

## **Your Personality**



#### Your personality type is ISFP:





## Introversion (I) vs. Extraversion (E)

How we interact with the world and where we direct our energy.

#### Introversion

- Focus attention inward
- Enjoy tasks that require concentration
- Work best on one project at a time
- Work at a careful, steady pace
- Consider things fully before speaking

#### **Extraversion**

- Focus attention outward
- Enjoy a variety of tasks
- Seek out and need other people
- Work at a rapid pace
- Need to talk through their ideas





## Sensing (S) vs iNtuition (N)

What kind of information we naturally focus on and remember.

#### Sensing

- Focus on "what is"
- Like working with what can be seen and touched
- Apply past experience to solving problems
- Need specific and realistic directions

#### iNtuition

- Focus on "what could be"
- Enjoy theory and speculation
- Like thinking about the future and possibilities
- Need to use their imagination





## Thinking (T) vs. Feeling (F)

Make decisions logically and impersonally, or use personal values.

#### **Thinking**

- Are motivated by achievement
- Enjoy analyzing problems logically
- Make fair and unbiased decisions
- Need to weigh the pros and cons to make decisions
- Can be tough negotiators

### **Feeling**

- Motivated by work that is meaningful
- Sensitive to how issues affect people
- Like helping others and being appreciated
- Need decisions to be congruent with their values
- Need to work in a friendly environment



## Judging (J) vs. Perceiving (P)



More structured (finalize decisions) or more spontaneous (keep options open).

#### **Judging**

- Enjoy work that allows them to make decisions
- Prefer a predictable work pattern and environment
- Work towards completing their responsibilities before relaxing
- Like to maintain control of their projects

### **Perceiving**

- Enjoy flexible and changing work situations
- Like to be able to respond to problems as they arise
- Are more satisfied with fewer rules and procedures
- Need to have fun in their work

#### **Your Personality Profile**

You are gentle, quiet and modest. To others you may seem cool and unemotional, but you have deep feelings that you share only with people you trust and know well. Loyal, devoted and patient, you don't try to control or impose your values on others. You are kind, trusting and sensitive and need your relationships to be pleasant and free of tension. You often take even the most constructive criticism personally and may feel disappointed or hurt.

Sensible and realistic, you like to enjoy life and experience it to the fullest. You are spontaneous and playful and tend to respond to events rather than plan ahead for them. You notice beauty all around you and enjoy spending time on hobbies or crafts. With a small group of close friends, you strive for balance in your life, not placing work above the other things that matter most to you.

You are very trusting and tend not to think about other people's motives. As a result, others may sometimes take advantage of you. You have difficulty seeing ways out of unpleasant situations and, unwilling to confront people and hurt their feelings, you avoid conflict at all costs. You base most of your decisions on your personal values and tend not to consider more objective criteria. You need to be more assertive about expressing your feelings so you don't neglect your own needs.

Because you live so much in the present, you may not see things in a broader context or understand how your current choices impact future events. You are easily distracted from completing tasks and often need help managing your time. When you have too many choices and obligations to deal with, it can be overwhelming. You need to spend lots of time alone to regain your perspective.

You may have trouble making decisions and following through on your commitments. You hate to disappoint anyone, but are usually quick to forgive others who disappoint you.

You described your profile as:



# Learning









	-
Ctwowatho	

Strengths		Challenges
Cooperati	ve	Self-critical
Creative		Struggle with abstract
Questioni	ng	thinking  Need time to
Practical		Need time to reflect
Realistic		May procrastinate
Good mer	mory for details, especially those with meaning	Need solitude to concentrate
Eager to please		
Recomme	ndations	
The following best for you.	recommendations are based on your results.	. Consider each and select the ones you think would work
such as list experience models or You may hand person how the concan be used. You learn group. For learn at you need. Don't und something. If you find procrasting help peop.	blearn by asking questions and using your five stening to lectures and reading textbooks, prefer. For more effective learning, look for ways to reven write song lyrics that relate to the subject have difficulty with theory or abstract thinking and relevance to you. If you're struggling to unconcept can be applied in practical terms. It's eled by people in real life.  best in a quiet, friendly environment that give ryour most challenging study, try to find a pear our own pace. This might be a room at home of time to process information and consider what erestimate yourself. You may be hesitant to as go wrong or disappointing your teacher. You are the learning material uninteresting, you may teating, think of ways to make the subject more	g. You are more interested in realistic subjects that have deep nederstand the learning material, ask your instructor to explain especially helpful to hear examples of how the information es you the option of working on your own or with a small acceful spot without distractions where you can reflect and or a quiet location in a public place such as a library or park, at is meaningful and important.  sk questions or speak up in class for fear of getting re a lot more capable than you give yourself credit for! on the motivated to complete your schoolwork. To avoid the personally relevant. For example, how could it be used to instructor about optional ways to complete assignments.
Ensure yo		al subjects that are directly related to your career goals. Apply I allow you to express yourself and gain hands-on, real-life
Look for a		tructors are caring and encouraging and there are e your kind and gentle nature.
For examp		ur senses, allow you to be of service and use your creativity. cooking clubs, volunteer work or organizations that focus or

