording technology.  Design brochures and posters.		vocabulary Curious about new technology Relate well to feelings and thoughts of others	Sc	hool subjects that I like: Art/Graphic Design Music Speech and Drama Journalism/Literature Audiovisual Technologies	Total number checked in Area C
Area D	Activities that describe what I like to do:  Perform routine, organized activities but can be flexible.  Work with numbers and detailed information.  Be the leader in a group.  Make business contact with people.  Work with computer programs.  Create reports and communicate ideas.  Plan my work and follow instructions without close supervision.		Practical and logical		hool subjects that I like: Computer Applications/ Business and Information Technology Accounting Math English Economics	Total number checked in Area D
Area E	Activities that describe what I like to do:  Communicate with different types of people.  Help others with their homework or to learn new things.  Go to school.  Direct and plan activities for others.  Handle several responsibilities at once.  Acquire new information.  Help people overcome their challenges.	Pe	Prsonal qualities that describe me. Friendly Decision maker Helpful Innovative/Inquisitive Good listener	<b>Sc</b>	hool subjects that I like: Language Arts Social Studies Math Science Psychology	Total number checked in Area E
Area F	Activities that describe what I like to do:  Work with numbers.  Work to meet a deadline.  Make predictions based on existing facts.  Have a framework of rules by which to operate.  Analyze financial information and interpret it to others.  Handle money with accuracy and reliability.  Take pride in the way I dress and look.	Pe	ersonal qualities that describe me. Trustworthy Orderly Self-Confident Logical Methodical or efficient	<b>Sc</b>	hool subjects that I like: Accounting Math Economics Banking/Financial Services Business Law	Total number checked in Area F
Area G	Activities that describe what I like to do:  Be involved in politics.  Negotiate, defend, and debate ideas and topics.  Plan activities and work cooperatively with others.  Work with details.  Perform a variety of duties that may change often.  Analyze information and interpret it to others.  Travel and see things that are new to me.	Pe	ersonal qualities that describe me. Good communicator Competitive Service-minded Well-organized Problem solver	Sc	hool subjects that I like: Government Language History Math Foreign Language	Total number checked in Area G
Area H	Activities that describe what I like to do:  Work under pressure.  Help sick people and animals.  Make decisions based on logic and information.  Participate in health and science classes.  Respond quickly and calmly in emergencies.  Work as a member of a team.  Follow guidelines precisely and meet strict standards of accuracy.	Pe	Compassionate and caring Good at following directions Conscientious and careful Patient Good listener	Sc	hool subjects that I like: Biological Sciences Chemistry Math Occupational Health Language Arts	Total number checked in Area H

