Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

Support Classes (supervisions, tutorials, computer classes)
The MEST Supportive course chave ever most net no found on of yet.

Course materials (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

everything is perfect

Support Classes (supervisions, tutorials, computer classes)

everything is perfect

Course materials (notes, example sheets, solutions, textbooks)

everything is perfect

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
excellene

Support Classes (supervisions, tutorials, computer classes)

excellent

Course materials (notes, example sheets, solutions, textbooks)

excellent

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

Very Good

Support Classes (supervisions, tutorials, computer classes)

So wonderful

Course materials (notes, example sheets, solutions, textbooks)

Perfect.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Good!!!

Support Classes (supervisions, tutorials, computer classes)

Tutorial is useful!

<u>Course materials</u> (notes, example sheets, solutions, textbooks)

Perfect!

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Nice.
Support Classes (supervisions, tutorials, computer classes)
perfect.

Course materials (notes, example sheets, solutions, textbooks)

wonderful

Week 3 Feedback Form

Course	Code:	.Math1	0282	Introduction	to	Statistics

Lecturer:...Saralees Nadarajah.....

Your name (optional):....

Please comment on the following for this course unit.

Lectures (content, delivery, pace)

Support Classes (supervisions, tutorials, computer classes)

Course materials (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Pace is convenient and contents are very clear,

Support Classes (supervisions, tutorials, computer classes)

Support classes are com meetal.

Course materials (notes, example sheets, solutions, textbooks)

Course morterials are very clear.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

Good. Perfect

Support Classes (supervisions, tutorials, computer classes)

Brilliant

Course materials (notes, example sheets, solutions, textbooks)

Nice

Week 3 Feedback Form

Course Code:...Math10282 Introduction to Statistics...

Lecturer:...Saralees Nadarajah...

Your name (optional):...

Please comment on the following for this course unit.

Lectures (content, delivery, pace)

pace=good, content= not a stats fan yet

Support Classes (supervisions, tutorials, computer classes)

I like R

Course materials (notes, example sheets, solutions, textbooks)

good

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

good

Support Classes (supervisions, tutorials, computer classes)

good

Course materials (notes, example sheets, solutions, textbooks)

very good!

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Herry good !!!

<u>Support Classes</u> (supervisions, tutorials, computer classes)

Excenent!!!

Course materials (notes, example sheets, solutions, textbooks)

Excellent!!!

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace) Lots of repetition from probability 1 so far which is somewhat unnecessary Mostly very good though

Support Classes (supervisions, tutorials, computer classes)

Very useful

Course materials (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):

Please comment on the following for this course unit.

Lectures (content, delivery, pace)

- · Good pace
- · Well structured + clear examples
- · Saralees is a great guy

Support Classes (supervisions, tutorials, computer classes)

- · AN Useful
- . Easy to follow the help sheets linstructions

Course materials (notes, example sheets, solutions, textbooks)

on the first day - very helpful

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
The delivery is clear. The content is not difficult to undestand.

Support Classes (supervisions, tutorials, computer classes)

The example classes are useful.

Course materials (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace) the content is good, but it will be better with more explanations. Delivery and pace is a Kay.

Support Classes (supervisions, tutorials, computer classes)

Course materials (notes, example sheets, solutions, textbooks) AU

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Content, delivery and pace are good.

Support Classes (supervisions, tutorials, computer classes)

support classes are useful.

Course materials (notes, example sheets, solutions, textbooks)

Course material is good.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional): Sonny Rowland
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

Great

Support Classes (supervisions, tutorials, computer classes)

Great

Course materials (notes, example sheets, solutions, textbooks)

Great

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer: Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Sometimes the projector in the middle is hard to see - pace great (could be a bit quicker)

Support Classes (supervisions, tutorials, computer classes)

I would like to have more computer classes.