# **Work and Productivity**

T I	产	
_		-

Strengths	Challenges
☐ Imaginative	Dislike routine, rigid structure, strict deadlines
Unconventional	■ Not future-focused
Appreciate beauty and nature	Unassuming
Accommodating	Disorganized
☐ Independent	Avoid
Loyal	conflict
	May need encouragement to express views
Recommendations	
The following recommendations are based on you best for you.	r results. Consider each and select the ones you think would work
Your Preferred Environment	
Permits — even celebrates — your originality, a creative.	nd gives you the space, time and freedom you need to be
Provides you with interesting, meaningful work involves helping in tangible ways — you like to	k that is compatible with your deeply held personal values and be able to see the results of your work.
	ace in a congenial work environment that doesn't involve a lot of rules e workplace that provides you with the freedom and flexibility to do
Compensates you fairly for your problem-solvin contributions in ways that are meaningful to yo	ng ability, creativity and cooperative nature, and acknowledges your ou.
	andle a management role, but you probably don't feel a strong desire g, nor do you enjoy the idea of planning long-term goals and
For Growth and Development	
Don't be afraid to assert yourself. You may be q especially if it differs from other people's views.	uite modest about your abilities and reluctant to share an opinion, But you have unique gifts that can be very helpful and your ideas confidence will grow and speaking up will start to feel more like a
If your work takes place indoors, try to head out light. For you, being in nature can be rejuvenat	tside during your breaks or look out a window to get some natural ing.
You may want to add some artwork or other permore at ease.	ersonal touches to your work area. It will make you feel inspired and
	on more work than you can handle. You like to help and are quick to many responsibilities, it will hinder your ability to complete them. antage of your good nature.
think much about the future. But the decisions	rtant decisions. You prefer to live life spontaneously and tend not to you make today may have ramifications later on. Take time to think sulsive decision based on what is happening at the moment.
	elmed or a task is too difficult to handle alone, take advantage of the ning yourself can lead to stress and frustration. Seek advice where <i>u</i> for once.

## Communication

or behavior, not the person?

energy levels.









Strengths	Challenges
Good listener	May lack confidence to speak
Patient	up
☐ Observant	Take things personally, easily hurt
☐ Sensitive	Dislike
Considerate	conflict
	☐ Difficulty with feedback
	☐ Need time alone
Recommendations	
The following recommendations are based on your results. best for you.	Consider each and select the ones you think would work
For Sending and Receiving Communication	
	to focus on listening to others. But it's important to express others get to know you. Also, by not speaking up, it could when in fact you may not be.
-	avoid it, the problem will remain unsettled and resentment uld threaten the harmonious relationships you value with
	at constructive criticism is intended to help. It's not an attack trate your emotional reaction from the message. Think about issue or behavior.
You may also struggle with providing corrective feedbalearn and grow. Try to think of the situation from the otl	ck to others. Understand that this is essential to help people ner person's point of view. How can you help them

understand the problem and correct it? How can you express it in a positive, respectful way that talks about the issue

Take time on your own to recharge when you need it. Intensive socializing and emotional situations can rob your

## **Working with Others**

F	

Strengths	Challenges
☐ Individualistic	Dislike controlling or competitive
Trusting	people
☐ Kind	Reticent
Open-minded	May be too trusting
Sympathetic	☐ Unprepared
Good at building rapport	□ Need compliments
	Tend to withdraw rather than confront
Recommendations	
The following recommendations are based on your results. best for you.	Consider each and select the ones you think would work
	wish to be a leader — nor to follow someone else, especially eam, you are at your best when given plenty of flexibility, can ith practical, creative ways of doing things.
Accept recognition from your colleagues. You may have others value your contributions and appreciate your efforts.	no desire to be the center of attention. But knowing that orts makes you feel respected and motivated.
Work on being a little bit more skeptical. You have a ten their views and ideas. If you disagree or don't understand	dency to accept that others are right. Be willing to question d something, say so.

