CAREER PROFILE

First Name:	Lucy
Last Name:	Sayers
•	Sacred Heart College 2013 (Semester 1)
Date:	1 May 2013, 15:11



Choosing a career that's right for you

Suitability for a career is determined by a number of factors, including your personality style. If you choose a career based on your natural talents you will be more productive and happier at work. When your strengths match the job it's a 'good fit'. The trick is to discover your 'right fit' early in your career.

In our research, we've found that certain personality styles tend to do well in certain jobs. That's because each job has a "personality profile" of its own. The closer a person's style matches the job they are required to do, the happier, more productive and less stressed they will be.

Don't be a square peg in a round hole



From a very early age children learn that certain shapes fit better than others. They quickly realise that a square peg doesn't fit into a round hole. It's like that with jobs. Depending on your personality style there are some jobs that just don't naturally fit you. That doesn't mean you can't do them, it just means that you're in a job that's 'not you'.

Jobs are like shapes, you need to find one that fits you. It's the one you do well at, the one you're most comfortable in, the one you're passionate about and the one that gives you purpose.

Matching what you're passionate about and what you do really well is one of life secrets. Don't stagger from one job to another not knowing what you want to be. Set a path based on who you are, and be the best you can be.

People or tasks, fast or slow

We each have an internal magnet. It's attracted to either people or tasks. Some people need people around them; it energises them, stimulates and excites them. They are great at jobs that require them to use their people skills. They inspire and motivate others, and work better surrounded by people and noise.

Those people, whose magnet is attracted to tasks, have their energy drained by being around people; they enjoy their own company, and prefer to work alone on detailed tasks. These people rely on fact and logic. They are persuaded by rational arguments, and emotion does not play a big part in their decision making.

The other factor that determines our personality style is our internal motor, or the speed at which we do things. This relates to how fast people do things. Some of us do things quickly. We want things done now. Others work at a much slower pace. We also want to get things done, but done correctly and in a considered manner. We decide slower, we are more cautious, we don't take risks and we are not impulsive.

UniSA helps you decide

Your Career Profile lists a number of career choices that match the talents you have. We don't expect that you'll be attracted to all of these. Select from the list the ones you find interesting and do your research and find out more about them.

During your career you will change jobs a number of times and provided you stay in jobs that match your strengths you'll always be happy and successful. Regardless of the career you choose you will need to have the skills and qualifications to get a job. This means higher education and skills training.





MyCareerMatch

MyCareerMatch is a preference based survey that determines your personality style. Knowing your personality style gives you a distinct advantage when deciding on a career path for your future.

MyCareerMatch uses four style identifiers, **(D) DRIVER**, **(P) PROMOTER**, **(S) SUPPORTER** and **(A) ANALYSER**. When blended together in varying percentages, these four personality styles make us who we are.

Here are the key strengths of each style:

Drivers have a high desire to achieve. They are self-motivated, independent and highly individualistic. They like a fast-paced environment. They enjoy competition and challenge. They want to do it their way.

Promoters are independent, outgoing individuals who like socialising and meeting people. They are enthusiastic and optimistic. They make friends easily and are inspirational and popular.

Supporters are dependable, practical and kind people. They want to help others. They prefer to work in teams and they dislike rapid change. They prefer a secure and constant environment that is free of conflict.

Analysers are perfectionists who look to systems, rules and order within a structured environment. They are accurate and precise. They are reserved, detailed and logical, and follow rules and standards.

One style is not better than another

Most people prefer to think, communicate and behave in a different way to you. Often the way you personally 'prefer to do things' may not be the way others 'prefer to do things'. This doesn't make them better or worse, just different.

To do well in life you need to recognise these differences and understand that when people act differently it's not because they don't like you, it's just the way they do things.

Understanding people differences is essential to your personal and career success.



Icon indicates suggested content to include in your resume. For information about resumes go www.myresume.com.au

D

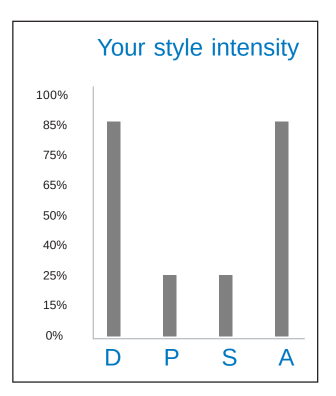
Your style is



This report identifies your personality style as a **Driver Analyser**. It is based on the answers you gave to the survey and will help you understand who you are and the natural talents you possess.

Most people are a combination of two styles and having both provides additional talents and an ability to utilise either at the appropriate time.

The first style is your **Dominant** style. This is the one that governs how you behave most of the time. The second style is your **Backup** style. It's like your copilot and kicks in when there's a need for balance and sound decision making.



People are a blend of four styles and each style has its own level of intensity.

The intensity percentages in this graph indicate how strongly each style influences your behaviour.