Area I	Activities that describe what I like to do:  Investigate new places and activities.  Work with all ages and types of people.  Organize activities in which other people enjoy themselves  Have a flexible schedule.  Help people make up their minds.  Communicate easily, tactfully, and courteously.  Learn about other cultures.	Personal qualities that describe me.  Tactful Self-motivated Works well with others Outgoing Slow to anger	School subjects that I like:  Language Arts/Speech Foreign Language Social Sciences Marketing Food Services	Total number checked in Area I
Area J	Activities that describe what I like to do:  Care about people, their needs, and their problems.  Participate in community services and/or volunteering.  Listen to other people's viewpoints.  Help people be at their best.  Work with people from preschool age to old age.  Think of new ways to do things.  Make friends with new kinds of people.	Personal qualities that describe me.  Good communicator/good listener  Caring Non-materialistic Intuitive and logical Non-judgemental	School subjects that I like:  Language Arts Psychology/Sociology Family and Consumer Sciences Finance Foreign Language	Total number checked in Area J
Area K	Activities that describe what I like to do:  Work with computers.  Reason clearly and logically to solve complex problems.  Use machines, techniques, and processes.  Read technical materials and diagrams and solve technical problems.  Adapt to change.  Play video games and figure out how they work.  Concentrate for long periods without being distracted.	Personal qualities that describe me.  Logical/analytical thinker See details in the big picture Persistent lems. Good concentration skills Precise and accurate	School subjects that I like:  Math Science Computer Tech/Applications Communications Graphic Design	Total number checked in Area K
Area L	Activities that describe what I like to do:  Work under pressure or in the face of danger.  Make decisions based on my own observations.  Interact with other people.  Be in positions of authority.  Respect rules and regulations.  Debate and win arguments.  Observe and analyze people's behavior.	Personal qualities that describe me.  Adventurous  Dependable  Community-minded  Decisive  Optimistic	School subjects that I like:  Language Arts Psychology/Sociology Government/History Law Enforcement First Aid/First Responder	Total number checked in Area L
Area M	Activities that describe what I like to do:  Work with my hands and learn that way.  Put things together.  Do routine, organized and accurate work.  Perform activities that produce tangible results.  Apply math to work out solutions.  Use hand and power tools and operate equipment/machine.  Visualize objects in three dimensions from flat drawings.	Personal qualities that describe me.  Practical  Observant  Physically active  Step-by-step thinker  Coordinated	School subjects that I like:  Math/Geometry Chemistry Trade and Industry courses Physics Language Arts	Total number checked in Area M
Area N	Activities that describe what I like to do:  Shop and go to the mall.  Be in charge.  Make displays and promote ideas.  Give presentations and enjoy public speaking.  Persuade people to buy products or to participate in activity.  Communicate my ideas to other people.  Take advantage of opportunities to make extra money.	Personal qualities that describe me.  □ Enthusiastic □ Competitive □ Creative □ Self-motivated ies. □ Persuasive	School subjects that I like:  Language Arts Math Business Education/ Marketing Economics Computer Applications	Total number checked in Area N
Area O	Activities that describe what I like to do:  Interpret formulas.  Find the answers to questions.  Work in a laboratory.  Figure out how things work and investigate new things.  Explore new technology.  Experiment to find the best way to do something.  Pay attention to details and help things be precise.	Personal qualities that describe me.  Detail-oriented Inquisitive Objective Methodical Mechanically inclined	School subjects that I like:  Math Science Drafting/Computer-Aided Drafting Electronics/Computer Networking Technical Classes/ Technology Education	Total number checked in Area O
Area P	Activities that describe what I like to do:  Travel. See well and have quick reflexes. Solve mechanical problems. Design efficient processes. Anticipate needs and prepare to meet them. Drive or ride. Move things from one place to another.	Personal qualities that describe me.  Realistic Mechanical Coordinated Observant Planner	School subjects that I like:  Math Trade and Industry courses Physical Sciences Economics Foreign Language	Total number checked in Area P
Please  1  2  3	inform	imer: Your interests may change over time.These al career exploration. Consider more formal assess an your career.This survey does not make any claim	ments and other resources or serv	

## **High School Classes Available**

#### **3D ANIMATOR**

- Collaborate in teams to brainstorm, storyboard, and create unique 3D animations, computer graphics, and video games
- Produce animated short films, special effects, and graphics
- Work with professional technologies such as motion capture systems, virtual reality, and 3D printing to achieve inspiring results

Hands-On Experience • Small Group Instruction
State and National Competitions

#### **ADMINISTRATIVE OFFICE ASSISTANT**

- Thrive in an office environment using the advanced software and processes of business professionals
- Explore various types of businesses, accounting applications, and strategies for sound financial management
- Advance your career options with organizational skills, money management, and resume building

Hands-On Experience • Small Group Instruction
State and National Competitions

#### **AUTOMOTIVE SERVICE TECHNICIAN**

- Maintain and repair both domestic and foreign vehicles alongside an ASE Master Technician in a full-service automotive center
- Optimize vehicle operation and functionality using critical thinking and diagnostic skills
- Analyze, diagnose, repair, and maintain basic and advanced automotive systems for maximum performance

