

School of Arts And Social Sciences JCU Psychology Research Participation

## Research Participation Program

Stu

### VIEW AVAILABLE STUDIES ()

My Schedule & Credits

- View or cancel my study appointments
- 🖈 View studies I've participated in, and see if credit has been granted
- ★ View other Credits I've earned

My Profile



Neesha Shinde Research Coordinator

**Upcoming Appointments** 

Mo Upcoming Appointments

# SONA System on JCUS website

## PY1101 or PY1102 20 credits (5%)

## PY2103 or PY2107 12 credits (3%)

# Online studies 1 credit / 15 minutes

# On-site studies 2 credits / 15 minutes

### Research Participation Deadline: Last weekday before exams

## Example: SP52 2018

Date of first exam: 1 Oct 2018 (Monday)

Research Participation Deadline: 28 Sept 2018 (Friday)

### To sign up or login\*

http://psychologyjcu.sona-systems.com

\* Link provided in subject outline

### SONA account

- 1 New user
- Account from previous trimester

1 2

## New user Request an account





### JCU PSYCHOLOGY RESEARCH PARTICIPATION

User ID

Password

Log In

Request Account

Forgot Password?

1 2

1

#### Course(s)

2014\_PY1101(CNS):
Introduction to Psychology
2014\_PY2103(CNS):
Describing & Analysing
Behaviour

SNG\_PY2103: Describing &
Analysing Behaviour

SNG\_PY2107: Exp.
Investigation & Analysis

SNG\_PY1101: Introduction to Psychology 1

SNG\_PY1102: Introduction to Psychology 2

Selected Courses

→ SNG tag

Select module(s) with the SNG tag

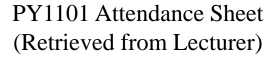
Request Account

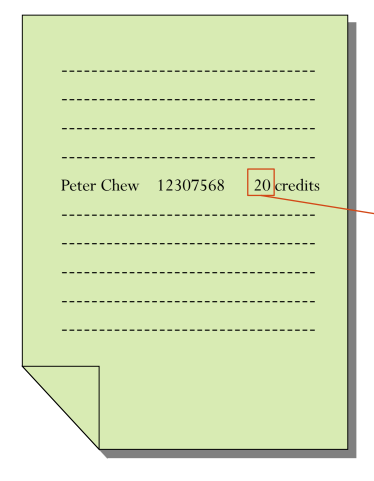
### The Need for Accuracy

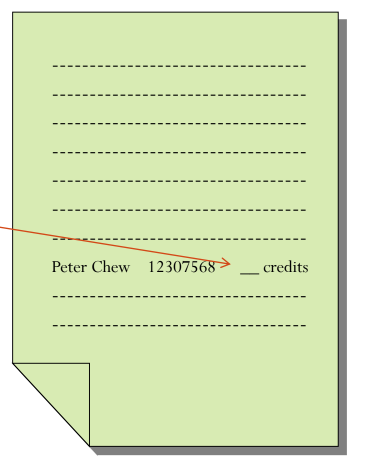




SNG\_PY1101: Introduction to Psychology 1 (Generated by SONA)







### **Check Your Email**





JCU Psychology Research Participation Login Information





JCU Psychology Research Participation psychologyjcu-admin@sona-systems.net via m to peter.chew ▼

Your Participant login information for JCU Psychology Research Participation is listed below.

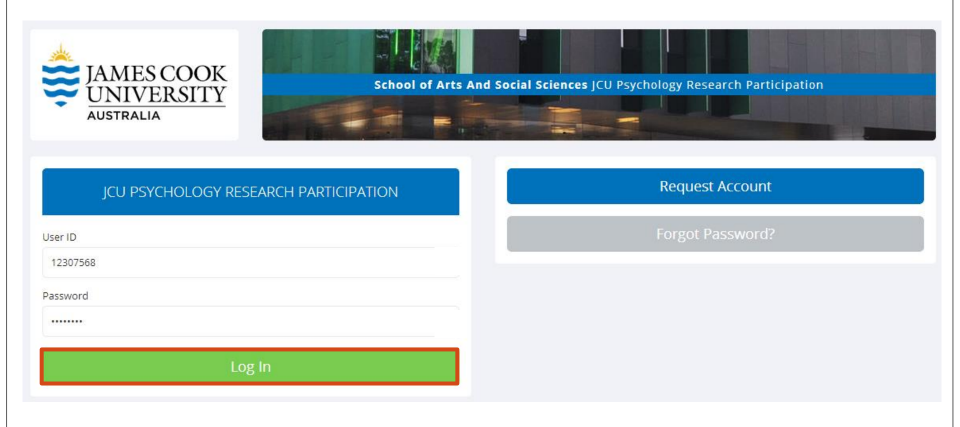
User ID: 12307568

Password: GAZd4tXX

Please go to http://psychologyjcu.sona-systems.com to login to the system.

