Careers Newsletter

May 2020

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"I am not a product of my circumstances. I am a product of my decisions."

Steven Covey

It is often taught that "whatever you focus on gets bigger" So, focus on opportunities!

This is nothing more than a simple decision that is not always easy, but one that will bring you positive results.

In the above article we looked at "Tips on what is important now" in our current climate and what to pay attention to. We covered the importance of - Labour Market Trends, Employability Skills and Entrepreneurial Skills.

Now let's look at where to start with focusing on opportunities.

- Lose the Doom and Gloom
- Practice Critical Thinking
- Be Creative and/or Innovative
- Take Action

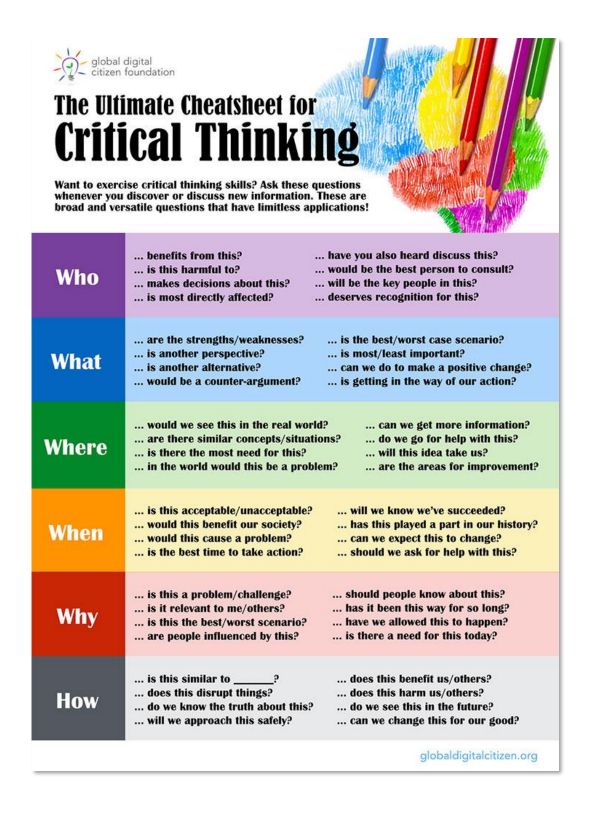
Lose the Doom and Gloom

When there is a significant life change or challenge, your mind can often start thinking the worse-case scenario! This can breed unnecessary fear and block an openmind. If we learn to regulate our perspective (how we see things) and practice positive self-talk, it will not only make us feel better and in control, but help us see opportunities we may have missed.



Practice Critical Thinking

Critical thinking is NOT about criticizing (finding fault). The key to Critical Thinking is the ability to distinguish between facts and opinion. It is about asking questions and evaluating information. It is not always easy and takes practice! The chart below can help you get started. It is beneficial to know the facts to identify an opportunity, but even more so to have that opportunity work for you.



Be Creative and/or Innovative

Innovation is often about "Improving Things" or "Finding Solutions" and often involves creative thinking and/or creativity. This is what enables "Progress" both for individuals and the world around us.

We can't all paint, invent something or do many of the things we see as mainstream creative or innovative, but we can all develop these skills in ways you may not have thought of to enrich our lives and find new opportunities. We just need to practice:

- Being open to new ideas.
- Making mistakes and learning from them.
- Seeing or observing connections between people, ideas, concepts and needs, whether sequential or abstract.
- A growth mindset. A Growth Mindset is a belief that skills and talents can be improved upon by hard work and perseverance. Many people develop the opposite a fixed mindset. A Fixed Mindset refers to a belief that skills, intelligence, and talents are fixed traits. This often results in resistance to learning or other attempts to improve.



Take Action

Opportunities are of no benefit if you can't take action. Keep in mind this old saying: "Some people make things happen. Some people watch things happen. And then there are those who wonder, 'What just happened?" By Carroll Bryant

Which one do you aspire to be?

University Open Days online

To see which Uni's are providing online Open Days or Tours, visit your School Careers Website > Post School Options > University > Uni. Open Days/Virtual Tours





https://lmip.gov.au/default.aspx?LMIP/Gaininsights/COVIDInformation

The Labour Market Information Portal is continually being updated with a number of research and analysis insights related to the impacts of COVID-19 on the labour market.