#### For Filling a Role

Advocate: championing ideas and people, striving for balance and harmony, building consensus, looking for creative solutions that will satisfy everyone.

Make sure you prepare sufficiently for team meetings and projects. Give yourself adequate time and put in the effort

Learn to deal with upsets. If someone hurts your feelings, don't respond by holding it in and avoiding the person. This does nothing to correct the situation and can erode your ability to collaborate effectively. The other person may not even realize there's a problem. Instead of keeping it to yourself, open up a discussion. Explain why the person's

required to organize your thoughts, questions and materials.

actions hurt your feelings and ask what prompted them to act in that way.

**Expediter**: advancing progress by any means necessary, dealing with whatever needs to be done and motivating others into action.

**Planner**: gathering, recording, organizing and clarifying information for the group, filling in detail and drawing up plans.

# **Career and Pathways**



The careers listed below are all linked to your assessment results, with the careers at the top being the best match for your profile.

### **Personality Results**

,		1
Museum Technicians and Conservators	Education and Training	
Foreign Language and Literature Teachers, Postsecondary	Education and Training	
Adapted Physical Education Specialists	Education and Training	
Educational, Guidance, School, and Vocational Counselors	Education and Training	
Interpreters and Translators	Education and Training	
Kindergarten Teachers, Except Special Education	Education and Training	
Adult Basic and Secondary Education and Literacy Teachers and Instructors	Education and Training	
Tutors	Education and Training	
Preschool Teachers, Except Special Education	Education and Training	
Recreation and Fitness Studies Teachers, Postsecondary	Education and Training	
Farm and Home Management Advisors	Education and Training	
Art, Drama, and Music Teachers, Postsecondary	Education and Training	
Middle School Teachers, Except Special and Career/Technical Education	Education and Training	
Vocational Education Teachers, Postsecondary	Education and Training	
Special Education Teachers, Middle School	Education and Training	
Freight and Cargo Inspectors	Government and Public Administration	
Agricultural Inspectors	Government and Public Administration	
Construction and Building Inspectors	Government and Public Administration	
Transportation Vehicle, Equipment and Systems Inspectors, Except Aviation	Government and Public Administration	
Aviation Inspectors	Government and Public Administration	
Couriers and Messengers	Transportation, Distribution and Logistics	
Electrical and Electronics Installers and Repairers, Transportation Equipment	Transportation, Distribution and Logistics	
Motorboat Mechanics and Service Technicians	Transportation, Distribution and Logistics	
Ambulance Drivers and Attendants, Except Emergency Medical Technicians	Transportation, Distribution and Logistics	

Signal and Track Switch Repairers	Transportation, Distribution and Logistics	
Bus Drivers, Transit and Intercity	Transportation, Distribution and Logistics	
Sailors and Marine Oilers	Transportation, Distribution and Logistics	
Mobile Heavy Equipment Mechanics, Except Engines	Transportation, Distribution and Logistics	
Light Truck or Delivery Services Drivers	Transportation, Distribution and Logistics	
Rail-Track Laying and Maintenance Equipment Operators	Transportation, Distribution and Logistics	
Rail Car Repairers	Transportation, Distribution and Logistics	
Automotive Glass Installers and Repairers	Transportation, Distribution and Logistics	
Aircraft Mechanics and Service Technicians	Transportation, Distribution and Logistics	
Wellhead Pumpers	Transportation, Distribution and Logistics	
Motorcycle Mechanics	Transportation, Distribution and Logistics	
Municipal Firefighters	Law, Public Safety, Corrections and Security	
Fish and Game Wardens	Law, Public Safety, Corrections and Security	
Transit and Railroad Police	Law, Public Safety, Corrections and Security	
Lifeguards, Ski Patrol, and Other Recreational Protective Service Workers	Law, Public Safety, Corrections and Security	
Animal Control Workers	Law, Public Safety, Corrections and Security	
Parking Enforcement Workers	Law, Public Safety, Corrections and Security	
Forest Firefighters	Law, Public Safety, Corrections and Security	
Security Guards	Law, Public Safety, Corrections and Security	
Arbitrators, Mediators, and Conciliators	Law, Public Safety, Corrections and Security	
Bailiffs	Law, Public Safety, Corrections and Security	
Emergency Medical Technicians and Paramedics	Law, Public Safety, Corrections and Security	
Park Naturalists	Science, Technology, Engineering and Mathematics	