### Log In



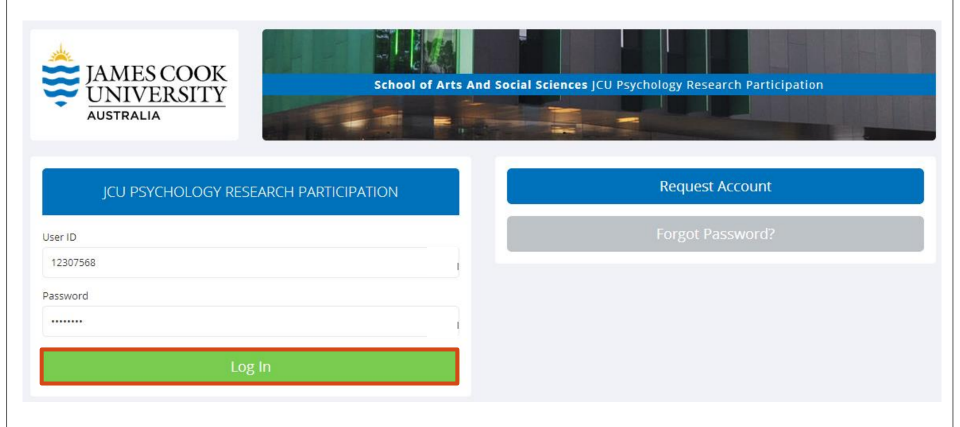


1 2

## I have an account Select new course(s)

### Log In









### Course Selection

Please select which course(s) you belong to below.

