

Your Personality



Your personality type is INFJ:





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 tend to be deep, complex and creative. Your direction in life is guided by your tightly held personal values. Intrigued by original ways of looking at the world, you're inspired by innovation and creative problem solving. You are good at influencing others to embrace positive change in their own lives by gently, steadily setting an example for them. With a richly developed inner life, your intuition helps you discover meaning and new possibilities.

Initially private and reserved, you are capable of great warmth and compassion for people you know well. You make decisions carefully, taking the time to consider every consequence in full before making your choice. A person of great integrity, you remain true to your beliefs, even if it means defying other people. You value harmony and cooperation and use praise and encouragement to motivate others and win their trust.

Your obliging nature can turn to stubbornness when others disagree with your ideas and vision. You are most interested in your own unique ideas and are annoyed when they are not possible. You may not pay enough attention to details and overlook important facts. Without sufficient information, your conclusions may be flawed.

Very aware of others' feelings, you are sensitive to criticism and can be negatively affected by conflict or hostility. Because you feel so strongly about things, there's a chance you may be too resolute and judgmental. Once you've made up your mind, you may be unwilling to consider differing views.

You tend to be organized, efficient and inventive, and are responsible and respectful. You like your plans to be settled and need plenty of time to prepare for changes, so sudden diversions can be stressful. You like spending time alone and, while you may enjoy socializing with close friends, you aren't usually the one to initiate things. You're a good listener and have a talent for recognizing the deeper meaning in every experience and interaction. People are often astonished by your insights.

You described your profile as:



Learning

library.









| Strengths | Challenges | | |
|---|--|--|--|
| ☐ Creative | ☐ Need space and time to | | |
| Self-directed | reflect | | |
| study | Prefer to study alone | | |
| Questioning | May procrastinate | | |
| Interest in theory, possibilities, complex ideas | ☐ Need outlet for | | |
| Conscientious, focused | ideas | | |
| Like to read and | ☐ Need to be | | |
| write | challenged | | |
| Eager to listen and learn | Desire involved, responsive | | |
| icam | instructors | | |
| Recommendations | | | |
| The following recommendations are based on your results. | Consider each and select the ones you think would work | | |
| best for you. | consider each and select the ones you think would work | | |
| For Learning Activities | | | |
| - | have an intense need to understand why things work as | | |
| they do. You learn best by starting out with a broad view | | | |
| Ask your instructor to suggest projects or further research own to gain further knowledge. | ch on topics of interest to you. Do additional reading on your | | |
| | ovide an excellent outlet for your imagination. Use writing ts and ideas and express your originality. For schoolwork, be ents unless you've discussed it your instructor first. | | |
| _ | for which you have a passion. For less stimulating topics, look is can make it more relevant and appealing and easier to | | |
| Don't get <i>too</i> engrossed in poring over facts and ideas. No possibility. But this could end in frustration and missed researching and start writing, ask your instructor to help | deadlines. If you're having trouble deciding when to stop | | |
| For Learning Environments | | | |
| Seek out challenging instructors and courses that will g line with your deeply held values. | et you thinking about different perspectives, but remain in- | | |
| | where you can learn on your own or with a small group, if you | | |
| choose. When you need time to study and reflect on ide you can concentrate. This might be a room at home or a | eas and theories, find a quiet spot away from others where | | |
| | | | |
| Look for an educational setting that will support and encourage your individuality. You may also want to find a mentor — a teacher or advisor whom you trust and respect — to speak with about your thoughts and ideas. While | | | |
| · | or support, it can help for you to have an outlet of your own | | |
| | ce and set your own level of involvement. For example, you | | |
| | charities or causes that matter to you, offer one-on-one | | |
| tutoring to other students volunteer at a food bank or o | risis center, or help out with literacy programs at your local | | |