The highest percentage is your Dominant style. You can have one or two Backup styles. When styles are of equal percentage the order of priority is D, P, S then A.

Name: Lucy Sayers
Profile: DRIVER ANALYSER



Explore using myfuture



Use this page to explore and discover information about the careers and occupations that match your **Driver Analyser** strengths.

Each career listed links to the myfuture website. Myfuture is Australia's leading career information and exploration service. You will find current career information, articles and links to thousands of resources including occupation profiles, job seeking tips, employment statistics, articles, videos and more, to assist you on your career journey.

The careers and occupations in **bold** indicate that UniSA provides courses required for this job.

To find out about each career, click on the title.

Accountant Actuary Agricultural Services **Air Traffic Controller** Audiovisual Specialist **Automotive Engineer** Banking **Building and Construction Business Consultant Business Operations** Cabinetmaker **Camera Operator** Carpenter Cartoonist **Change Management Consultant** Chemist **Chief Executive Officer Chief Financial Officer Civil Engineer Climate Change Researcher Commercial Artist Commercial Pilots Computer Analyst Computer Programmer Computer Repairs Computer Sales Creative Designer** Credit Manager **Criminal Investigator Debt Collector** Doctor **Economist Electronic Specialist** Energy and Resource Research Engineer Entrepreneur **Environmental Protection Equipment Repair Equipment Sales**

Estimator Farming **Film Director Finance Management Financial Planning Financial Services** Fire-fighter Flight Engineer **Flight Instructor Forensic Scientist Fund Management** Home Maintenance Services **Hospital Supervisor** Industrial Marketing **Industrial Relations** Information Technology **Insurance Appraiser Investment Banking** Landscape Architect Lawyer Lecturer Legal Secretary Logistics Mechanic **Mechanical Engineer Medical Administrator Medical Equipment Technician** Merchandise Buyer Military Officer Mortgage Broker **Movie Director Natural Resources - Parks & Fisheries Office Manager** Paralegal Paramedic **Parks And Reserves Worker** Pilot **Police Officer Printing and Publishing**

Private Investigator Product Safety Engineer **Production Planning Professional Athlete Project Manager Quality Controller Quality Controller** Research & Development **Research Planning** Retail Scientist **Securities Analyst** Security Guard Security Specialist Self Employed Senior Academic Share Broker Software Developer Software Sales Solicitor **Special Effects Coordinator** Sports Agent **Sports Trainer** Strategic Planning Surveyor Systems Analyst Systems Support Operator Teacher **Technical Management** Technical Manager Technical Supervisor **Technical Trainer** Telecommunications **Trades - Construction** Traffic Controller **Transportation Driver** University Administrator Water & Air Quality Protection

We acknowledge the kind permission of the Australian Department of Education, Employment and Workplace Relations - DEEWR for access to myfuture and Job Outlook. More information about these occupations can be found by following the links. myfuture and Job Outlook websites contain a wide range of career information and recent labour market research findings on around 350 individual occupations.







Below are the courses offered by UniSA that match your **Driver Analyser** style. The list is not exhaustive so we recommend you click this link to check out <u>UniSA Program Search</u>.

