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# Tuesday Jan 5

11am - 12pm	Opening Students are welcomed to the 2021 NYSF Year 12 Program and participate in an interactive panel discussion on the role of future STEM professionals in helping build our national resilience. Dr Melanie Bagg NYSF CEO Prof Tanya Monro (NYSF 1990 Alumna) Australia's Chief Defence Scientist Prof Kiaran Kirk Dean of Science Australian National University, Rod Drury Vice President, Lockheed Martin International Prof Veena Sahajwalla University of New South Wales, ARC Laureate Prof Aidan Byrne Provost, The University of Queensland Sophie Burgess
	NYSF Student Staff Member
	12pm – 2pm
	Break
– 3:30pm	Nobel Laureate Lecture Presentation Title: My Nobel Prize Winning Research and Career Journey followed by a Q&A session.
2pm –	Prof Barry Marshall AC
7	Australian Gastroenterologist and
	2005 Nobel Prize Laureate
	3:30pm – 4pm
	Break
<b>nter</b> Get t	– 5pm rest Group Meet up to know the other members of your interest p and your student staff leaders. Debrief on
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the program so far and what's ahead!

### Wednesday Jan 6

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lpm	Critical Thinking An NYSF program staple inviting students to think critically about the content presented to them during the NYSF Year 12 Program and in their future career.	
11am - 1pm	<b>Dr Melanie Bagg</b> NYSF CEO <b>Peter Ellerton</b> Critical Thinking Project, The University of Queensland	
	1pm – 1:30pm	
	Break	
1:30pm – 3:30pm	Science at Home Taking at home science experiments to the next level; students will be invited to investigate how everyday items can be used in tertiary level science across two hands-on sessions. Questacon Communicating Random Science Bianca Warnock Co-founder, Sciren 1. Biochemistry and DNA 2. Starch Saves the World	
	3:30pm – 6pm	
Break		
<b>4pm – 5pm CERN Live Cross</b> CERN is the home of the Large Hadron Collider.		
As the European Organisation for Nuclear		
Research, CERN is one of the world's largest and		
most respected research centres.		
loin the live cross for a virtual tour of CERN, a		

Join the live cross for a virtual tour of CERN, a research seminar and Q&A session.



Friday Jan 8

# Thursday Jan 7

	Specialist Lectures	11:3	30am – 12:30pm	
	With 20 STEM specialists on offer across	Interest Group Meet up		
	the program, students will hear from a		to know the other members of your interest	
	range of STEM superstars on their career	group and your Student Staff Leaders. Debrief on		
	and passion in STEM.	-	program so far and what's ahead!	
		uie		
E	Dr Jessica Hamilton		12:30pm – 1pm <b>Break</b>	
12:30pm	Carbon Capture in Mining Waste			
2:3	ANSTO		STEM Communication Workshop: Media	
	Prof Alison Beavis (NYSF 1997 alumna)		During this interactive workshop, some of	
am	Forensic Chemistry		Australia's best communications experts	
			will explore the different types of science	
11	University of New South Wales		communication used today, the various	
	Prof Janette Lindesay		platforms, and how to shape STEM	
	Weather and Climatology		messaging to make it interesting and	
	Australian National University		accessible for us all.	
	Dr Leisl Folks (NYSF 1984 alumna)	E		
	The State of Science	3pm	Dr Jonathan Webb	
	Provost, The University of Arizona		Head, ABC Science Unit	
	12:30pm – 1pm	1pm	Christina Hickie	
	Break		Senior Communications Manager, CSL	
	Specialist Lectures		Dr Emma Beckett	
	With 20 STEM specialists on offer across		Molecular Nutritionist, University of	
	the program, students will hear from a			
	range of STEM superstars on their career		Newcastle	
	and passion in STEM.		Dr Tara Roberson	
			ARC Postdoctoral Researcher, EQUS	
			Adam Boland	
E	Prof Jamie Seymour		Managing Director, Bohdee Media	
2:30pm	Venomous Species			
2:3	James Cook University		ND OF WEEK ONE	
-	Keirin Joyce		ND OF WEEK ONE	
1pm	Defence Drones			
-	Australian Defence Force			
	Prof Ian Frazer AC			
	Immunology and Vaccines			
	The University of Queensland			
	Justin Clarke			
	Hypersonic and Aerospace engineering			
	The University of Queensland			
	2:30pm – 6pm			
	Break			
600	6pm – 8pm			
	•			
	Trivia Night with the NYSF Student Staff Team			
	Does your interest group have all the answers?			
	The NYSF Trivia night will be a fun, fast- paced			
nigł	night of questions across all STEM fields,			

masters!