Remote Sensing Scientists and Technologists  Remote Sensing Scientists and Technologists  Range Managers  Science, Technology, Engineering and Mathematics  Range Managers  Science, Technology, Engineering and Mathematics  Autorgraphers and Photogrammetrists  Automotive Engineers  Automotive Engineers  Science, Technology, Engineering and Mathematics  Automotive Engineers  Science, Technology, Engineering and Mathematics  Automotive Engineers  Science, Technology, Engineering and Mathematics			
Remote Sensing Scientists and Technologists and Mathematics   Science, Technology, Engineering and Mathemati	Historians		
Cartographers and Photogrammetrists  Automotive Engineers  Automotive Engineers  Science, Technology, Engineering and Mathematics  Automotive Engineers  Science, Technology, Engineering and Mathematics  Automotive Engineers  Science, Technology, Engineering and Mathematics  Mathematical Technicians  Science, Technology, Engineering and Mathematics  Architecture and Construction  Architecture and Construction  Architecture and Construction  Science, Technology, Engineering and Mathematics  Architecture and Construction  Architecture and Construction  Architecture and Construction  Science, Technology, Engineering and Mathematics  Architecture and Construction  Architecture and Construction  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  Architecture an	Remote Sensing Scientists and Technologists		
Automotive Engineers  Automotive Engineers  Automotive Engineers  Science, Technology, Engineering and Mathematics  Solar Energy Systems Engineers  Science, Technology, Engineering and Mathematics  Solar Energy Systems Engineers  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Structural Metal Fabricators and Fitters  Architecture and Construction  Boilermakers  Architecture and Construction  Segmental Pavers  Crane and Tower Operators  Architecture and Construction  Millwrights  Architecture and Construction  Millwrights  Architecture and Construction  Selfigeration Mechanics and Installers  Architecture and Construction  Refrigeration Mechanics and Repairers  Architecture and Construction  Selficetrical Power-Line Installers  Architecture and Construction  Selficetrical Power-Line Installers  Architecture and Construction  Selficetrical Power-Line Installers  Architecture and Construction  Selficetrical Application  Architecture and Construction  Selficetrical and Marbel Setters  Architecture and Construction  Selficetrical and Construction  Selficetrical and Construction  Selficetrical and Marbel Setters  Architecture and Construction  Selficetrical and Construction  Selfice	Range Managers		
Automotive Engineers  Science, Technology, Engineering and Mathematics  Science, Technology, Eng	Cartographers and Photogrammetrists		
Authermatical Technicians  Science, Technology, Engineering and Mathematics  Structural Metal Fabricators and Fitters  Science, Technology, Engineering and Mathematics  Structural Metal Fabricators and Fitters  Architecture and Construction  Boilermakers  Architecture and Construction  Segmental Pavers  Architecture and Construction  Millwrights  Architecture and Construction  Millwrights  Architecture and Construction  Refrigeration Mechanics and Installers  Architecture and Construction  Refrigeration Mechanics and Repairers  Architecture and Construction  Refrigeration Mechanics and Repairers  Architecture and Construction  Pipe Fitters and Steamfitters  Architecture and Construction  Architecture and Construction  Pipe Fitters and Steamfitters  Architecture and Construction  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  Architecture and Construction  Architecture and Construction  Mechanical Door Repairers  Architecture and	Automotive Engineers		
Solar Energy Systems Engineers  Science, Technology, Engineering and Mathematics  Microsystems Engineers  Science, Technology, Engineering and Mathematics  Structural Metal Fabricators and Fitters  Architecture and Construction  Boilermakers  Architecture and Construction  Segmental Pavers  Architecture and Construction  Millwrights  Architecture and Construction  Millwrights  Architecture and Construction  Refrigeration Mechanics and Installers  Electrical Power-Line Installers and Repairers  Control and Valve Installers and Repairers, Except  Mechanical Door  Pipe Fitters and Steamfitters  Architecture and Construction  Business Management and Administration  Administration  Administration  Medical Appliance Technicians  Manufacturing  Maintenance and Repair Workers, General  Manufacturing	Fuel Cell Engineers		