Accountant	Bachelor of Commerce
Air Traffic Controller	Bachelor of Aviation
Automotive Engineer	Bachelor of Engineering (Mechanical) or Bachelor of Engineering
Aviation Management	(Mechanical & Mechatronic) Bachelor of Aviation
-	
Banking Broad Manager	Bachelor of Applied Finance or Bachelor of Commerce
Brand Manager	Bachelor of Management (Marketing) or Bachelor of Marketing and Communication
Building and Construction	Bachelor of Built Environment or Bachelor of Construction Management
	<u>& Economics</u>
	Bachelor of Engineering (Civil)
Business Consultant	Bachelor of Business Administration (Specialisation) or
Business Operations	Bachelor of Management Bachelor of Management
Consultant	
Camera Operator	Bachelor of Media Arts (with a professional major in Film & Television)
Career Counsellor	Bachelor of Social Science (Human Services)/Bachelor of
Cartoonist	<u>Psychological Science</u> Bachelor of Visual Arts (with a specialisation in Drawing)
Chemist	
Chief Executive Officer	Bachelor of Pharmacy
	Bachelor of Management
Chief Financial Officer	Bachelor of Commerce
Civil Engineer	Bachelor of Engineering (Civil) (various specialisations)
Climate Change Researcher	Bachelor of Geospatial Science followed by Bachelor of Sustainable Environments (Honours)
	Bachelor of Environmental Science followed by Bachelor of Sustainable
Cloud Computing Engineer	Bachelor of Environmental Science followed by Bachelor of Sustainable Environments (Honours)
Cloud Computing Engineer	Bachelor of Environmental Science followed by Bachelor of Sustainable Environments (Honours) Bachelor of Information Technology (Cloud Computing)
Commercial Artist	Bachelor of Environmental Science followed by Bachelor of Sustainable Environments (Honours) Bachelor of Information Technology (Cloud Computing) Bachelor of Visual Arts (Specialisation)
Commercial Artist Commercial Pilot	Bachelor of Environmental Science followed by Bachelor of Sustainable Environments (Honours) Bachelor of Information Technology (Cloud Computing) Bachelor of Visual Arts (Specialisation) Bachelor of Aviation
Commercial Artist	Bachelor of Environmental Science followed by Bachelor of SustainableEnvironments (Honours)Bachelor of Information Technology (Cloud Computing)Bachelor of Visual Arts (Specialisation)Bachelor of AviationBachelor of Information Technology or Bachelor of Information Technology
Commercial Artist Commercial Pilot	Bachelor of Environmental Science followed by Bachelor of Sustainable Environments (Honours) Bachelor of Information Technology (Cloud Computing) Bachelor of Visual Arts (Specialisation) Bachelor of Aviation
Commercial Artist Commercial Pilot Computer / IT Manager	Bachelor of Environmental Science followed by Bachelor of Sustainable Environments (Honours) Bachelor of Information Technology (Cloud Computing) Bachelor of Visual Arts (Specialisation) Bachelor of Aviation Bachelor of Information Technology or Bachelor of Information Technology / Bachelor of Management
Commercial Artist Commercial Pilot Computer / IT Manager Computer Analyst	Bachelor of Environmental Science followed by Bachelor of SustainableEnvironments (Honours)Bachelor of Information Technology (Cloud Computing)Bachelor of Visual Arts (Specialisation)Bachelor of AviationBachelor of Information Technology or Bachelor of Information Technology/ Bachelor of ManagementBachelor of Information Technology (various specialisations)
Commercial Artist Commercial Pilot Computer / IT Manager Computer Analyst	Bachelor of Environmental Science followed by Bachelor of SustainableEnvironments (Honours)Bachelor of Information Technology (Cloud Computing)Bachelor of Visual Arts (Specialisation)Bachelor of AviationBachelor of Information Technology or Bachelor of Information Technology/ Bachelor of Information Technology (various specialisations)Bachelor of Information Technology (various specialisations)Bachelor of Software Engineering
Commercial Artist Commercial Pilot Computer / IT Manager Computer Analyst Computer Programmer	Bachelor of Environmental Science followed by Bachelor of SustainableEnvironments (Honours)Bachelor of Information Technology (Cloud Computing)Bachelor of Visual Arts (Specialisation)Bachelor of AviationBachelor of Information Technology or Bachelor of Information Technology/ Bachelor of ManagementBachelor of Information Technology (various specialisations)Bachelor of Software EngineeringBachelor of Information Technology
Commercial Artist Commercial Pilot Computer / IT Manager Computer Analyst Computer Programmer	 Bachelor of Environmental Science followed by Bachelor of Sustainable Environments (Honours) Bachelor of Information Technology (Cloud Computing) Bachelor of Visual Arts (Specialisation) Bachelor of Aviation Bachelor of Information Technology or Bachelor of Information Technology / Bachelor of Management Bachelor of Information Technology (various specialisations) Bachelor of Software Engineering Bachelor of Information Technology Bachelor of Information Technology
Commercial Artist Commercial Pilot Computer / IT Manager Computer Analyst Computer Programmer Computer Repairs	Bachelor of Environmental Science followed by Bachelor of SustainableEnvironments (Honours)Bachelor of Information Technology (Cloud Computing)Bachelor of Visual Arts (Specialisation)Bachelor of AviationBachelor of Information Technology or Bachelor of Information Technology/ Bachelor of Information Technology (various specialisations)Bachelor of Software EngineeringBachelor of Information TechnologyBachelor of Information TechnologyBachelor of Information TechnologyBachelor of Software EngineeringBachelor of Information TechnologyBachelor of Engineering (Computer Systems)Bachelor of Information Technology (various specialisations)
Commercial Artist Commercial Pilot Computer / IT Manager Computer Analyst Computer Programmer Computer Repairs Computer Systems Engineer	 Bachelor of Environmental Science followed by Bachelor of Sustainable Environments (Honours) Bachelor of Information Technology (Cloud Computing) Bachelor of Visual Arts (Specialisation) Bachelor of Aviation Bachelor of Information Technology or Bachelor of Information Technology / Bachelor of Management Bachelor of Information Technology (various specialisations) Bachelor of Software Engineering Bachelor of Engineering (Computer Systems)
Commercial Artist Commercial Pilot Computer / IT Manager Computer Analyst Computer Programmer Computer Repairs Computer Systems Engineer Construction Planner	 Bachelor of Environmental Science followed by Bachelor of Sustainable Environments (Honours) Bachelor of Information Technology (Cloud Computing) Bachelor of Visual Arts (Specialisation) Bachelor of Aviation Bachelor of Information Technology or Bachelor of Information Technology / Bachelor of Information Technology (various specialisations) Bachelor of Software Engineering Bachelor of Engineering (Computer Systems) Bachelor of Engineering (Civil)
Commercial Artist Commercial Pilot Computer / IT Manager Computer Analyst Computer Programmer Computer Repairs Computer Systems Engineer	 Bachelor of Environmental Science followed by Bachelor of Sustainable Environments (Honours) Bachelor of Information Technology (Cloud Computing) Bachelor of Visual Arts (Specialisation) Bachelor of Aviation Bachelor of Information Technology or Bachelor of Information Technology / Bachelor of Management Bachelor of Information Technology (various specialisations) Bachelor of Software Engineering Bachelor of Engineering (Computer Systems)