The information includes things like:

- A new Skills Mach factsheet, which shows how hospitality workers have likely developed the skills needed for a range of jobs currently in demand.
- Where to get help and information on:
- A jobs Hub providing an up to date list of some of the businesses and organisations that are currently hiring, how to contact them if you are looking for work, as well as the latest information on jobs by location
- Support for apprentices and trainees
- Information for job seekers, and participants
- Support for Australian businesses to manage cash flow challenges and retain employees.

Attend a Virtual Careers Expo

<u>Torrens University Australia</u> is opening up its virtual event platform to students, teachers, parents, and tertiary education providers across the country for a unique **National Virtual Careers Expo**. More than 60 universities, colleges, and registered training organisations from across the country will be on hand to meet students, showcasing everything their institution has to offer.

The expo will run over two days: Thursday 7 May & Friday 8 May 2020 from 12.00pm to 8.00pm (AEST).

By joining the Virtual Careers Expo, students will be able to:

- Wander through our virtual expo hall featuring more than 50 institutions
- Visit the Webcast Hub to watch seminars and feature presentations from exhibitors
- Download course guides and take a virtual campus tour
- Chat with staff and current students to find out more about each institution.

Students are encouraged to register for this innovative event at Virtual Careers Expo



Year 13 Digital Careers EXPO May 18-22

Finding what you want to do made easier!

Through a series of live chats, webinars and online 'booths', the Year13 Expo will help you figure out what it is you're passionate about and what you need to do in order to get there. Hear from experts, chat with influencers and explore all of your post-school options.

Watch an overview video, see more information and click to attend at

https://year13.com.au/expo



Literacy and Numeracy Skills for Australian Apprenticeships & Traineeships

When starting an apprenticeship or traineeship, you won't be expected to have specific skills and experience in the industry – you learn this on the job and through your training. However, this doesn't mean you don't need any skills at all before starting!

Literacy and numeracy skills are important for everyone, but they are sometimes underrated by people looking at apprenticeships and traineeships. The training for Australian Apprenticeships requires both literacy and numeracy, but in ways that are specific to your job.

For example, someone starting a traineeship in retail will need to be able to deal with money, but in carpentry you will need to understand lengths and angles. Different occupations might require different types of literacy numeracy skills. Across all areas, reading, writing and verbal communication will be important as you learn your job.

The Australian Apprenticeships and Traineeships Information Service have developed short online quizzes to help you self-assess your literacy and numeracy skills. The questions are related to an industry you might be looking to do an apprenticeship or traineeship in. For example, you will get different questions depending on whether you do the Animal Care and Management quiz, compared to the Electrotechnology quiz.

These quizzes will help you understand the types of literacy and numeracy skills you might need when starting an apprenticeship or traineeship in the industry you choose. Once you finish the quiz you will see what questions you got right and wrong, and your score. You will also get information about what your next steps might be. This could include focusing on your literacy and numeracy skills or starting job hunting.

To explore these different tests and quizzes go to: <u>aapathways.com.au/Inq</u> or to your School Careers Website > Post School Options > Apprenticeships & Traineeships



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Environmental Health Officer

The Good universities Guide describes a Environmental health officer as someone who is trained to: assess risk and develop, regulate, enforce and monitor laws and regulations governing public health for both the built and natural environment, in order to promote good human health and environmental practices. Environmental health officers may specialise in the areas of air, food and water quality; disease vector control (mosquito control, for example); waste management; environmental protection; health education; and noise control.

https://www.gooduniversitiesguide.com.au/careers-guide/environmental-health-officer

According to Job Outlook https://joboutlook.gov.au/Occupation?search=Career&code=251311 this profession has Strong future growth.

If you enjoy science, want a career that pays well and wish to contribute to our planet, then this may be worth exploring.



Careers With STEM

Students going into senior school may not see a strong connection between science and maths and a future career. The Careers with STEM magazines provide that connection for them.

By going to the <u>Careers with STEM</u> site you can browse the back issues to discover careers in all of the science, technology, engineering and maths disciplines.









Don't forget to check out the "Calendar of Events" on our School Careers Website