Microsystems Engineers  Science, Technology, Engineering and Mathematics  Structural Metal Fabricators and Fitters  Architecture and Construction  Boilermakers  Architecture and Construction  Architecture and Construction  Millwrights  Architecture and Construction  Millwrights  Architecture and Construction  Architecture and Construction  Millwrights  Architecture and Construction  Architecture and Construction  Millwrights  Architecture and Construction  Millwrights  Architecture and Construction  Refrigeration Mechanics and Installers  Architecture and Construction  Refrigeration Mechanics and Repairers  Architecture and Construction  Control and Valve Installers and Repairers  Architecture and Construction  Control and Valve Installers and Repairers, Except  Mechanical Door  Pipe Fitters and Steamfitters  Architecture and Construction  Construction Carpenters  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  Helpers-Electricians  Architecture and Construction  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  Mechan	Mathematical Technicians		
Structural Metal Fabricators and Fitters Architecture and Construction Segmental Pavers Architecture and Construction Millwrights Architecture and Construction Millwrights Architecture and Construction Refrigeration Mechanics and Installers Architecture and Construction Miller and Construction Refrigeration Mechanics and Installers Architecture and Construction Miller and Construction Refrigeration Mechanics and Repairers Architecture and Construction Refrigeration Mechanics and Repairers Architecture and Construction Control and Valve Installers and Repairers, Except Mechanical Door Pipe Fitters and Steamfitters Architecture and Construction Mechanical Door Refrigeration Carpenters Architecture and Construction Mechanical Door Repairers Architectu	Solar Energy Systems Engineers		
Boilermakers  Architecture and Construction  Refrigeration Mechanics and Installers  Architecture and Construction  Architecture and Construction  Architecture and Construction  Refrigeration Mechanics and Installers  Architecture and Construction  Architecture and Construction  Electrical Power-Line Installers and Repairers  Architecture and Construction  Control and Valve Installers and Repairers, Except  Mechanical Door  Pipe Fitters and Steamfitters  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  Architecture and Construction  Architecture and Construction  Business Management and Administration  Stock Clerks- Stockroom, Warehouse, or Storage Yard  Administration  Manufacturing  Medical Appliance Technicians  Manufacturing  Manufacturing  Manufacturing	Microsystems Engineers		
Segmental Pavers Architecture and Construction Millwrights Architecture and Construction Refrigeration Mechanics and Installers Architecture and Construction Refrigeration Mechanics and Repairers Architecture and Construction Electrical Power-Line Installers and Repairers Architecture and Construction Control and Valve Installers and Repairers, Except Mechanical Door Pipe Fitters and Steamfitters Architecture and Construction Pipe Fitters and Steamfitters Architecture and Construction Architecture and Construction Construction Carpenters Architecture and Construction Mechanical Door Repairers Architecture and Construction Architecture and Construction Mechanical Door Repairers Architecture and Construction Mechanical Door Repairers Architecture and Construction Architecture and Construction HelpersElectricians Architecture and Construction HelpersBrickmasons, Blockmasons, Stonemasons, and Tile and Marble Setters  Business Management and Administration  Stock Clerks- Stockroom, Warehouse, or Storage Yard Administration  Manufacturing  Medical Appliance Technicians Manufacturing  Manufacturing  Manufacturing	Structural Metal Fabricators and Fitters	Architecture and Construction	