Name: Lucy Sayers
Profile: DRIVER ANALYSER







Below are the courses offered by UniSA that match your **Driver Analyser** style. The list is not exhaustive so we recommend you click this link to check out <u>UniSA Program Search</u>.

Creative Designer	Bachelor of Media Arts or Bachelor of Visual Arts
	Bachelor of Visual Arts (Specialisation)
Debt Collector	Bachelor of Business Administration (Specialisation)
Doctor	Bachelor of Medical Science followed by postgraduate studies at ANU (or
Economist	any postgraduate medicine) Bachelor of Applied Finance or Bachelor of Business (International
Electronic Specialist	Business, Finance and Trade) Bachelor of Engineering (Electrical & Electronic) or Bachelor of Engineering (Electrical & Mechatronic)
Emergency Care Worker	Bachelor of Nursing
Engineer	Bachelor of Engineering (relevant discipline)
Entrepreneur	Bachelor of Business Administration (Specialisation)
Environmental Protection	Bachelor of Environmental Science
Estimator	Bachelor of Construction Management & Economics or
	Bachelor of Built Environment
Exercise and Sports Scientist	Bachelor of Applied Science (Human Movement & Health Studies) or Bachelor of Clinical & Exercise Physiology
Film Director	Bachelor of Media Arts (with a professional major in Film & Television)
Financial Manager	Bachelor of Applied Finance
Financial Planner	Bachelor of Applied Finance
	Bachelor of Quantitative Finance
Financial Services	Bachelor of Applied Finance
Flight Instructor	Bachelor of Aviation
Forensic Scientist	Bachelor of Laboratory Medicine or Bachelor of Medical Science
Forestry Officer	Bachelor of Environmental Science
Fund Manager	Bachelor of Applied Finance or Bachelor of Business (Property)
Health Policy Development	Bachelor of Health Science
History Teacher	Bachelor of Arts (Australian Studies) / Bachelor of Education
	(Middle and Secondary)
Hospital Supervisor	Bachelor of Health Science
Industrial Relations	Bachelor of Management (Human Resource Management)
Information Technology	Bachelor of Information Technology (various specialisations)
Information Technology	Bachelor of Information Technology (Cloud Computing) or
Security Consultant Insurance Appraiser	Bachelor of Information Technology (Networking & Security) Bachelor of Commerce / Bachelor of Applied Finance
••	Bachelor of Quantitative Finance
Investment Banker	Bachelor of Applied Finance
Land Care Officer	Bachelor of Environmental Science
	Bachelor of Urban and Regional Planning
Lawyer	Bachelor of Laws
 • 1 	







Below are the courses offered by UniSA that match your **Driver Analyser** style. The list is not exhaustive so we recommend you click this link to check out <u>UniSA Program Search</u>.