### Course(s)

Describing & Analysing
Behaviour

SNG\_PY1101: Introduction to
Psychology 1

SNG\_PY1102: Introduction to
Psychology 2

SNG\_PY2107: Exp.
Investigation & Analysis

SNG\_PY6203: Masters Thesis
Available Courses

SNG\_PY2103: Describing & Analysing Behaviour

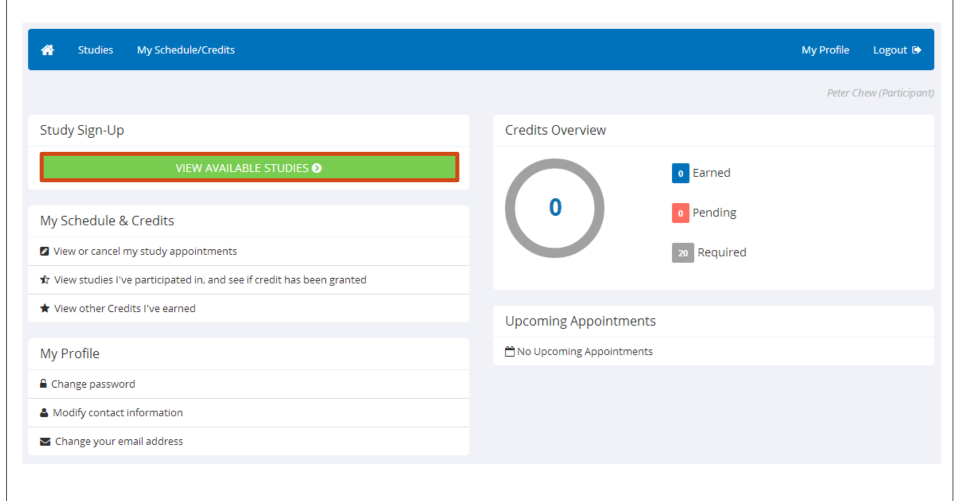
Selected Courses

→ SNG tag

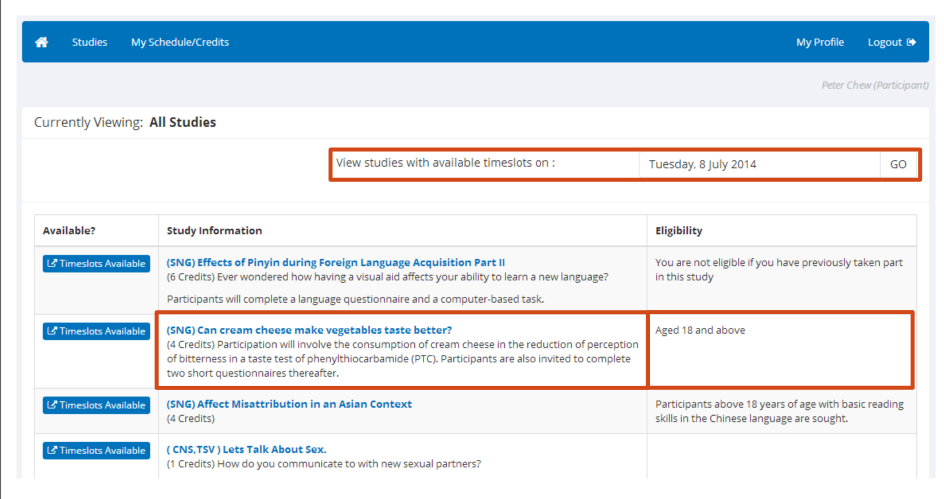
Select module(s) with the SNG tag

Save Changes

### Home



### Study Sign-Up



### Study Sign-Up

Study Name	(SNG) Can cream cheese make vegetables taste better?				
Study Type	Standard (lab) study This is a standard lab study. To participate, sign up, and go to the specified location at the chosen time.				
Credits	4 Credits				
Duration	30 minutes				
Abstract	Participation will involve the consumption of cream cheese in the reduction of perception of bitterness in a taste test of phenylthiocarbamide (PTC).  Participants are also invited to complete two short questionnaires thereafter.				
Description	You are invited to take part in a research project about the effects of cream cheese consumption in the reduction of the bitter taste experienced in a phenylthiocarbamide (PTC) taste test. Similar compounds to PTC are found in vegetables like cabbage and broccoli and implications of the effectiveness of cream cheese as a buffer for the unpleasant bitterness in select vegetable types might promote a healthier diet.				
Preparation	Do not hesitate to contact the researcher if there are no desired timeslots available but you are still interested in participating.				
Eligibility Requirements	Aged 18 and above				
Researcher	Kenneth Loong				
Deadlines	Sign-Up: 18 hour(s) before the appointment  Cancellation: 17 hour(s) before the appointment				
	✓ View Time Slots for This Study				

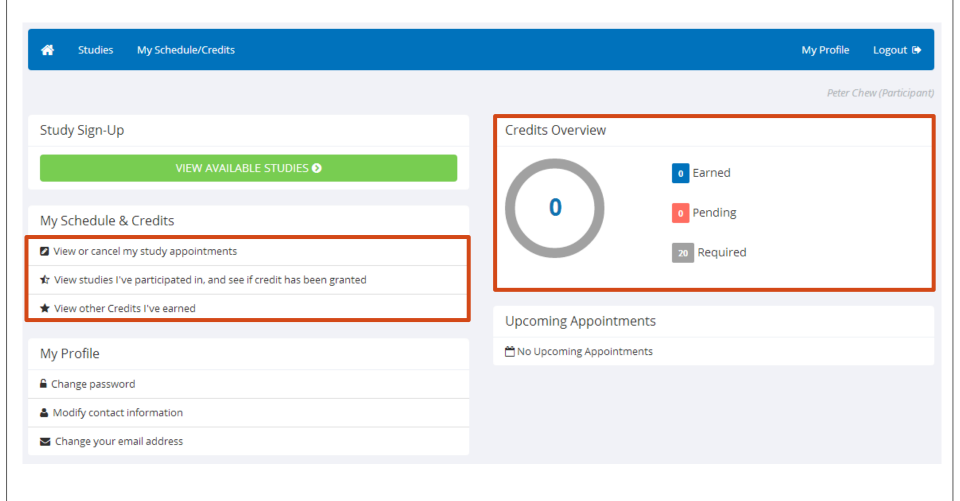
### Study Sign-Up

Timeslots for Study

Date	Location	Sign Up?
Tuesday, 8 July 2014 12:00 - 12:30	RL 01-03	Sign Up
Tuesday, 8 July 2014 12:30 - 13:00	RL 01-03	Sign Up
Tuesday, 8 July 2014 13:00 - 13:30	RL 01-03	Sign Up
Tuesday, 8 July 2014 13:30 - 14:00	RL 01-03	Sign Up
Tuesday, 8 July 2014 14:00 - 14:30	RL 01-03	Sign Up
Tuesday, 8 July 2014 14:30 - 15:00	RL 01-03	Sign Up
Tuesday, 8 July 2014 15:00 - 15:30	RL 01-03	Sign Up
Tuesday, 8 July 2014 15:30 - 16:00	RL 01-03	Sign Up
Tuesday, 8 July 2014 16:00 - 16:30	RL 01-03	Sign Up
Tuesday, 8 July 2014 16:30 - 17:00	RL 01-03	Sign Up
Tuesday, 8 July 2014 17:00 - 17:30	RL 01-03	Sign Up