Crane and Tower Operators  Architecture and Construction  Referigeration Mechanics and Installers  Architecture and Construction  Refrigeration Mechanics and Installers  Architecture and Construction  Refrigeration Mechanics and Repairers  Architecture and Construction  Electrical Power-Line Installers and Repairers  Architecture and Construction  Control and Valve Installers and Repairers, Except  Mechanical Door  Pipe Fitters and Steamfitters  Architecture and Construction  Construction Carpenters  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  HelpersElectricians  Architecture and Construction  HelpersBrickmasons, Blockmasons, Stonemasons, and Tile and Marble Setters  Patient Representatives  Business Management and Administration  Stock Clerks- Stockroom, Warehouse, or Storage Yard  Tire Builders  Manufacturing  Maintenance and Repair Workers, General  Manufacturing  Manufacturing  Manufacturing	Boilermakers	Architecture and Construction	
Millwrights  Architecture and Construction  Refers  Architecture and Construction  Refrigeration Mechanics and Installers  Architecture and Construction  Electrical Power-Line Installers and Repairers  Architecture and Construction  Control and Valve Installers and Repairers, Except Mechanical Door  Pipe Fitters and Steamfitters  Architecture and Construction  Architecture and Construction  Construction Carpenters  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  HelpersElectricians  Architecture and Construction  HelpersBrickmasons, Blockmasons, Stonemasons, and Tile and Marble Setters  Business Management and Administration  Stock Clerks- Stockroom, Warehouse, or Storage Yard  Manufacturing  Medical Appliance Technicians  Manufacturing  Manufacturing  Manufacturing	Segmental Pavers	Architecture and Construction	
Roofers Refrigeration Mechanics and Installers Refrigeration Mechanics and Repairers Recept Architecture and Construction Rechanical Door Repairers Architecture and Construction Refrigeration Mechanics Refrigeration Repair Mechanics Recept Repair Mechanics Refricture and Construction Ref	Crane and Tower Operators	Architecture and Construction	
Refrigeration Mechanics and Installers Electrical Power-Line Installers and Repairers Control and Valve Installers and Repairers, Except Mechanical Door Pipe Fitters and Steamfitters Construction Carpenters Architecture and Construction Mechanical Door Repairers Architecture and Construction HelpersElectricians Architecture and Construction HelpersBrickmasons, Blockmasons, Stonemasons, and Tile and Marble Setters Business Management and Administration Stock Clerks- Stockroom, Warehouse, or Storage Yard Administration Tire Builders Manufacturing Medical Appliance Technicians Manufacturing Maintenance and Repair Workers, General Manufacturing	Millwrights	Architecture and Construction	
Electrical Power-Line Installers and Repairers  Control and Valve Installers and Repairers, Except Mechanical Door  Pipe Fitters and Steamfitters  Construction Carpenters  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  HelpersElectricians  Architecture and Construction  HelpersBrickmasons, Blockmasons, Stonemasons, and Tile and Marble Setters  Patient Representatives  Business Management and Administration  Stock Clerks- Stockroom, Warehouse, or Storage Yard Administration  Tire Builders  Manufacturing  Manufacturing  Manufacturing  Manufacturing	Roofers	Architecture and Construction	
Control and Valve Installers and Repairers, Except Mechanical Door  Pipe Fitters and Steamfitters Architecture and Construction Construction Carpenters Architecture and Construction Mechanical Door Repairers Architecture and Construction Conveyor Operators and Tenders Architecture and Construction HelpersElectricians Architecture and Construction HelpersBrickmasons, Blockmasons, Stonemasons, and Tile and Marble Setters  Patient Representatives  Business Management and Administration  Stock Clerks- Stockroom, Warehouse, or Storage Yard Manufacturing  Medical Appliance Technicians Manufacturing  Manufacturing  Manufacturing  Manufacturing  Manufacturing	Refrigeration Mechanics and Installers	Architecture and Construction	
Mechanical Door  Pipe Fitters and Steamfitters  Architecture and Construction  Construction Carpenters  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  Conveyor Operators and Tenders  Architecture and Construction  HelpersElectricians  HelpersBrickmasons, Blockmasons, Stonemasons, and Tile and Marble Setters  Patient Representatives  Business Management and Administration  Stock Clerks- Stockroom, Warehouse, or Storage Yard  Administration  Tire Builders  Manufacturing  Medical Appliance Technicians  Manufacturing  Manufacturing  Manufacturing  Manufacturing	Electrical Power-Line Installers and Repairers	Architecture and Construction	