Legal Secretary	Bachelor of Laws
Logistics and Supply Manager	Bachelor of Management (Logistics & Supply Chain Management)
Mathematics Teacher	Bachelor of Science / Bachelor of Education
Mathematics reacher	Bachelor of Mathematical Sciences followed by a Master of Teaching
Machanical Engineer	Bachelor of Engineering (Mechanical)
Mechanical Engineer	
Medical Administrator	Bachelor of Health Science
Medical Equipment Technician	Bachelor of Laboratory Medicine
Medicine Manufacturing	Bachelor of Pharmaceutical Science
Mining - Construction	Bachelor of Engineering (Civil) or Bachelor of Engineering (Mechanical)
	Bachelor of Construction Management and Economics or
Mining - Minerals	Bachelor of Built Environments Bachelor of Engineering (Metallurgy)
	Bachelor of Science (Advanced Materials)
Mortgage Broker	Bachelor of Applied Finance
Movie Director	Bachelor of Media Arts (with a professional major in Film & Television)
Multimedia Programmer	Bachelor of Computing (Multimedia)
-	Bachelor of Management
Office Manager	Bachelor of Business Administration (Specialisation)
Davalagal	
Paralegal Parks & Fisheries	Bachelor of Laws
	Bachelor of Environmental Science
Management	
Management Parks and Reserves Worker	Bachelor of Environmental Science
-	Bachelor of Environmental Science Bachelor of Aviation accompanied with a Graduate Diploma in Aviation
Parks and Reserves Worker	
Parks and Reserves Worker Pilot Police Officer	Bachelor of Aviation accompanied with a Graduate Diploma in Aviation Bachelor of Management (Policing) (NOTE: Applicants must have completed training with South Australian Police to be eligible)
Parks and Reserves Worker Pilot	Bachelor of Aviation accompanied with a Graduate Diploma in Aviation Bachelor of Management (Policing) (NOTE: Applicants must have completed training with South Australian Police to be eligible) Bachelor of Journalism
Parks and Reserves Worker Pilot Police Officer	Bachelor of Aviation accompanied with a Graduate Diploma in Aviation Bachelor of Management (Policing) (NOTE: Applicants must have completed training with South Australian Police to be eligible)
Parks and Reserves Worker Pilot Police Officer Printing and Publishing Product Designer	Bachelor of Aviation accompanied with a Graduate Diploma in Aviation Bachelor of Management (Policing) (NOTE: Applicants must have completed training with South Australian Police to be eligible) Bachelor of Journalism
Parks and Reserves Worker Pilot Police Officer Printing and Publishing	Bachelor of Aviation accompanied with a Graduate Diploma in Aviation Bachelor of Management (Policing) (NOTE: Applicants must have completed training with South Australian Police to be eligible) Bachelor of Journalism Bachelor of Public Relations
Parks and Reserves Worker Pilot Police Officer Printing and Publishing Product Designer	Bachelor of Aviation accompanied with a Graduate Diploma in Aviation Bachelor of Management (Policing) (NOTE: Applicants must have completed training with South Australian Police to be eligible) Bachelor of Journalism Bachelor of Public Relations Bachelor of Design (Product Innovation)
Parks and Reserves Worker Pilot Police Officer Printing and Publishing Product Designer Production Planning	Bachelor of Aviation accompanied with a Graduate Diploma in AviationBachelor of Management (Policing) (NOTE: Applicants must have completed training with South Australian Police to be eligible) Bachelor of JournalismBachelor of JournalismBachelor of Public Relations Bachelor of Design (Product Innovation) Bachelor of Management Bachelor of Engineering (Civil & Project Management)Bachelor of Construction Management and Economics or Bachelor of Built
Parks and Reserves Worker Pilot Police Officer Printing and Publishing Product Designer Production Planning Project Manager	Bachelor of Aviation accompanied with a Graduate Diploma in Aviation Bachelor of Management (Policing) (NOTE: Applicants must have completed training with South Australian Police to be eligible) Bachelor of Journalism Bachelor of Public Relations Bachelor of Management Bachelor of Management Bachelor of Engineering (Civil & Project Management) Bachelor of Construction Management and Economics or Bachelor of Built Environments
Parks and Reserves Worker Pilot Police Officer Printing and Publishing Product Designer Production Planning	Bachelor of Aviation accompanied with a Graduate Diploma in AviationBachelor of Management (Policing) (NOTE: Applicants must have completed training with South Australian Police to be eligible) Bachelor of JournalismBachelor of JournalismBachelor of Public Relations Bachelor of Design (Product Innovation)Bachelor of Management Bachelor of Engineering (Civil & Project Management)Bachelor of Construction Management and Economics or Bachelor of Built Environments Bachelor of Management (Logistics & Supply Chain Management)
Parks and Reserves Worker Pilot Police Officer Printing and Publishing Product Designer Production Planning Project Manager Quality Controller	Bachelor of Aviation accompanied with a Graduate Diploma in AviationBachelor of Management (Policing) (NOTE: Applicants must have completed training with South Australian Police to be eligible) Bachelor of JournalismBachelor of JournalismBachelor of Public RelationsBachelor of Design (Product Innovation)Bachelor of ManagementBachelor of Engineering (Civil & Project Management)Bachelor of Construction Management and Economics or Bachelor of Built Environments Bachelor of Management (Logistics & Supply Chain Management)Bachelor of Management (Logistics & Supply Chain Management)
Parks and Reserves Worker Pilot Police Officer Printing and Publishing Product Designer Production Planning Project Manager	Bachelor of Aviation accompanied with a Graduate Diploma in AviationBachelor of Management (Policing) (NOTE: Applicants must have completed training with South Australian Police to be eligible) Bachelor of JournalismBachelor of JournalismBachelor of Public Relations Bachelor of Design (Product Innovation)Bachelor of Management Bachelor of Engineering (Civil & Project Management)Bachelor of Construction Management and Economics or Bachelor of Built Environments Bachelor of Management (Logistics & Supply Chain Management)
Parks and Reserves Worker Pilot Police Officer Printing and Publishing Product Designer Production Planning Project Manager Quality Controller Renewable Energy	Bachelor of Aviation accompanied with a Graduate Diploma in AviationBachelor of Management (Policing) (NOTE: Applicants must have completed training with South Australian Police to be eligible) Bachelor of JournalismBachelor of JournalismBachelor of Public RelationsBachelor of Design (Product Innovation)Bachelor of ManagementBachelor of Engineering (Civil & Project Management)Bachelor of Construction Management and Economics or Bachelor of Built Environments Bachelor of Management (Logistics & Supply Chain Management)Bachelor of Management (Logistics & Supply Chain Management)
Parks and Reserves Worker Pilot Police Officer Printing and Publishing Product Designer Production Planning Project Manager Quality Controller Renewable Energy	Bachelor of Aviation accompanied with a Graduate Diploma in AviationBachelor of Management (Policing) (NOTE: Applicants must have completed training with South Australian Police to be eligible)Bachelor of JournalismBachelor of Public RelationsBachelor of Design (Product Innovation)Bachelor of ManagementBachelor of Engineering (Civil & Project Management)Bachelor of Construction Management and Economics or Bachelor of Built EnvironmentsBachelor of Management (Logistics & Supply Chain Management)Bachelor of Management (Logistics & Supply Chain Management)Bachelor of Science (Advanced Materials)
Parks and Reserves Worker Pilot Police Officer Printing and Publishing Product Designer Production Planning Project Manager Quality Controller Renewable Energy Technologist	Bachelor of Aviation accompanied with a Graduate Diploma in AviationBachelor of Management (Policing) (NOTE: Applicants must have completed training with South Australian Police to be eligible) Bachelor of JournalismBachelor of JournalismBachelor of Public RelationsBachelor of Design (Product Innovation)Bachelor of ManagementBachelor of Engineering (Civil & Project Management)Bachelor of Construction Management and Economics or Bachelor of Built EnvironmentsBachelor of Management (Logistics & Supply Chain Management)Bachelor of Science (Advanced Materials)Bachelor of Engineering (Electrical and Renewable Energy Systems)
Parks and Reserves Worker Pilot Police Officer Printing and Publishing Product Designer Production Planning Project Manager Quality Controller Renewable Energy Technologist Retail	Bachelor of Aviation accompanied with a Graduate Diploma in AviationBachelor of Management (Policing) (NOTE: Applicants must have completed training with South Australian Police to be eligible) Bachelor of JournalismBachelor of JournalismBachelor of Public RelationsBachelor of Design (Product Innovation)Bachelor of ManagementBachelor of Engineering (Civil & Project Management)Bachelor of Construction Management and Economics or Bachelor of Built EnvironmentsBachelor of Management (Logistics & Supply Chain Management)Bachelor of Science (Advanced Materials)Bachelor of Engineering (Electrical and Renewable Energy Systems) Bachelor of Business Administration (Specialisation)