Certifications • Hands-On Experience State and National Competitions

#### **BIOMEDICAL SCIENCE AND MEDICINE-PLTW**

- Interact with medical professionals during observation visits to the Emergency Room, Radiology, and other hospital settings
- Solve medical mysteries by designing and performing advanced laboratory experiments using math and science
- Perform DNA Fingerprinting, Genetic Transformations, and Protein Analysis

Advanced Math & Science • Observations • Scholarships

#### **CARPENTRY, LEVEL I**

- Build a residential home from design through completion
- Work in all aspects of residential and commercial construction, including estimating, framing, roofing, and interior finishing
- Interpret blueprints and specifications to construct wood products and structures from rough lumber to finish grade

Internships • Hands-On Experience • State and National Competitions

## COMBINATION COLLISION REPAIR TECHNICIAN

- Assess, estimate, repair, and refinish a wide range of vehicles
- Use modern sanding, masking, painting, welding, and other technical processes to produce quality results
- Restore the beauty of the original finish by applying professional techniques of metal fabrication, adhesive repair, and creative refinishing

**Certifications • Internships • State and National Competitions** 

#### **COMBINATION WELDER**

- Manipulate the power of fire and electricity to design and construct the metal products people use every day
- Develop the confidence, work ethic, and team cooperation necessary for a successful career in fabrication
- Utilize a wide range of welding processes to earn essential industryrecognized certifications

Certifications • Hands-On Experience State and National Competitions

#### **CRIMINAL JUSTICE OFFICER**

- Strengthen your mind and body through rigorous mental and physical training, including advanced self-defense tactics
- Apply forensic investigative techniques to process crime scenes, dust for fingerprints, bag evidence, and interrogate suspects
- Explore how state and federal laws work to keep our communitie safe

Ride Alongs • Hands-On Experience • Small Group Instruction

#### **CULINARY HOSPITALITY ASSISTANT**

- Develop, prepare, and serve entire meals with proper etiquette and safety in a cafeteria and at community events
- Cook alongside professionals preparing appetizers, soups, salads, en trees, desserts, and more
- Express individual creativity and great customer service as part of a team delivering an enjoyable dining experience

**Hands-On Experience • Paid Internships • Certifications** 

#### CYBER SECURITY AND FORENSIC SPECIALIST

- Conduct cyber investigations to defend against criminal and terrorist threats of all kinds
- Utilize advanced file access methods, reconstruction maneuvers, and data recovery processes
- Protect computers and networks by configuring powerful software security programs and protocols

Certifications • Hands-On Experience State and National Competitions

#### DESKTOP SUPPORT TECHNICIAN

- Design and install complex computer and audio/visual networks
- Build, upgrade, maintain, and troubleshoot desktop PCs and mobile devices to keep users connected and productive
- Diagnose, repair, and maintain powerful network systems

**Certifications • Community Projects** 

#### **DIGITAL GRAPHIC DESIGNER**

- Engage your audiences by designing exciting advertising layouts, forms, brochures, newsletters, and more
- Shoot commercial photography and video clips both on-site and in the studio for impactful print and web media
- Master the advanced copy shop operations used by professionals in the field

Certifications • Hands-On Experience State and National Competitions

## **High School Classes Available**

#### **ELECTRICAL, LEVEL I**

- Design, stage, and install residential and commercial electrical wiring for power control systems from "rough in" to "finish"
- Use logical thinking and math to interpret blueprints, program equipment, and lay out design
- Connect power to a wide range of systems and structures according to the National Electrical Code

Apprenticeships • Certifications State and National Competitions

#### **HOSPITALITY SERVICE ASSISTANT**

- Experience the rewarding field of janitorial hospitality services to keep facilities clean
- Prove your abilities with limited to no supervision in floor preparation, laundry services, and other custodial duties
- Work with professionals in the field to build productive relationships in a real-world environment