challenging even the most experienced of quiz



**Tuesday Jan 12** 

# Monday Jan 11

1101					
	<b>Careers Day – Session One</b> Learn all you need to know about STEM study and career opportunities with NYSF Partners at the two Careers Days! During the Careers Days participants will			Careers Day – Session Three Learn all you need to know about STEM study and career opportunities with NYSF Partners at the two Careers Days! During the Careers Days participants will	
1pm	hear about study and career pathways,		1pm	hear about study and career pathways,	
	ground-breaking research and career		1.1	ground-breaking research and career	
11am -	opportunities from a range of NYSF partners		E	opportunities from a range of NYSF	
11:	and get to ask them questions.		11am	partners and get to ask them questions.	
	NYSF Partner Presentations			NYSF Partner Presentations	
	- Lockheed Martin			<ul> <li>The University of Melbourne</li> </ul>	
	- Australian National University			<ul> <li>Defence Science &amp; Technology</li> </ul>	
	- CSL			- Griffith University	
	Breakout Room Discussions			Breakout Room Discussions	
	1– 2pm			1– 2pm	
	Break			Break	
	Careers Day – Session Two			Careers Day – Session Four	
	Learn all you need to know about STEM			Learn all you need to know about STEM	
	study and career opportunities with NYSF			study and career opportunities with	
	Partners at the two Careers Days!			NYSF Partners at the two Careers Days!	
_	During the Careers Days participants will		_	During the Careers Days participants will	
nq	hear about study and career pathways,		Ъm	hear about study and career pathways,	
<b>P</b>	ground-breaking research and career		4	ground-breaking research and career	
2pm – 4pm	opportunities from a range of NYSF partners		2pm – 4pm	opportunities from a range of NYSF	
2	and get to ask them questions.		2p	partners and get to ask them questions.	
	NYSF Partner Presentations			NYSF Partner Presentations	
	- CSIRO			- ResMed	
	- The University of Queensland			- Defence Force Recruiting	
	- Bayer			<ul> <li>University of New South Wales</li> </ul>	
	Breakout Room Discussions			Breakout Room Discussions	
4pm – 5pm			4pm – 6pm		
_	Break		Break		
	5pm – 6pm		6pm – 8pm		
	rest Group Meet up		Online Games Tournament with		
	Get to know the other members of your interest		the NYSF Student Staff Team		
group and your Student Staff Leaders. Debrief on			Join your fellow NYSFers for a range of online		
the program so far and what's ahead!			-	hes and puzzles to determine who is the	
NYSF 2021 gaming champion.					



# Wednesday Jan 13

	STEM Visits	] [	
	The NYSF is working closely with		
	organisations all around Australia to		
ε	curate a range of STEM visits specifically		
2p	for the 2021 NYSF Year 12 Program.		
11am -12pm			
am	Digital STEM Visit Program		
11	Heron Island Research Station		
	Coral Reef Research and Teaching		
	National Computational Infrastructure		
	Virtual Tour and Q&A		
	12pm – 12:30pm		
	Break		
	Digital STEM Visit Program		
L2:30pm – 1:30pm	Taronga Zoo		
2:30pm 1:30pm	The Science of Zoos		
1:0	ANSTO		
ſ	Nuclear Physics in Action		
	1:30pm – 2pm		
	Break		
E	Digital STEM Visit Program		
2pm – 3pm	Prof Carola Garcia De Vinuesa		Ċ
I C	Personalised Medicine, ANU		÷
bu	Australian Antarctic Division		
	Live Cross to Casey Station		
	3pm- 3:30pm		
	Break		
	Digital STEM Visit Program		
- mq	Coral Watch		
30p	Saving the Reef through I		
3:5	Citizen Science		
	Activity to be Confirmed		
4:30pm - 6pm			
	Break	_	
-	6pm – 7pm		
Dr Karl's House Party			
In an exclusive opportunity just for the NYSF			
students, Dr Karl will host an NYSF House Party			
where you'll get to ask the STEM questions			
you've always wanted to know the answer to!			