Course materials (notes, example sheets, solutions, textbooks)

G001.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics	
Lecturer:Saralees Nadarajah	
Your name (optional):	
Please comment on the following for this course unit.	
Lectures (content, delivery, pace) weeply more delails could be used	

Support Classes (supervisions, tutorials, computer classes)

and the r lessons are also welful

Course materials (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Course Code:...Math10282 Introduction to Statistics......

Lecturer:...Saralees Nadarajah....

Your name (optional):....

Please comment on the following for this course unit.

Lectures (content, delivery, pace)

Well done

Support Classes (supervisions, tutorials, computer classes)

They are well explained and of much help

Course materials (notes, example sheets, solutions, textbooks)

There is sufficient material to underhand the course.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

Support Classes (supervisions, tutorials, computer classes)

(omputer classes)

<u>Course materials</u> (notes, example sheets, solutions, textbooks)

Good

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

Support Classes (supervisions, tutorials, computer classes)

apad

Course materials (notes, example sheets, solutions, textbooks)

Sod

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

geed

Support Classes (supervisions, tutorials, computer classes)

Course materials (notes, example sheets, solutions, textbooks)

2001

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional): Jiaqi Zheng
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

Good

Support Classes (supervisions, tutorials, computer classes)

Good

Course materials (notes, example sheets, solutions, textbooks)

Good

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
The lecture note is not clear enough

Support Classes (supervisions, tutorials, computer classes)

good

Course materials (notes, example sheets, solutions, textbooks)

good

Week 3 Feedback Form

Course Code:...Math10282 Introduction to Statistics......

Lecturer:...Saralees Nadarajah...

Your name (optional):...Mgan. Hoyd...

Please comment on the following for this course unit.

Lectures (content, delivery, pace)

good pace+ delivery.

Support Classes (supervisions, tutorials, computer classes)
Very helpful

Course materials (notes, example sheets, solutions, textbooks)
notes easy to fellow
example sheets mouran well to recture content
and difficulty.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
grod

Support Classes (supervisions, tutorials, computer classes)

uice

Course materials (notes, example sheets, solutions, textbooks)

good.

Week 3 Feedback Form

Course Code:...Math10282 Introduction to Statistics.....

Lecturer:...Saralees Nadarajah.....

Your name (optional):.....

Please comment on the following for this course unit.

Lectures (content, delivery, pace)

Good pace+ delivery

<u>Support Classes</u> (supervisions, tutorials, computer classes)

Tutorials more hepful so far

Course materials (notes, example sheets, solutions, textbooks)

Example sheets follow lectures but weekly quizzes don't

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Okay

Support Classes (supervisions, tutorials, computer classes)

okay

Course materials (notes, example sheets, solutions, textbooks)

okay

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Odivery in lectures can sometimes be slow.
· Course doesn't seem to have much structure

<u>Support Classes</u> (supervisions, tutorials, computer classes)

Very helpful

Course materials (notes, example sheets, solutions, textbooks)

Good

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
<u>Lectures</u> (content, delivery, pace)
- Lecture's are a bit slow
- heipful lecturer

Support Classes (supervisions, tutorials, computer classes)

- helpful

Course materials (notes, example sheets, solutions, textbooks)

- notes are useful + so are the quizer

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace) /= five no charges reeded

Support Classes (supervisions, tutorials, computer classes)

Course materials (notes, example sheets, solutions, textbooks)

No reed to print of lecture naterials at start of course. Seens a weather wante of resources.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Crook structure

Support Classes (supervisions, tutorials, computer classes)

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace) The pare is a bit slow. Here Some lay formulas done have proof given by the lecturer.

Support Classes (supervisions, tutorials, computer classes)

Tutorial is good.

Course materials (notes, example sheets, solutions, textbooks)

Example sheets have too many easy question duydicates.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Good

Support Classes (supervisions, tutorials, computer classes)

Good

Course materials (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

Amazing

Support Classes (supervisions, tutorials, computer classes)

Samtastic

Course materials (notes, example sheets, solutions, textbooks)

brilliant

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics	
Lecturer:Saralees Nadarajah	
Your name (optional):	
Please comment on the following for this course unit.	
Lectures (content, delivery, pace)	
6009	

Support Classes (supervisions, tutorials, computer classes)

6000

Course materials (notes, example sheets, solutions, textbooks)

600A

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace) Tad store in places, generally ok.