Work and Productivity



| Strengths Insightful, deeply reflective Organized Principled Imaginative, original Committed Task-oriented Big-picture thinker | Challenges ☐ Need fulfillment ☐ Independent, need space and time ☐ Too idealistic ☐ May stubbornly hold to values or own ideas ☐ May second-guess decisions ☐ Easily disrupted by others' needs |
|---|---|
| Recommendations | |
| The following recommendations are based on your rebest for you. | esults. Consider each and select the ones you think would work |
| that you are doing meaningful work that makes a Provides you with the time and space to think, pla and determined, you work hard to do your best an Allows you to be largely autonomous, with lots of or with a small, trusted group of colleagues, in a co | an and complete your work to your own high standards. Industrious and often exceed expectations. control over your tasks and projects. You work best independently onsiderate, tension-free work environment. You like to be planned and organized, and you prefer an efficient to personalize your work and develop unique solutions. You want nuity and ability to make sense of complex ideas. |
| deadlines for each major step. Don't allow yourself need for everything to be perfect. Be decisive, kee Be flexible and realistic. You may dismiss others' ic creative, may not always be feasible. Solicit opinion | te an overall plan. Fill in the key facts and goals, along with f to get mired down by unimportant details or delayed by your to your eye on the priorities and manage your time efficiently. deas without giving them proper consideration. Your ideas, while ns, try to be open-minded about other views and take a closer look lize that your way is not necessarily the best — or only — solution |
| Learn to delegate. You're motivated to help others fatigue and even anger. Take advantage of the exp stronger than yours in certain areas. For example, colleague. This can help to ensure projects are dor contribute. | s, but attempting to do everything yourself can lead to stress, pertise around you. Give tasks to others whose interests or skills are you could hand off detail-oriented or repetitive tasks to a ne in a timely manner and that everyone has a chance to |
| Take time on your own to recharge, especially if yo people. | ou've been doing a lot of interacting with other |

Communication

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| IYI | |
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| | |







| Stren | athe | |
|-------|------|--|

had enough.

| Strengths | Challenges |
|--|--|
| Good with words | Reserved |
| Compassionate, empathetic | Need time to reflect and |
| Attentive listener | react |
| ☐ Insightful | Sensitive, emotional |
| Intense, meaningful interactions | May take things |
| Tactful | personally |
| | ☐ Prefer one-on-one |
| | interaction |
| | ☐ Difficulty with feedback |
| | Dislike small |
| | talk |
| Recommendations | |
| | our results. Consider each and select the ones you think would work |
| | ve a remarkable ability to read someone's mood and understand their ers and help them find solutions to their problems. However, don't |
| anger rising, take a deep breath and try to re | ople and don't let your emotions get the better of you. If you feel your egain your composure. The worst thing you can do is react angrily. If revisit the issue later. Go away to compose yourself and organize your |
| grow. You may want to write out your comm message can build trust and provide a more | re criticism. Understand that this is essential to help people learn and nents first and practice visualizing the conversation. A tactfully fashioned useful evaluation. Keep the wording positive, practical and concise. person. Show that you respect the person and are simply pointing out |
| offended and find yourself replaying the who time to reflect. Try to set aside your emotions | at it's intended to help you improve. It's not a personal attack. If you feel ble episode in your head — complete with emotional reaction — take a and consider things objectively. If the other person handled it poorly, y point, the issue it has helped you identify, and make a plan to address |

You may dislike being caught off guard by spontaneous conversations. Try to be receptive when others engage you in small talk. An initial exchange of pleasantries could provide an entry into a deeper, more meaningful discussion. Be prepared with a few stock questions and responses, and practice a graceful way to exit the conversation once you've