Below are the courses offered by UniSA that match your **Driver Analyser** style. The list is not exhaustive so we recommend you click this link to check out <u>UniSA Program Search</u>.

Securities Analyst	Bachelor of Information Technology (Networking & Security)
	Bachelor of Information Technology (Cloud Computing)
Security Specialist	Bachelor of Information Technology (Networking & Security)
	Bachelor of Information Technology (Cloud Computing)
Self Employed	Bachelor of Business Administration (Specialisation)
Share Broker	Bachelor of Applied Finance
Software Architect	Bachelor of Software Engineering or Bachelor of Information Technology (Software Development)
Software Developer Solicitor	Bachelor of Software Engineering or Bachelor of Information Technology (Software Development) Bachelor of Engineering (Mechanical), Bachelor of Information Technology Bachelor of Laws
Special Effects Coordinator	Bachelor of Media Arts (with a professional major in Film & Television)
Sports Agent	Bachelor of Sport & Recreation Management
Sports Trainer	Bachelor of Applied Science (Human Movement & Health Studies)
Strategic Planning	Bachelor of Commerce / Bachelor of Applied Finance
Structural Engineering	Bachelor of Engineering (Civil & Structural)
Surveyor	Bachelor of Geospatial Science followed by Master of Surveying
Systems Administrator	Bachelor of Information Technology (Systems Administrator) or Bachelor
Systems Analyst	of Information Technology (Networking & Security) Bachelor of Business (Management of Information Technology)
	Bachelor of Information Technology (Business Systems)
Systems Support Operator	Bachelor of Business (Management of Information Technology)
Teacher	Bachelor of Education (relevant age level)
Technical Trainer	Bachelor of Education (Adult, Vocational and Workplace Learning)
Telecommunications	Bachelor of Engineering (Networking & Communications) followed by Master of Engineering (Telecommunications)
Town Planner	Bachelor of Urban & Regional Planning
Trades - Construction	Bachelor of Construction Management & Economics
Urban Designer	Bachelor of Urban and Regional Planning
	Bachelor of Architectural Studies
Water & Air Quality Protection	Bachelor of Engineering (Civil & Water Resources Management)





Your Driver Analyser style

Driver Analysers are task-oriented people who don't like to spend a lot of time talking or attending meetings. You are in control of your emotions and remain cool and less interested in people than the task at hand. As a combination of opposite styles, you are results-oriented and at the same time you are driven to be accurate and precise. This combination is powerful and inventive.