# Thursday Jan 14

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	STEM Visits
	The NYSF is working closely with
	organisations all around Australia to
	curate a range of STEM visits
	specifically for the 2021 NYSF Year 12
c	Program.
Zpn	
Ę	Digital STEM Visit Program
11am -12pm	CSIRO Canberra
11;	Virtual Lab Tour and Q&A
	Dr Brad Tucker
	Astrophysics, virtual tour of Mount
	Stromlo & Siding Spring Observatories
	University of Melbourne
	Human Anatomy Hacks and the
	Challenging Science Beyond Surgery
	12pm – 12:30pm
	Break
	Digital STEM Visit Program
12:30pm – 1:30pm	CSIRO Canberra (Continued)
0pr	Virtual Lab Tour and Q&A
2:3	Gilmour Space & Sabre Astrophysics
H C	Talk with space start-ups on working in
	the Australian space industry
	1:30pm – 2pm
	Break
-	Digital STEM Visit Program
bn	A/Prof Keith Chappell
	Australian COVID Vaccine
mo	Development
7	Questacon
	Coldest Place on Earth
	3pm- 3pm
	Digital STEM Visit Program
	Questacon (3pm – 4pm)
E	Space and Planet Earth
30p	SA Health & Medical Research
3pm – 4:30pm	Institute (3:30pm – 4:30pm)
۱ ۲	Cancer research virtual lab tour
3pr	The University of Melbourne
	(3:30pm – 4:30pm)
	Faculty of Veterinary and Agricultural Science



# Friday Jan 15

	STEM Visits	
	The NYSF is working closely with	
	organisations all around Australia to curate a	
	range of STEM visits specifically for the 2021	
_	NYSF Year 12 Program.	
11am -1:30pm	Disital STEM Visit Dresses	
1:3	Digital STEM Visit Program	
Ę	CSIRO (11am – 12:30pm)	
1ar	Ecology Lab <b>Prof Kate Smith-Miles (11am – 12pm)</b>	
H	Mathematics in Art	
	The University of Melbourne (11am – 12pm)	
	Disease Outbreak in Victorian London	
	Prof Vanessa Hayes (12:30pm – 1:30pm)	
	The Homeland of Modern Humans	
	1:30pm – 2pm	
	Break	
	Digital STEM Visit Program	
	Dr Gruion Ang (2pm – 3:30pm)	
	Experience Genetics Workshop	
	ARC Centre of Excellence for Gravitational	
E	Wave Discovery (OzGrav) (2pm – 3pm)	
30	Gravitational Waves Workshop	
4	The University of Melbourne (3:30pm –	
2pm – 4:30pm	4:30pm)	
2p	Nest and Egg design	
	Australian National University College of	
	Engineering and Computer Science (3:30pm	
	– 4:30pm)	
	LENS Workshop	
	4:30pm - 6pm	
Break		
6pm – 7pm		
Interest Group Meet up		

Get to know the other members of your interest group and your Student Staff Leaders. Debrief on the program so far and what's ahead!

# END OF WEEK TWO



# Monday Jan 18

**12pm** 

am -

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1pm – 3pm

#### **Nobel Laureate Lecture**

Presentation Title: How did a kid from the Mountains of Montana discover 70% of the Universe and Win a Nobel Prize?

### **Prof Brian Schmidt AC FAA FRS** ANU Vice Chancellor and President 2011 Nobel Prize Laureate (Physics)

12:30pm – 1pm

### Break

### **Rotary Presentations**

Rotary is the Founding Partner of the NYSF, and every year Rotarians continue to support the NYSF Year 12 Program by promoting the opportunity in local communities, managing applications and selections of students and assisting with funding or fund-raising for student fees to attend.

The Rotary presentation will include:

- History of Rotary and the NYSF
- Rotaract Australia
- How Rotary is eliminating Polio

3pm – 4pm **Break** 

4pm – 5:30pm

### Speed Networking

Speed Networking is a fast-paced, and muchloved part of the NYSF Program. Students meet a range of STEM professionals who have 10 minutes to tell them about their study and career path and what their day job involves, before they get whisked off to the next group of students!

### **Tuesday Jan 19**

11 am - 12:30pm	Specialist Lectures With 20 STEM specialists on offer across the program, students will hear from a range of STEM superstars on their career and passion in STEM. A/Prof Gordan Cable AM Space Medicine University of Tasmania Dr Elanor Bell Antarctic Whales Australian Antarctic Division Dr Justin Marshall Visual Neuroscience in Mantis shrimp The University of Queensland A/Prof Kate Fox Biomedical Engineering RMIT	
	12:30pm – 1pm	
	Break	
	<b>Specialist Lectures</b> With 20 STEM specialists on offer across the program, students will hear from a range of STEM superstars on their career and passion in STEM.	
1pm – 2:30pm	Dr Adele Morrison Oceanography and Climate Change Australian National University Dr Stas Shabala Extragalactic Astrophysics University of Tasmania Dr Jordan Bailey Plant pathology and Biosecurity NSW Department of Primary Industries Dr Carl Blair Gravitational Waves The University of Western Australia 2:30pm – 6pm	
	Break	
6pm – 8pm <b>Online Formal Dinner</b>		

Bring along your favourite meal to celebrate the past two weeks and the final days of the NYSF 2021 Program.