Construction Carpenters  Architecture and Construction  Mechanical Door Repairers  Architecture and Construction  Conveyor Operators and Tenders  HelpersElectricians  Architecture and Construction  HelpersBrickmasons, Blockmasons, Stonemasons, and Tile and Marble Setters  Patient Representatives  Business Management and Administration  Stock Clerks- Stockroom, Warehouse, or Storage Yard  Administration  Tire Builders  Medical Appliance Technicians  Manufacturing  Maintenance and Repair Workers, General  Architecture and Construction  Business Management and Administration  Manufacturing		Architecture and Construction	
Mechanical Door Repairers  Architecture and Construction  Conveyor Operators and Tenders  HelpersElectricians  Architecture and Construction  HelpersBrickmasons, Blockmasons, Stonemasons, and Tile and Marble Setters  Patient Representatives  Business Management and Administration  Stock Clerks- Stockroom, Warehouse, or Storage Yard  Tire Builders  Medical Appliance Technicians  Manufacturing  Maintenance and Repair Workers, General  Architecture and Construction  Business Management and Administration  Manufacturing  Manufacturing	Pipe Fitters and Steamfitters	Architecture and Construction	
Conveyor Operators and Tenders  Architecture and Construction  HelpersElectricians  Architecture and Construction  HelpersBrickmasons, Blockmasons, Stonemasons, and Tile and Marble Setters  Patient Representatives  Business Management and Administration  Stock Clerks- Stockroom, Warehouse, or Storage Yard Administration  Tire Builders  Medical Appliance Technicians  Manufacturing  Manufacturing  Manufacturing  Manufacturing	Construction Carpenters	Architecture and Construction	
HelpersElectricians  Architecture and Construction  HelpersBrickmasons, Blockmasons, Stonemasons, and Tile and Marble Setters  Patient Representatives  Business Management and Administration  Stock Clerks- Stockroom, Warehouse, or Storage Yard  Tire Builders  Medical Appliance Technicians  Maintenance and Repair Workers, General  Architecture and Construction  Architecture and Construction  Business Management and Administration  Manufacturing  Manufacturing  Manufacturing	Mechanical Door Repairers	Architecture and Construction	
HelpersBrickmasons, Blockmasons, Stonemasons, and Tile and Marble Setters  Patient Representatives  Business Management and Administration  Stock Clerks- Stockroom, Warehouse, or Storage Yard Administration  Tire Builders  Manufacturing  Medical Appliance Technicians  Maintenance and Repair Workers, General  Architecture and Construction  Business Management and Administration  Manufacturing  Manufacturing	Conveyor Operators and Tenders	Architecture and Construction	
and Tile and Marble Setters  Patient Representatives  Business Management and Administration  Stock Clerks- Stockroom, Warehouse, or Storage Yard Administration  Tire Builders  Medical Appliance Technicians  Manufacturing  Manufacturing  Manufacturing  Manufacturing	HelpersElectricians	Architecture and Construction	
Administration  Stock Clerks- Stockroom, Warehouse, or Storage Yard Administration  Tire Builders Manufacturing  Medical Appliance Technicians Manufacturing  Maintenance and Repair Workers, General Manufacturing		Architecture and Construction	
Tire Builders  Manufacturing  Medical Appliance Technicians  Maintenance and Repair Workers, General  Manufacturing	Patient Representatives	_	
Medical Appliance Technicians Manufacturing  Maintenance and Repair Workers, General Manufacturing	Stock Clerks- Stockroom, Warehouse, or Storage Yard	_	
Maintenance and Repair Workers, General Manufacturing	Tire Builders	Manufacturing	
	Medical Appliance Technicians	Manufacturing	
Electric Motor, Power Tool, and Related Repairers Manufacturing	Maintenance and Repair Workers, General	Manufacturing	
	Electric Motor, Power Tool, and Related Repairers	Manufacturing	

Jewelers	Manufacturing	
Stone Cutters and Carvers, Manufacturing	Manufacturing	
Machine Feeders and Offbearers	Manufacturing	
Welders, Cutters, and Welder Fitters	Manufacturing	
Aircraft Structure, Surfaces, Rigging, and Systems Assemblers	Manufacturing	
Manufacturing Production Technicians	Manufacturing	
Etchers and Engravers	Manufacturing	
Security and Fire Alarm Systems Installers	Manufacturing	
Maintenance Workers, Machinery	Manufacturing	
Gem and Diamond Workers	Manufacturing	
Nuclear Equipment Operation Technicians	Manufacturing	