Working with Others

| * | |
|---|--|
|---|--|

| Strengths | Challenges |
|--|--|
| Thoughtful | Enigmatic, a mystery to |
| Caring | others |
| Lead by example | Strident if values not respected |
| Supportive | May be sarcastic, |
| Encouraging | cutting |
| | Dislike |
| | conflict |
| | Need solitude, introspection |
| Recommendations | |
| The following recommendations are based of best for you. | on your results. Consider each and select the ones you think would work |
| | especially when you have some deep thinking to do or need an emotional on. This behavior can be baffling to others. Let people know that you need |
| While you dislike confrontation, you will | vocally and vigorously defend your values. Remember that others may be essional and respectful. If you can't come to an agreement, calmly accept |
| _ | e to fester. You can head off conflicts by speaking up when you have a say and keep your comments objective and concise. |
| | to the team. Don't disregard people because they don't match up to your hat can be of use. By recognizing what they have to offer, you will come to |
| | often — and back them up with hard data. Team members who lack your may need time to consider the solution you are proposing. |
| people accountable: expect them to do t maintain a good rapport. Be open-minde | your long-term plan to the team and support them in their efforts. Hold their work. Acknowledge individual contributions to motivate people and ed to everyone's ideas, encourage the exchange of constructive comments, in and materials they need to complete their tasks. |
| For Filling a Role | |
| Originator : developing new ideas, perspective creating a long-term vision. | ectives and solutions, predicting and strategizing for what is to come, and |
| Facilitator : promoting goodwill, building recognizing contributions, keeping thing | grapport, supporting and encouraging the group in completing tasks, gs positive. |
| Advocate: championing ideas and people solutions that will satisfy everyone. | le, striving for balance and harmony, building consensus, looking for creative |

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

| . Crochancy resource | | |
|---|---|--|
| Architects, Except Landscape and Naval | Architecture and Construction | |
| Landscape Architects | Architecture and Construction | |
| Civil Engineers | Architecture and Construction | |
| Interior Designers | Architecture and Construction | |
| Cost Estimators | Architecture and Construction | |
| Construction Managers | Architecture and Construction | |
| Architectural Drafters | Architecture and Construction | |
| Transportation Engineers | Architecture and Construction | |
| Geodetic Surveyors | Architecture and Construction | |
| Solar Energy Installation Managers | Architecture and Construction | |
| First-Line Supervisors of Landscaping, Lawn Service, and Groundskeeping Workers | Architecture and Construction | |
| Surveyors | Architecture and Construction | |
| Sales Managers | Marketing | |
| First-Line Supervisors of Non-Retail Sales Workers | Marketing | |
| Market Research Analysts and Marketing Specialists | Marketing | |
| Public Relations and Fundraising Managers | Marketing | |
| Public Relations Specialists | Marketing | |
| Marketing Managers | Marketing | |
| Advertising and Promotions Managers | Marketing | |
| Property, Real Estate, and Community Association Managers | Marketing | |
| Sales Engineers | Marketing | |
| Real Estate Brokers | Marketing | |
| Sales Representatives, Wholesale and Manufacturing, Technical and Scientific Products | Marketing | |
| Sales Representatives, Wholesale and Manufacturing, Except Technical and Scientific Products | Marketing | |
| Advertising Sales Agents | Marketing | |
| Real Estate Sales Agents | Marketing | |
| Energy Brokers | Marketing | |
| Music Directors | Arts, Audio/Video Technology and Communications | |
| Broadcast News Analysts | Arts, Audio/Video Technology and Communications | |
| Poets, Lyricists and Creative Writers | Arts, Audio/Video Technology and Communications | |
| | | |

| Set and Exhibit Designers | Arts, Audio/Video Technology and Communications | |
|--|--|--|
| Program Directors | Arts, Audio/Video Technology and Communications | |
| Art Directors | Arts, Audio/Video Technology and Communications | |
| Reporters and Correspondents | Arts, Audio/Video Technology and Communications | |
| Directors- Stage, Motion Pictures, Television, and Radio | Arts, Audio/Video Technology and Communications | |
| Fashion Designers | Arts, Audio/Video Technology and Communications | |
| Editors | Arts, Audio/Video Technology and Communications | |
| Choreographers | Arts, Audio/Video Technology and Communications | |
| Technical Writers | Arts, Audio/Video Technology and Communications | |
| Commercial and Industrial Designers | Arts, Audio/Video Technology and Communications | |
| Producers | Arts, Audio/Video Technology and Communications | |
| Music Composers and Arrangers | Arts, Audio/Video Technology and Communications | |
| Urban and Regional Planners | Government and Public Administration | |
| Emergency Management Directors | Government and Public Administration | |
| Equal Opportunity Representatives and Officers | Government and Public Administration | |
| Occupational Health and Safety Specialists | Government and Public Administration | |
| Coroners | Government and Public Administration | |
| Financial Examiners | Government and Public Administration | |
| Regulatory Affairs Specialists | Government and Public Administration | |
| Statistical Assistants | Government and Public Administration | |
| Environmental Compliance Inspectors | Government and Public Administration | |
| Government Property Inspectors and Investigators | Government and Public Administration | |
| Tax Examiners and Collectors, and Revenue Agents | Government and Public Administration | |
| | | |