Hands-On Experience • Small Group Instruction
Structured Environment

#### **MEDICAL OFFICE ASSISTANT**

- Develop medical office skills through computerized accounting and medical terminology
- Combine business applications and technology to compute insurance, coding, billing, and collection reimbursements
- Support high-quality patient care as a key part of a professional team in a range of medical environments

Certifications • Hands-On Experience State and National Competitions

#### **NURSING ASSISTANT**

- Deliver compassionate, hands-on patient care in long-term care facilities
- Develop a passion for providing basic nursing care
- Build a professional working relationship with residents and other healthcare team members

**Clinicals • Certifications • State and National Competitions** 

#### PRE-ENGINEERING-PLTW

- Work individually and in teams to solve unique engineering challenges using advanced science and mathematics
- Explore, experience, and create innovative projects in the diverse fields of engineering
- Invent, design, and apply solutions to complex engineering projects from concept to completion

Robotics/Speedfest • Advanced Math & Science Hands-On Experience

### **RESIDENTIAL HVACTECHNICIAN**

- Service and maintain the HVAC systems that keep people comfortable
- Install and repair compressors and condensers in a wide range of HVAC and refrigeration systems
- Design and fabricate sheet metal ducts

Apprenticeship • Certifications • Hands-On Experience

#### **TEACHER PREP**

- Design, develop, and implement creative instructional lessons that promote student engagement
- Work in the classroom alongside teachers and students of diverse cultures
- Motivate students for educational success

**Certifications • Internships • Hands-On Experience** 

#### **VIDEO PRODUCER**

- Develop, produce, and deliver unique video and audio projects for TV and commercial broadcasts
- Work individually and collaboratively to create dynamic films, news packages, music videos, and commercials
- Showcase your artistic talents using professional audio/visual equipment and editing software

Certifications • Hands-On Experience State and National Competitions





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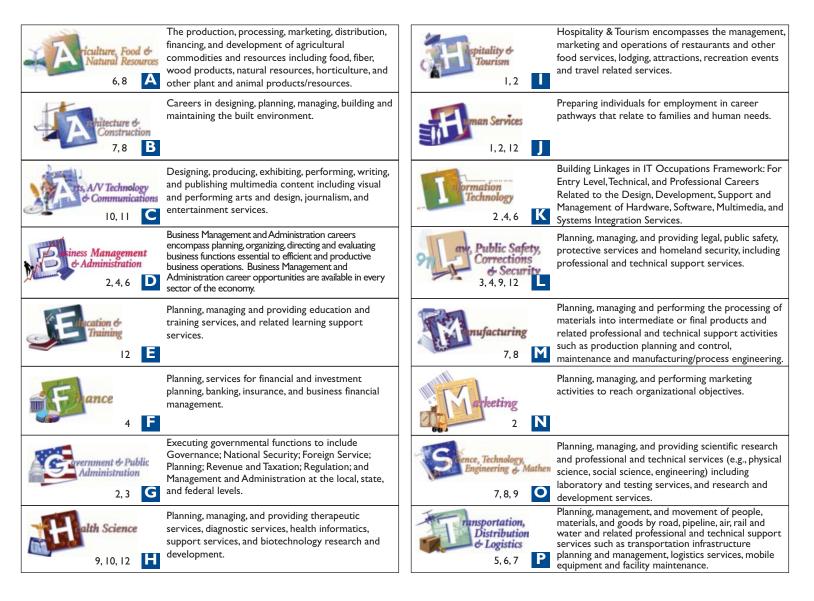
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## Make Great Plains Technology Center a part of your high school education.

- · Hands-on education
- High school students attend tuition FREE
- Free transportation to and from your high school
- Free tutoring in the Academic Center

### Get involved. Have fun. Be yourself!

- Meet students from 13 different high schools
- Join student organizations

email: jjolly@greatplains.edu

Compete at regional, state, and national levels in your chosen career field

For information contact:

Joelle Jolly, Director of Student Support Services
580.250.5640

