

Research Themes Student List 2021

Please find below a list of students within each of the 3 research themes. Please note whether you are expected to attend the Annual Research Theme Activity or it is optional.

If at any time you wish for your main research theme to be changed or to be included in any additional second themes, please e-mail the Research Theme Champion and swbio-dtp@bristol.ac.uk so our records can be updated.

Key	
Optional	Expected to attend

Biomolecular & Biophysical Studies

Main Theme			
Final year			
Tobias Baril	Robert Barringer	Andrew Devine	Rebecca Gwyther
Jordan Hembrow	Sarah Hindson	Benedict May	Christopher McCabe
Heather Owens	Nokomis Ramos-Gonzalez	Tia Salter	Matthew Scurlock
Jenn Yeu Alvin Szeto			
Third year			
Rebecca Annells	Emma Buzzard	Ryan Coates	Zachary Adam Collins
Frank Eardley	Emily Ann Heath	Sean Hubbert	Alexandra McStea
Timon Neary	Zoe Plain	Georgina Smethurst	Lainey Williamson
Second year			
Michael Beer	Joshua Bonser	Isobel Cole	Amber Connerton
Charlotte Fletcher	Sioned Heal	Matthew Houghton	Dana Jackson
Celia Mellor	Amy Mickleburgh	Arthur Norman	Annabel Phillips
Sofia Raak	Rachel Sellick	Isadora Sinha	Elise White
Sophie Williams			
First year			
Reem Al-Jawabreh	Scott Allen	Sacha Charlton	Floris Honig
Naomi Hughes	Sindhuj Krishnamoorthy	Courtney Lendon	Srikanth Lingappa
Nathanael Palk	Rokas Petrenas	Raghini Rajaram	James Rawson
William Singleton	Emily Stonelake	William Stuart	George Thompson
Anuj Tiwari	Joseph Perran Westley		

Second Theme			
Final year			
Calum Graham	Abdelwahab Kawafi	Bozo Lugonja	Yoana Petrova
Third year			
Naomi Berthaut	Callum McLellan	Simon Reichel	Sarah Walsh
Second year			
Sophia Anastacha	Ryan Biscocho	Eleanor Fletcher	Bryony Gardner
Stephanie Jones	Eleanor Murphy	Chris Richardson	Gemma Sutton
Abbie Willams			
First year			

Research Themes Student List 2021

Shauna Corr	Daniel Goodwin	Alistair Holland	Charlotte Muir
Anna Nicholas	Grace Ryall	Anuj Tiwari	Fraser Woodburn
Hanna Wyszynska			

Research Themes Student List 2021

Animal Behaviour and In Vivo Studies

Main Theme			
Final year			
Joshua Arbon	Cristina Fernandez Garcia	Eleanor Hassan	Abdelwahab Kawafi
Third year			
Naomi Berthaut	Rosie Craddock	Molly Davidson	Michael Dawes
Tobit Dehnen	Dunia Gonzales	Samantha Haque	Ishbel Hayes
Cristiana Iosif	Callum McLellan	Zoe Parr-Cortes	Gabriella Portlock
Hayley Reeve	Simon Reichel	Sarah Walsh	Hester Weaving
Second year			
Stephanie Jones	Chris Richardson	Gemma Sutton	
First year			
Dasha Anderson	Daniel Goodwin	Lucy Merrell	Charlotte Muir
Anna Nicholas	Hannah Romanowski	Grace Ryall	Mahadi Shahed
Asheesh Sharma	Fraser Woodburn	Hanna Wyszynska	Callum Young

Second Theme			
Final year			
Jennifer Finlay	Chris McCabe	Nokomis Ramos-Gonzalez	
Third year			
Rebecca Annells	Ben Gillard	Sean Hubbert	Scott Macaulay
Zoe Plain			
Second year			
Rachel Sellick	Isadora Sinha		
First year			
Reem Al-Jawabreh	Natasha Hammond	Jeff Ojwach	Raghini Rajaram
James Rawson	William Singleton		

Research Themes Student List 2021

Agriculture and the Environment

Main Theme			
Final year			
Jennifer Clements	Rakhee Dhorajiwala	Jennifer Finlay	Calum Graham
Mathilda Gustavsson	Katie Higginbottom	Mollie Langdon	Bozo Lugonja
Yoana Petrova	Emily Price	Hugh White	Nina White
Third year			
Ashley Baldwin	Maeve Dale	Luke Davies	Rosie Ford
Ben Gillard	Scott Macaulay	Jamie McMurtie	
Second year			
Sophia Anastacha	Victoria Armer	Ryan Biscocho	Jessie Bowers-Martin
Nicolaas Bruyniks	Josie Elliott	Eleanor Fletcher	Bryony Gardner
James Gardner	Katie Jeal	Erika Kroll	Eleanor Murphy
Abbie Willams			
First year			
Maisie Brett	Shauna Corr	Georges Greiff	Natasha Hammond
Alistair Holland	Jeff Ojwach	Izayana Sandoval-Carvajal	Elliot Stanton

Second Theme			
Final year			
Tobias Baril	Andrew Devine		
Third year			
Molly Davidson	Frank Eardley	Dunia Gonzales	Emily Ann Heath
Callum McLellan	Gina Smethurst	Lainey Williamson	
Second year			
Amber Connerton			
First year			
Georges Greiff	Naomi Hughes	Courtney Lendon	Srikanth Lingappa
Hannah Romanowski	Asheesh Sharma	William Stuart	Joseph Perran Westley