| Postmasters and Mail Superintendents Covernment and Public Administration Covernment and Public Administration Bioinformatics Technicians Covernment and Public Administration Licensing Examiners and Inspectors Covernment and Public Administration Informatics Nurse Specialists Information Technology Informati | | | |
|--|---|------------------------|--|
| Bioinformatics Technicians Government and Public Administration Licensing Examiners and Inspectors Government and Public Administration Informatics Nurse Specialists Information Technology Business Intelligence Analysts Information Technology Video Game Designers Information Technology Database Administrators Information Technology Information Technology Database Administrators Information Technology Information Technology Information Technology Information Technology Information Technology Search Marketing Strategists Information Technology Information T | Postmasters and Mail Superintendents | | |
| Bioinformatics Technicians Administration Licensing Examiners and Inspectors Administration Informatics Nurse Specialists Information Technology Database Administrators Database Administrators Information Technology Database Administrators Information Technology Database Administrators Information Technology Search Marketing Strategists Information Technology Document Management Specialists Information Technology Document Management Specialists Information Technology Computer Network Architects Information Technology Software Developers, Systems Software Information Technology | Eligibility Interviewers, Government Programs | | |
| Licensing Examiners and Inspectors Administration Informatics Nurse Specialists Business Intelligence Analysts Information Technology Information | Bioinformatics Technicians | | |
| Business Intelligence Analysts Computer Systems Analysts Information Technology Information Technol | Licensing Examiners and Inspectors | | |
| Computer Systems Analysts Information Technology Video Game Designers Information Technology Information Technol | Informatics Nurse Specialists | Information Technology | |
| Video Game Designers Database Administrators Information Technology Informa | Business Intelligence Analysts | Information Technology | |
| Database Administrators Information Technology Search Marketing Strategists Information Technology Software Developers, Applications Information Technology Document Management Specialists Information Technology Information Technology Document Management Specialists Information Technology Information Technology Document Management Specialists Information Technology Computer Network Architects Information Technology Information Techno | Computer Systems Analysts | Information Technology | |
| Information Technology Project Managers Information Technology Search Marketing Strategists Information Technology Software Developers, Applications Information Technology Document Management Specialists Information Technology Computer Network Architects Information Technology Software Developers, Systems Software Information Technology Information Tec | Video Game Designers | Information Technology | |
| Search Marketing Strategists Information Technology Software Developers, Applications Information Technology Document Management Specialists Information Technology Computer Network Architects Information Technology Software Developers, Systems Software Information Technology Software Developers, Systems Software Information Technology Software Developers, Systems Software Information Technology In | Database Administrators | Information Technology | |
| Seatch Manketin Stategists Software Developers, Applications Information Technology Document Management Specialists Information Technology Computer Network Architects Information Technology Geospatial Information Scientists and Technologists Information Technology Computer Systems Software Information Technology Computer Systems Engineers/Architects Information Technology Computer Systems Engineers/Architects Information Technology Information Technology Computer Programmers Information Technology Information T | Information Technology Project Managers | Information Technology | |
| Document Management Specialists Information Technology Computer Network Architects Information Technology Geospatial Information Scientists and Technologists Information Technology Software Developers, Systems Software Information Technology Information Security Analysts Information Technology Information Security Analysts Information Technology Inform | Search Marketing Strategists | Information Technology | |
| Computer Network Architects Geospatial Information Scientists and Technologists Information Technology Software Developers, Systems Software Information Technology Information Technology Information Technology Information Security Analysts Information Technology Information Security Analysts Information Technology Information Tec | Software Developers, Applications | Information Technology | |
| Geospatial Information Scientists and Technologists Information Technology Software Developers, Systems Software Information Technology Information Technology Information Security Analysts Information Technology Inf | Document Management Specialists | Information Technology | |
| Software Developers, Systems Software Information Technology Information Security Analysts Information Technology Information Security Analysts Information Technology Information Technology Industrial Engineering Technologists Information Technology Industrial Engineering Technologists Manufacturing Purchasing Agents, Except Wholesale, Retail, and Farm Products Manufacturing Engineering Technologists Manufacturing Industrial Engineering Technologists Manufacturing Industrial Engineering Technicians Industrial Engi | Computer Network Architects | Information Technology | |