Support Classes (supervisions, tutorials, computer classes)

Good.

<u>Course materials</u> (notes, example sheets, solutions, textbooks)

Good.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace) By slaw at hims

Support Classes (supervisions, tutorials, computer classes)

Good

Course materials (notes, example sheets, solutions, textbooks)

Website is Good

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Card

<u>Support Classes</u> (supervisions, tutorials, computer classes)

Coul

Course materials (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
casy to understand.

<u>Support Classes</u> (supervisions, tutorials, computer classes)

very useful

Course materials (notes, example sheets, solutions, textbooks)

send us the copy of note!! Thanks!!

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
fer frut.

Support Classes (supervisions, tutorials, computer classes)

excellent

Course materials (notes, example sheets, solutions, textbooks)

great

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Perfect. !

Support Classes (supervisions, tutorials, computer classes)

Very good!

Course materials (notes, example sheets, solutions, textbooks)

excellent !

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Can not Comment on content yet as we have not
Covered anyting New as of yet. Delivery and pake is
Can not Comment on content yet as we have not Covered anyting New as of yet. Delivery and pace is olkay, but more examples would be nice in leatures,
which are difficult!
Support Classes (supervisions, tutorials, computer classes)
They are good, but Class Sizes are too big.

Course materials (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace) Very your teach's with yourd quality.

Support Classes (supervisions, tutorials, computer classes)
The rial is weful and beliefed.

Course materials (notes, example sheets, solutions, textbooks) Weeful waterials and good notes.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Good
Support Classes (supervisions, tutorials, computer classes)
Great
Course materials (notes, example sheets, solutions, textbooks)
Excellent

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
lear and easy to understand.

Support Classes (supervisions, tutorials, computer classes)
Perfect with more details in exercises and examples.

<u>Course materials</u> (notes, example sheets, solutions, textbooks)

Important Efficient

Week 3 Feedback Form

Course Code:...Math10282 Introduction to Statistics.....

Lecturer:...Saralees Nadarajah...

Your name (optional):...BAL XUETAN

Please comment on the following for this course unit.

Lectures (content, delivery, pace)

The leutures are excellent with a couple of examples when leurning new knowledge...

Support Classes (supervisions, tutorials, computer classes)

Weful to solve the problems.

Course materials (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Course Code:...Math10282 Introduction to Statistics......

Lecturer:...Saralees Nadarajah...

Your name (optional): IHM Linshing....

Please comment on the following for this course unit.

Lectures (content, delivery, pace)

Really view, god for study.

Support Classes (supervisions, tutorials, computer classes)

ok.

Course materials (notes, example sheets, solutions, textbooks)

Very god

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Very specific, a lot details

Support Classes (supervisions, tutorials, computer classes)

Really responsable.

<u>Course materials</u> (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Course Code:...Math10282 Introduction to Statistics.....

Lecturer:...Saralees Nadarajah...

Your name (optional):...

Please comment on the following for this course unit.

Lectures (content, delivery, pace)

content is very useful.

Support Classes (supervisions, tutorials, computer classes)

Supervision is very useful.

Course materials (notes, example sheets, solutions, textbooks)

notes is very clearly solution is easy to understand

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
easy to understand

Support Classes (supervisions, tutorials, computer classes)

tearn come co new thing

Course materials (notes, example sheets, solutions, textbooks)

hopefully more specified! Thanks

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Good pace and easy to understand

<u>Support Classes</u> (supervisions, tutorials, computer classes)

Lab sessions are easy to follow Tutorials are okay

<u>Course materials</u> (notes, example sheets, solutions, textbooks)

Notes are good and useful

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
The content is really good and the explanation as well is good.
The It is a bit slow.

Support Classes (supervisions, tutorials, computer classes)

Computer classes are fine but a bit more personal attention is needed.