As a Driver Analyser you tend to make decisions about the simple stuff quickly but prefer to take longer to evaluate the situation before you decide on more complex issues. You become more cautious when it comes to personal decisions and are often seen as cool and aloof, and detached from others.

Often described as creative, you are quick-thinking and inventive. You analyse all your options internally, you ask questions of yourself and respond accordingly. You think through the issues. You like to control your emotions and expressions and set yourself high standards. Failure is not an option. You don't like being criticised or your work questioned, and you may give a sharp response to those who dare challenge you.

Driver Analyser types tend to look towards the future. You tend to think differently, more creatively, more outside the realm of the ordinary. This keeps you motivated and focused. Boredom and repetition are your worst nightmare. Because you are forward-looking you are unique in your ability to consider past, present and future needs. Driver Analysers are often instrumental in change. With perfectionist tendencies, you are a talented planner.

You are able to analyse and solve problems. You do it your way and will often arrive at a solution that is untested. You enjoy constantly looking for new ideas and might even keep a pen and paper by your bedside in case you wake up with an idea or in your car to record thoughts as you travel. A voice memo recorder is often a Driver Analyser's essential tool.

Driver Analysers want to achieve results that are precise, accurate and detailed. They excel when the responsibility to act independently has been provided. This is particularly the case when the job requires detailed technical knowledge. Driver Analysers are highly intelligent, and provided sufficient time is allowed, they will complete projects accurately and thoroughly. A Driver Analyser will pursue all possible avenues to arrive at a solution. They love to solve problems, especially when others have tried and failed and they eventually succeed.

Words that describe you

Inventive, creative, demanding, assertive, forward thinking, forceful, reserved, thoughtful, logical, active, alert, tangible results, direct, self-starter, systematic, precise, accurate and perfectionist.

Your work-related strengths include

- Ability to work well with defined tasks and tangible products
- Keen powers of observation and an excellent memory for factual information
- Ability to bring order to confusing data and to recognise facts
- Aptitude for working alone or alongside others you respect
- Ability to stay calm and cool in a crisis when under pressure
- Ability to recognise what needs doing and what is necessary to complete the job
- Aptitude for working with your hands and with tools
- Ability to adapt well to sudden change and shift gears quickly
- Practicality and commonsense
- Ability to identify and make good use of available resources



Content to strengthen your resume

Name: Lucy Sayers Profile: DRIVER ANALYSER



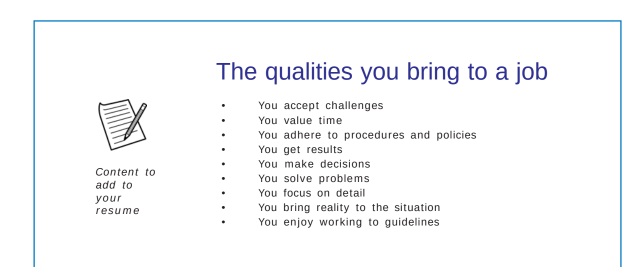
unisa.edu.au/careershop Copyright Myprofile Pty Ltd 2013



Ideal job environment For Driver Analysers it's working with facts and procedures

Driver Analysers are best where:

- There is freedom from control and supervision
- There are challenges and rewards
- Tasks can be broken down into measurable components
- Relationships skills are not required
- There is an opportunity to delegate and manage
- They can make decisions
- Technical, task-oriented work is required
- There is an environment where quality and standards are important



Things you like

- To think about the future
- New ideas
- A new challenge
- To make things happen
- To show you can do it for yourself
- Be respected for what you can do
- Be in charge
- Practical ideas and suggestions
- To finish what you start
- Doing things you know you're good at
- Things to think about and plan
- To do things step by step
- Things that make sense

What you are good at

- Overcoming obstacles
- Pushing the group ahead
- Accepting challenges
- Maintaining the focus on goals
- Getting results
- Providing leadership
- Working carefully
- Solving problems
- Organising material
- Thinking logically
- Evaluating situations

Name: Lucy Sayers Profile: DRIVER ANALYSER



unisa.edu.au/careershop Copyright Myprofile Pty Ltd 2013 South Australia



How you make a difference



You make a difference by "being yourself". "Being yourself" means using your natural gifts and talents. The key to a successful career is to focus on what you are good at. But "being yourself" is not enough. You need to acquire skills and qualifications so that you can utilise your strengths to be the best you can be.

People with a DRIVER ANALYSER style similar to yours make a difference by:

Taking charge

Your leadership skills compel you to take charge and be in control. You make a difference when it's needed to turn a business around or solve a problem because you are willing to back yourself. Your self-confidence and leadership qualities encourage others to follow and support you.

Setting high standards

Your natural instincts to win mean that you set high standards for yourself and others. You make a difference by encouraging others to be the best they can be and not to expect anything less than success. You respect loyalty and hard work.