| Information Technology Information Security Analysts Information Technology Information Security Analysts Information Technology Informat | Geospatial Information Scientists and Technologists | Information Technology | |
| Information Security Analysts Information Technology Computer Programmers Information Technology Industrial Engineering Technologists Manufacturing Purchasing Agents, Except Wholesale, Retail, and Farm Products Manufacturing Engineering Technologists Manufacturing Ma | Software Developers, Systems Software | Information Technology | |
| Computer Programmers Information Technology Industrial Engineering Technologists Purchasing Agents, Except Wholesale, Retail, and Farm Products Manufacturing Engineering Technologists Manufacturing Industrial Engineering Technologists Manufacturing Industrial Engineering Technologists Manufacturing Industrial Engineering Technologists Manufacturing Industrial Engineering Technologists Manufacturing First-Line Supervisors of Mechanics, Installers, and Repairers Aerospace Engineering and Operations Technicians Electromechanical Engineering Technologists Manufacturing Production, Planning, and Expediting Clerks Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Political Scientists Science, Technology, Engineering and Mathematics | Computer Systems Engineers/Architects | Information Technology | |
| Industrial Engineering Technologists Purchasing Agents, Except Wholesale, Retail, and Farm Products Manufacturing Engineering Technologists Manufacturing Industrial Engineering Technologists Manufacturing First-Line Supervisors of Mechanics, Installers, and Repairers Aerospace Engineering and Operations Technologists Manufacturing Production, Planning, and Expediting Clerks Manufacturing Science, Technology, Engineering and Mathematics Anthropologists Ceneticists Anthropologists Political Scientists Manufacturing Science, Technology, Engineering and Mathematics | Information Security Analysts | Information Technology | |
| Purchasing Agents, Except Wholesale, Retail, and Farm Products Manufacturing Engineering Technologists Manufacturing Industrial Engineering Technicians First-Line Supervisors of Mechanics, Installers, and Repairers Aerospace Engineering and Operations Technicians Electromechanical Engineering Technologists Manufacturing Production, Planning, and Expediting Clerks Manufacturing Science, Technology, Engineering and Mathematics Anthropologists Political Scientists Manufacturing Science, Technology, Engineering and Mathematics | Computer Programmers | Information Technology | |
| Products Manufacturing Engineering Technologists Industrial Engineering Technicians Manufacturing First-Line Supervisors of Mechanics, Installers, and Repairers Aerospace Engineering and Operations Technicians Electromechanical Engineering Technologists Manufacturing Electromechanical Engineering Technologists Manufacturing Production, Planning, and Expediting Clerks Manufacturing Sociologists Science, Technology, Engineering and Mathematics Anthropologists Political Scientists Science, Technology, Engineering and Mathematics | Industrial Engineering Technologists | Manufacturing | |
| Industrial Engineering Technicians First-Line Supervisors of Mechanics, Installers, and Repairers Aerospace Engineering and Operations Technicians Electromechanical Engineering Technologists Manufacturing Production, Planning, and Expediting Clerks Manufacturing Science, Technology, Engineering and Mathematics Anthropologists Science, Technology, Engineering and Mathematics Political Scientists Science, Technology, Engineering and Mathematics | | Manufacturing | |
| First-Line Supervisors of Mechanics, Installers, and Repairers Aerospace Engineering and Operations Technicians Electromechanical Engineering Technologists Manufacturing Production, Planning, and Expediting Clerks Science, Technology, Engineering and Mathematics Geneticists Anthropologists Political Scientists Manufacturing Science, Technology, Engineering and Mathematics | Manufacturing Engineering Technologists | Manufacturing | |
| Repairers Aerospace Engineering and Operations Technicians Electromechanical Engineering Technologists Production, Planning, and Expediting Clerks Sociologists Science, Technology, Engineering and Mathematics Anthropologists Science, Technology, Engineering and Mathematics | Industrial Engineering Technicians | Manufacturing | |
| Electromechanical Engineering Technologists Production, Planning, and Expediting Clerks Manufacturing Science, Technology, Engineering and Mathematics Anthropologists Science, Technology, Engineering and Mathematics | • | Manufacturing | |
| Production, Planning, and Expediting Clerks Sociologists Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Anthropologists Science, Technology, Engineering and Mathematics | Aerospace Engineering and Operations Technicians | Manufacturing | |
| Sociologists Science, Technology, Engineering and Mathematics | Electromechanical Engineering Technologists | Manufacturing | |
| Engineering and Mathematics Science, Technology, Engineering and Mathematics Anthropologists Science, Technology, Engineering and Mathematics | Production, Planning, and Expediting Clerks | Manufacturing | |
| Anthropologists Science, Technology, Engineering and Mathematics | Sociologists | | |
| Political Scientists Engineering and Mathematics Science, Technology, Engineering and Mathematics Science Technology | Geneticists | | |
| Engineering and Mathematics Science Technology | Anthropologists | | |
| Computer and Information Possarch Scientists Science, Technology, | Political Scientists | | |
| Engineering and Mathematics | Computer and Information Research Scientists | | |