1pm – 3pm

6pm – 7pm

# 2021 NYSF YEAR 12 PROGRAM 5 JAN - 22 JAN

## Wednesday Jan 20

### 11:30am – 12:30pm

#### Interest Group Meet up

Get to know the other members of your interest group and your student staff leaders. Debrief on the program so far and what's ahead!

> 12:30pm – 1pm Break STEM Communication Workshop: Communication STEM for Change STEM is full of facts and data, but how can

we get people to engage, to act, and to consider change based on scientific evidence?

How can we develop policies and the right frameworks to regulate use of new technologies in a rapidly changing world? How do we make sure the right science and technology is prioritised and funded? In this workshop, a highly accomplished panel will discuss how science communication can inform and influence the important decisions facing us all.

	Virginia Haussegger AM			
	Australian Journalist, Chief Editor			
	BroadAgenda			
	Anna-Maria Arabia			
	Chief Executive, Australia Academy of			
	Science			
	Dr Chris Hatherly (NYSF 1996 alumnus)			
	CEO, Australia Academy of Science			
	Catherine Luckin			
	CEO, Australian Academy of Health and			
	Medical Sciences			
	Matt Nurse			
	Australian National University PhD			
	candidate; The science of			
	miscommunication			
	3pm – 6pm			
Break				
	An Evening with Prof Lisa Harvey-Smith			
	Join celebrated astrophysicist and Women			
	in STEM Ambassador Prof Lisa Harvey-			

Smith for an evening of astrophysics, star

gazing and the journey through her research career.

### Thursday Jan 21

11:30am – 12:30pm	STEM Journeys How do you transition from completing your study to entering the STEM workforce? Hear from some young STEM graduates on their early career journey and what advice they would give to Year 12 students entering tertiary study pathways. Keely Perry (Biotechnology, UQ) James Hardwood (Engineering) Stephanie McLennan NYSF 2006 alumna (Geoscience) Atiyeh Vaezipour (Software Engineering, UQ) Sadegh Imani (Nano Engineering and Computational Mechanics, Griffith) Winter Okoth (Vaccines, Griffith) Farya Henderson (Biomedical Engineering, Griffith) Emma Henderson (Urban Riparian Vegetation, Griffith) Jasmin Gross (Whale Health, Griffith) Hollier O'Neill (Genetics, UQ) Will Landsberg (Aerospace Engineering, UQ) 12:30pm – 1pm		
12:30pm – 1pm <b>Break</b>			
1:30pm – 2:30pm	STEM Journeys - Dr Karl's Journey Dr Karl will share his journey through his studies, medicine and his career in science media.		
	5pm – 6pm <b>Break</b>		

#### 6pm – 7pm

#### Interest Group Meet up

Get to know the other members of your interest group and your Student Staff Leaders. Debrief on the program so far and what's ahead!



# Friday Jan 22

11am – 3pm

3:30pm – 5:30pm

#### **Student Staff Presentation**

#### Think Big and Goal Setting

Grab some advice on how to best navigate the next big decisions in your life after Year 12; what could you achieve and how you could do it!

### Year 12 and Beyond

Year 12 is just the start of your journey, not the destination. Reframe your mindset with some helpful advice from Staffies who have all been through Year 12 and survived!

### **Presenting Your Best Self**

Learn some tips on presenting your best self in job interviews and professional interactions including recognising your body language and interacting with others in a professional setting.

3pm – 3:30pm **Break** 

#### **Close of the Program**

The Closing Event marks the end of the session for 2021 and celebrates the program while informing students of the opportunities to come.

#### Meet the Chiefs

A panel featuring Chief/Lead Scientists from around Australia. Students will learn about the STEM priorities and opportunities in different parts of our nation and inspire them as they go forward into Year 12.

#### Dr Melanie Bagg

CEO NYSF Dr Cathy Foley AO PSM FAA FTSE Chief Scientist of Australia Dr Amanda Caples BSc Hons PhD GAICD Victoria's Lead Scientist Prof Hugh Durrant-Whyte FRS FAA NSW Chief Scientist & Engineer Prof Caroline McMillen AO FAHMS Chief Scientist for SA Prof Hugh Possingham FAA

Queensland Chief Scientist

#### Lockheed Martin Student Challenge

Lockheed Martin will give a presentation about the future STEM workforce and set an exciting challenge for 2021 NYSF participants with a fantastic prize on offer!

#### Scott Thompson

Deputy Country Executive, Lockheed Martin Australia Pty Ltd

#### What Comes Next?

Wrapping up the 2021 NYSF Year 12 Program, hear about what opportunities are open to you as the most recent cohort of NYSF Alumni.

# END OF PROGRAM