Course materials (notes, example sheets, solutions, textbooks)

Everything is good.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace) Good. I love express, it helps me to understand quickly.

Support Classes (supervisions, tutorials, computer classes)

They have a lot fun.

 $\frac{\text{Course materials}}{\text{Nice}} \text{ (notes, example sheets, solutions, textbooks)}$

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
good
Support Classes (supervisions, tutorials, computer classes)
Course materials (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional): Rohit
Please comment on the following for this course unit.
Lectures (content, delivery, pace) Wery well delivered. Content reasonably divided per lecture.
Support Classes (supervisions, tutorials, computer classes)
Supervisions course very helpful at . understanding course material.
sheets for the computer classes explains
R very well in detail.
Course materials (notes, example sheets, solutions, textbooks)
Website very easy to access and
material very well organised.
Really appreciate all the effort put in-

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):CHEN
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
5/5 (7

Support Classes (supervisions, tutorials, computer classes)



Course materials (notes, example sheets, solutions, textbooks)



Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace) (ontent is being delivered in a good speed.

Support Classes (supervisions, tutorials, computer classes)

Support classes are really helpful. There's always someone to help you out.

Course materials (notes, example sheets, solutions, textbooks)

Good and detailed material.

Week 3 Feedback Form

Course Code:...Math10282 Introduction to Statistics......

Lecturer:...Saralees Nadarajah......

Your name (optional):......

Please comment on the following for this course unit.

Lectures (content, delivery, pace)

I um quite happy with the lethies

Support Classes (supervisions, tutorials, computer classes)

I am you've hoppy with the support dusss

Course materials (notes, example sheets, solutions, textbooks)

I am girth luppy with the ourse malenus

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
A bit slow, so lots of reminders from Probability 1.

Support Classes (supervisions, tutorials, computer classes)

So far everything has been great.

Course materials (notes, example sheets, solutions, textbooks)

Clear and useful.

Week 3 Feedback Form

Course Code:...Math10282 Introduction to Statistics...

Lecturer:...Saralees Nadarajah...

Your name (optional):...Zulfd...

Please comment on the following for this course unit.

Lectures (content, delivery, pace)

→ qood

Support Classes (supervisions, tutorials, computer classes)

Course materials (notes, example sheets, solutions, textbooks)

- very good that all materials given

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
low pace, good vortert and delivery.

Support Classes (supervisions, tutorials, computer classes)

Good exterall

Course materials (notes, example sheets, solutions, textbooks)

Good course naterals.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace) Simple 50 far

Support Classes (supervisions, tutorials, computer classes)

Decent

Course materials (notes, example sheets, solutions, textbooks)

Decent

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

Excellent. very meful.

Support Classes (supervisions, tutorials, computer classes)

very well, can gain a lot from it.

Course materials (notes, example sheets, solutions, textbooks)

very useful. and cover a lot knowledges ine need. to learn.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional): Rongshang Wong.
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

<u>Support Classes</u> (supervisions, tutorials, computer classes)

Good

Good

Course materials (notes, example sheets, solutions, textbooks)

Cood

Week 3 Feedback Form

Course Code:Math10282 Introduction to	o Statistics	
Lecturer:Saralees Nadarajah		
Your name (optional):		
Please comment on the following for this course unit.		
Lectures (content, delivery, pace)		
Extellent, , Good		

Support Classes (supervisions, tutorials, computer classes)

Helpful, good pace, explanation that are very good

Course materials (notes, example sheets, solutions, textbooks)

Easy to find, everything we need one people

Week 3 Feedback Form

Course Code:...Math10282 Introduction to Statistics......

Lecturer:...Saralees Nadarajah...

Your name (optional): Alckolas Zacheries

Please comment on the following for this course unit.