Giving expert advice

Even though you like to be in control and want things done your way, you make a difference by being open to advice by experts and will take this on board. You are also prepared to give advice and this is one of your strengths. You're a quick learner and value advice either when giving or receiving.

Being a creative thinker

You make a difference by being a visionary, a "future oriented" person who doesn't look back. You are good at developing plans, schemes and concepts, sometimes the bigger the better. Nothing is impossible. You use a logical approach to design and innovation.

Finding mistakes

You are good at finding mistakes and preventing problems before they happen. You doublecheck your work and that of others. This often leads to uncovering mistakes and seeing problems before they occur. You make a difference by your thoroughness, eye for detail and research.

Solving problems

You are a natural and gifted problem solver. You make a difference by being able to get to the core of a problem and provide solutions that work. You see the problem as a challenge rather than a setback, and this gives you the clarity to see through it.

Looking at the big picture

You prefer to work with the big picture, the big idea, rather than get into the detail of it all. You make a difference by your rational approach that allows you to see how things connect. Your visionary approach lets you see how everything relates to each other and where problems may arise. This is why Drivers tend to be the entrepreneurs of society.

Getting it done on time

You are realistic and strive for results such as getting things done on time, or saving money or figuring out how to be more productive. You want to see tasks completed efficiently. You make a difference by ensuring that things are done correctly and deadlines are met.



unisa.edu.au/careershop Copyright Myprofile Pty Ltd 2013



Your learning style

Drivers are commonsense learners. They perceive information factually and process it by doing. They have a clear and commonsense understanding of how things work and how useful things are going to be to them. They need to know that what they are learning is practical and useful. If they can't connect with the subject they will have difficulty in learning about it.

Drivers learn by testing, tinkering, experimenting and finding out for themselves. This process helps them become excellent problem-solvers and implement new ideas and applications in their future jobs. They learn best with hands-on technique and once they have it they quickly master it. Drivers are pragmatic, they need closure and they like to get things done. They thrive in the company of competent people who excel at problem-solving. Drivers need to get to the "heart" of things.

In the classroom Drivers like to be presented with information that is well structured, straight to the point and concise. They like to see charts and diagrams and are mostly big picture people. Drivers are not keen on detail. Driver students like to work hard, particularly if they are challenged. If you're underperforming then you're not being challenged enough. You want results and learn best in a competitive environment.

Drivers organise information in ways that are personally meaningful using flow charts, mind maps, outlines and flash cards. Try summarising what you've learnt. Bullet-point the most important concepts. Relate these to how you would use them outside school. Set deadlines for yourself and keep to a plan.

Drivers see education as a means to an end. A good education will simply help you achieve personal success faster and better.

Personal development

Everyone can improve. Here are a few suggestions for Drivers.

- Take on difficult assignments
- Discover how to verbalise your reasons for your . conclusions
- Accept the importance of other people's limits and boundaries, even if you disagree with them .
- Work on ways to constructively deal with anger Understand that occasional failure is a part of
- life and doesn't mean that you are a failure
- Realise the effect your actions have on others Try to slow down, and take time out to relax more
- Compliment others, it's important to do so
- Become more patient and less argumentative
- Learn to listen more effectively to others; they
- can have good ideas too!
- Say "I'm sorry" when you should
- Take more time before you rush into things

What we admire about you

These are some things we like about your style.

- You are a determined person
- You have confidence in yourself
- You aren't easily sidetracked
- You are able to handle things on your own
- You are committed and decisive
- You are independent and capable
- You know what you want and go after it
- You like to get results when you do things
- You have a lot of drive
- You have a strong will
- You are upfront with people
- You have high standards
- You always try to do your best work
- You like things to be organised
- You want to understand all you can about what you are planning
- You do things in a logical way
- You like to think about things and then decide
- You are a trustworthy person

Your Career Report

Your Career Report is based entirely on your answers to the survey and is intended as general information about you and to help you choose a career and the university courses that match. MyCareerMatch makes no warranties, express or implied about the accuracy or reliability of this report. For personal assistance, speak with your careers adviser or a professional career counsellor. MyCareerMatch does not view or keep copies of your report. MyCareerMatch is a product of MyProfile Pty Ltd an industry leader in online assessments for careers and job matching.

Name: Lucy Sayers Profile: DRIVER ANALYSER



unisa.edu.au/careershop Copyright Myprofile Pty Ltd 2013





MAKE THE RIGHT CHOICE FOR YOUR FUTURE.

Log in to the University of South Australia's CareerShop to view careers and courses that are linked to your interests.

As you undertake your Personal Learning Plan (PLP) and begin thinking about selecting subjects for year 11 and 12, *CareerShop* is a great tool to help you find the courses that could lead to your career.

CareerShop offers you:

- work experience opportunities such as 'Day in the life of a Graduate' (as featured in pictures)
- access to student and graduate videos
- exclusive invitations to career events
- updates on the latest news and competitions

Plan your future today.

Log in now at unisa.edu.au/careershop



University of South Australia