| Survey Researchers | Science, Technology, Engineering and Mathematics | |
|---|---|--|
| Bioinformatics Scientists | Science, Technology, Engineering and Mathematics | |
| Microbiologists | Science, Technology, Engineering and Mathematics | |
| Archeologists | Science, Technology, Engineering and Mathematics | |
| Biostatisticians | Science, Technology, Engineering and Mathematics | |
| Mathematicians | Science, Technology, Engineering and Mathematics | |
| Industrial Safety and Health Engineers | Science, Technology, Engineering and Mathematics | |
| Transportation Planners | Science, Technology, Engineering and Mathematics | |
| Climate Change Analysts | Science, Technology, Engineering and Mathematics | |
| Park Naturalists | Science, Technology, Engineering and Mathematics | |
| Environmental Engineers | Agriculture, Food and Natural Resources | |
| Animal Scientists | Agriculture, Food and Natural Resources | |
| Water/Wastewater Engineers | Agriculture, Food and Natural Resources | |
| Soil and Plant Scientists | Agriculture, Food and Natural Resources | |
| Natural Sciences Managers | Agriculture, Food and Natural Resources | |
| Clinical Research Coordinators | Agriculture, Food and Natural Resources | |
| Food Scientists and Technologists | Agriculture, Food and Natural Resources | |
| Zoologists and Wildlife Biologists | Agriculture, Food and Natural Resources | |
| Water Resource Specialists | Agriculture, Food and Natural Resources | |
| Environmental Science and Protection Technicians, Including Health | Agriculture, Food and Natural Resources | |
| Buyers and Purchasing Agents, Farm Products | Agriculture, Food and Natural Resources | |
| Agricultural Engineers | Agriculture, Food and Natural Resources | |
| First-Line Supervisors of Aquacultural Workers | Agriculture, Food and Natural Resources | |

| Aquacultural Managers | Agriculture, Food and Natural Resources | |
|--------------------------------------|--|--|
| Nursery and Greenhouse Managers | Agriculture, Food and Natural Resources | |
| Training and Development Specialists | Business Management and Administration | |
| Management Analysts | Business Management and Administration | |
| Patient Representatives | Business Management and Administration | |
| Chief Executives | Business Management and Administration | |