Lectures (content, delivery, pace)

• Content-well explained , easy to follow

• Delivery - perfect

• Pace - perfect

Support Classes (supervisions, tutorials, computer classes)

Tutorial - helpful

Congrue classes - really good to lean B

Course materials (notes, example sheets, solutions, textbooks) . heally good and easy to access all messes of reasources.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
<u>Lectures</u> (content, delivery, pace)
Good Content, delivery and pace

would appreciate some more examstyle question examples as lunderstand the simple

Support Classes (supervisions, tutorials, computer classes)

Good very beneficial.

examples in class then struggle with problem sheet.

Course materials (notes, example sheets, solutions, textbooks)

interesting material lots of material to assist learning

Week 3 Feedback Form

Good delinery and faciny, Easy to understand, would benefit from More exam-like examples.

Support Classes (supervisions, tutorials, computer classes)

Vsepul to get model andwer to question. Charles a little big to ask specific question

Course materials (notes, example sheets, solutions, textbooks)

Very helpful. All resources have been supplied for me

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
speaks clear almagh pace is slow-

Support Classes (supervisions, tutorials, computer classes)

Good

Course materials (notes, example sheets, solutions, textbooks)

Good very helpful.

Week 3 Feedback Form

Support Classes (supervisions, tutorials, computer classes)

· Good to learn R, very useful.

Course materials (notes, example sheets, solutions, textbooks)

· Sufficient

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

Huppy

Support Classes (supervisions, tutorials, computer classes)

Hurry

Course materials (notes, example sheets, solutions, textbooks)

perhaps a lot of paper being used

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Lectures are therough and go through contents at a steady pace - but this allows for maximum comprehension.

Support Classes (supervisions, tutorials, computer classes)

Course materials (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
The feetures are very good, at a good pace and clear
delivery. The content is explained well.

Support Classes (supervisions, tutorials, computer classes)

The Nexas are useful but there isn't a later time in the 50-minute sessions for the computer classes to do a lat.

Course materials (notes, example sheets, solutions, textbooks)

The case materials are all very good.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Pace of lectures is very good. Very clear.

Support Classes (supervisions, tutorials, computer classes)

Tutorials and computer labs are less-structured, but help is offered, which is good

Course materials (notes, example sheets, solutions, textbooks)

Notes are very consider and clear.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace) talks through everything as writing it.
nile handwriting and moderate speed.
very nice to talk to a we can zoom 24/7 :

Support Classes (supervisions, tutorials, computer classes)

exam style quentions

Course materials (notes, example sheets, solutions, textbooks)

all printes for is at the store + lecture notes makes this course easy to organise.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Pace can be faster, more content pls.

Support Classes (supervisions, tutorials, computer classes)

Too early to tell yet

Course materials (notes, example sheets, solutions, textbooks)

Websik has enough course making/

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
clear and easy to understand

Support Classes (supervisions, tutorials, computer classes)

clear and helpful

Course materials (notes, example sheets, solutions, textbooks)

plenty of Examples are for me to practise

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Pace of lectures are comfortable.
Notes are clear and detailed.

Support Classes (supervisions, tutorials, computer classes)

Tutorials and computer classes are very useful.

Course materials (notes, example sheets, solutions, textbooks)

Detailed notes and helpful materials for the course.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

Very helpful

Support Classes (supervisions, tutorials, computer classes)

very helpton

Course materials (notes, example sheets, solutions, textbooks)

more example sheets

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Perfect

Support Classes (supervisions, tutorials, computer classes)

Very Good

 $\underline{Course\ materials}\ (notes,\ example\ sheets,\ solutions,\ textbooks)$

Perfect.

Week 3 Feedback Form

Course Code:...Math10282 Introduction to Statistics.....

Lecturer:...Saralees Nadarajah...

Your name (optional):...MMze Chan

Please comment on the following for this course unit.

<u>Lectures</u> (content, delivery, pace)

lots of notes

Support Classes (supervisions, tutorials, computer classes)

Course materials (notes, example sheets, solutions, textbooks)

using own nebrite

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics	
Lecturer:Saralees Nadarajah	
Your name (optional):	
Please comment on the following for this course unit.	
Lectures (content, delivery, pace)	

hard

Support Classes (supervisions, tutorials, computer classes)

hand

Course materials (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics	
Lecturer:Saralees Nadarajah	

Please comment on the following for this course unit.