## Empathize with researchers Avoid no shows

### Home



### My Schedule and Credits

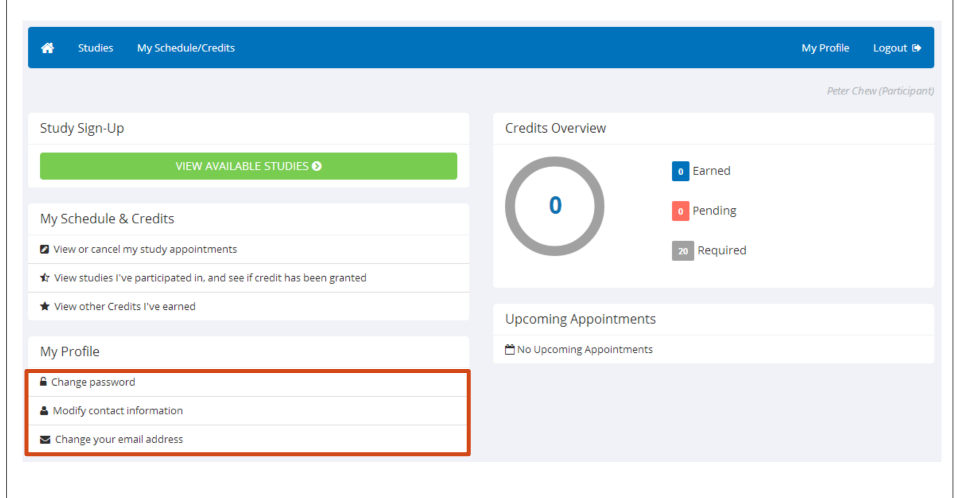
#### Credits



### Study Signups

Study	Time	Location	Credit Status	Comments	Cancel?
(SNG) Sample Standard Study	31 October 2012 9:00 - 9:15	Testing	0 Credits granted on 30 October 2012.	2.00 Credits archived record	
Credits: 2 Credits					
(SNG; TSV; CNS) Psychological outcomes for young adults Study Type: Online Study Credits: 2 Credits	31 May 2013 0:00	Online	0 Credits granted on 15 March 2013.	2.00 Credits archived record	
Attitudes towards health (SING)  Study Type: Online Study Credits: 2 Credits	25 September 2013 9:00	Online	0 Credits granted on 2 May 2013.	2.00 Credits archived record	
( SNG ) The Impact of Cognition and Social Beliefs on a Drawing Task	30 October 2013 16:00 - 17:00	RL01-03	0 Credits granted on 30 October 2013.	6.00 Credits archived record	
Credits: 6 Credits					

### Home



### My Profile

### Credits

Credits Earned: 0 Credits Required: 32

2014\_PY2103(CNS): Describing & Analysing Behaviour

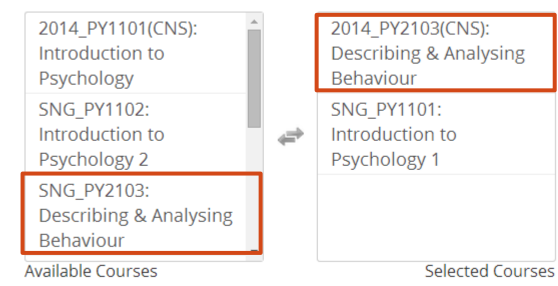
Course(s)

SNG\_PY1101: Introduction to Psychology 1

Change Courses

### My Profile

### Course(s)



Save Changes

### Neesha.shinde@jcu.edu.au

## FAQs

# Are the studies safe to participate in?

## Can I participate and obtain credits after the research participation deadline?

## Can I participate after obtaining the maximum amount of eligible credits?

## Can I share credits among modules (e.g., 20 credits for both PY1101 and PY1102)?

## If I am enrolled in a Level 1 and Level 2 module, how will credits be allocated?

# A student obtained 30 credits for SP52 2014

	PY1102	PY2103	Total
Eligible Credits	20	12	32
Allocated Credits	20	10	30

## What happens if I do not obtain the maximum amount of eligible credits?

## 12 credits (3%) 10 credits (2.5%)

# Thank you! Questions?