Lectures (content, delivery, pace)

Support Classes (supervisions, tutorials, computer classes)

Course materials (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Great

Support Classes (supervisions, tutorials, computer classes)

Quite helpful.

Course materials (notes, example sheets, solutions, textbooks)

Great and lotes of details.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Grecet
Support Classes (supervisions, tutorials, computer classes)
Grecet

Course materials (notes, example sheets, solutions, textbooks)

Grecet

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
_ecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
_ectures (content, delivery, pace)
Nice!

Support Classes (supervisions, tutorials, computer classes)

Good !

Course materials (notes, example sheets, solutions, textbooks)

Excellent!

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Rælloy great.

Support Classes (supervisions, tutorials, computer classes)

It's ok, but a little but boring.

Course materials (notes, example sheets, solutions, textbooks)

That is complete, and we can learn something by it. It is useful.

Week 3 Feedback Form

Course Code:...Math10282 Introduction to Statistics.....

Lecturer:...Saralees Nadarajah.....

Your name (optional): Alejandro Medeltin Jr. Perez

Please comment on the following for this course unit.

<u>Lectures</u> (content, delivery, pace)

They are complete and well explained. The pace is good.

Support Classes (supervisions, tutorials, computer classes)

The exercises in support classes are very useful.

Course materials (notes, example sheets, solutions, textbooks)

The course materials are very useful

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

Poice is good. Content not too heary. Delivery is great:

Support Classes (supervisions, tutorials, computer classes)

So for it's good

Course materials (notes, example sheets, solutions, textbooks)

Simple and efficient notes-

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Slightly slow.

Support Classes (supervisions, tutorials, computer classes)

Good amplemental cold have more complicated greation for competent codes

Course materials (notes, example sheets, solutions, textbooks)

Good

1A1 -					_	San San
Wee	K 3	-e	eab	аск	FO	rm

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace) and antent & delivery A bit slow pace

Support Classes (supervisions, tutorials, computer classes)

Good !

Course materials (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
<u>Lectures</u> (content, delivery, pace)
Good

Support Classes (supervisions, tutorials, computer classes)

Good

Course materials (notes, example sheets, solutions, textbooks)

Grood

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
The content and delivery is good. The pace is well balanced.

Support Classes (supervisions, tutorials, computer classes)

Support classes are very helpful.

Course materials (notes, example sheets, solutions, textbooks)

Course materials are quite helpful and there is enough information.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Everything is good.

Support Classes (supervisions, tutorials, computer classes)
The tutorials are helpful; the computer classes are interesting

Course materials (notes, example sheets, solutions, textbooks)

All of the materials are easy to find and helpful. There are a lot of other materials like the example sheets from last year and the notes from last year which is very helpful.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Excellent, nice pace, clear explanations

Support Classes (supervisions, tutorials, computer classes)

Course materials (notes, example sheets, solutions, textbooks)

Excellent, plenty of resources

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Good. All notes wither crecleur to second theres enough
l'ine tou le it dans.

Support Classes (supervisions, tutorials, computer classes)

bit confising, not organized great.

Course materials (notes, example sheets, solutions, textbooks)

Really good. Lots of stuff and previous year's material too.

Week 3 Feedback Form

Good.

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Good.
Support Classes (supervisions, tutorials, computer classes)
Good.
Course materials (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics	
Lecturer:Saralees Nadarajah	
Your name (optional):	
Please comment on the following for this course unit.	
Lectures (content, delivery, pace)	

grad

Support Classes (supervisions, tutorials, computer classes)

9,-01

Course materials (notes, example sheets, solutions, textbooks)

good.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace) Pace Sometimes a little slow Delivery generally good

Support Classes (supervisions, tutorials, computer classes)

Section Contraction

Course materials (notes, example sheets, solutions, textbooks)

Consused about the relevance of the recture notes!

Don't wars about attendance, man.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
Like use of visualiser
Content, delivery, pace all ox

Support Classes (supervisions, tutorials, computer classes)

Tutorials feel slow

Course materials (notes, example sheets, solutions, textbooks)

Notes ok but should mouton lectures better

Thanks man.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace) Easy to undestand content. Good pace + delivery.

Support Classes (supervisions, tutorials, computer classes)

Rclasses help. Tutorous-group quite big so sometimes not neight.

Course materials (notes, example sheets, solutions, textbooks)

exempleshoots - not very simular to weenly contect.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
good content, pace + delivery

Support Classes (supervisions, tutorials, computer classes)

good supersioner tutorials but wish we went through

Course materials (notes, example sheets, solutions, textbooks)

example sheets similar to notes but quisses are quite different to content cana covered weekly.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)
pace is apply

Support Classes (supervisions, tutorials, computer classes)

good

<u>Course materials</u> (notes, example sheets, solutions, textbooks)

good.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace)

Support Classes (supervisions, tutorials, computer classes)

XXXXILabs are good

Course materials (notes, example sheets, solutions, textbooks), zoom)

handows helpsul

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
<u>Lectures</u> (content, delivery, pace)
Pale is sometimes very slow, and structures too quick.
Clearly unaware of content covered in probability I and repeating unaccessary information

Support Classes (supervisions, tutorials, computer classes)

classer and leaks are helpful.

Course materials (notes, example sheets, solutions, textbooks)

Example sheets/quizes haven't matched content laught So par.

Week 3 Feedback Form

Course Code:...Math10282 Introduction to Statistics.....

Lecturer:...Saralees Nadarajah.....

Your name (optional):...Lovie Cawod

Please comment on the following for this course unit.

Lectures (content, delivery, pace)

OK good bit slow sometimes

Support Classes (supervisions, tutorials, computer classes)

1 A good Not that interesting, could do at home

Course materials (notes, example sheets, solutions, textbooks)

Need more example sheets with solutions. Good notes

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional): Max Hedge
Please comment on the following for this course unit.
<u>Lectures</u> (content, delivery, pace)
yord

Support Classes (supervisions, tutorials, computer classes)

good

Course materials (notes, example sheets, solutions, textbooks)

9000

Week 3 Feedback Form

Course Code:...Math10282 Introduction to Statistics.....

Lecturer:...Saralees Nadarajah...

Your name (optional):...

Please comment on the following for this course unit.

Lectures (content, delivery, pace)

doesn't good little bit slow sometimes but may do?

Support Classes (supervisions, tutorials, computer classes)

good good

Course materials (notes, example sheets, solutions, textbooks)

dear don't always good and printed link to lectures

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics	
Lecturer:Saralees Nadarajah	
Your name (optional):	
Please comment on the following for this course unit.	
Lectures (content, delivery, pace)	
Detailed. Notes are too dark	
and small to read.	
(Zoom in a bit more in lectures	please).

<u>Support Classes</u> (supervisions, tutorials, computer classes)

<u>Course materials</u> (notes, example sheets, solutions, textbooks)

Neat notes.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
Lectures (content, delivery, pace) . Good pace, maybe a little slow . Most of cantent up to now covered in high school . Good delivery

Support Classes (supervisions, tutorials, computer classes)

Course materials (notes, example sheets, solutions, textbooks)

Week 3 Feedback Form

Support Classes (supervisions, tutorials, computer classes)

Very helpfal.

Course materials (notes, example sheets, solutions, textbooks)

One suggestion which could organize the leature notes connecting with each class corner powdently.

Week 3 Feedback Form

Course Code:Math10282 Introduction to Statistics
Lecturer:Saralees Nadarajah
Your name (optional):
Please comment on the following for this course unit.
<u>_ectures</u> (content, delivery, pace)
C5100d

Support Classes (supervisions, tutorials, computer classes)

Nice

Course materials (notes, example sheets, solutions, textbooks)

Excellent.