H6INSTAT: Introduction To Statistics

Module Code:		H6INSTAT	3INSTAT			
Long Title		Introduction To Statistics APPROVED				
Title		Introduction To Statistics				
Module Level:		LEVEL 6	LEVEL 6			
EQF Level:		5				
EHEA Level:		Short Cycle				
Credits:		10				
Module Coordinator:		David Moth	David Mothersill			
Module Author:		Caoimhe H	mhe Hannigan			
Departments:		School of B	iool of Business			
Specifications of the qualifications and experience required of staff		Lecturer w	er with PhD in Psychology or related cognate discipline			
Learning Outco	mes					
On successful co	mpletion of this modu	le the learne	r will be able to:			
#	Learning Outcome	Description				
L01	Explain the fundame	nental nature of descriptive statistics and their use in psychology.				
LO2	Demonstrate an und	n understanding of the distinction between descriptive and inferential statistics in psychology.				
LO3	Explain the nature of	ne nature of the null hypothesis significance testing paradigm used in psychology and its limitations.				
LO4	Apply basic statistica	ic statistical concepts to real life examples.				
LO5	Demonstrate a capa	e a capacity to conduct, interpret and report the results of basic statistical analyses.				
Dependencies						
Module Recommendations						
No recommendations listed						
Co-requisite Modules						
No Co-requisite modules listed						
Entry requirements						

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Module Content & Assessment

Indicative Content

indicative oblitent						
Introduction to Statistics • The role of statistics in psychology • An introduction to SPSS • Defining variables and entering data in SPSS • Recoding and computing data in SPSS						
Descriptive Statistics: Measures of central tendency • The nature of descriptive statistics and the importance of central tendency • Different measures of central tendency • Normal distribution in statistics						
Descriptive Statistics: Measures of variation • The nature of variability in statistics • Different measures of variability • Violations of normality in statistics • Conducting descriptive statistics in SPSS • Reporting descriptive statistics • Different measures of variability • Violations of normality in statistics • Conducting descriptive statistics in SPSS • Reporting descriptive statistics • Different measures of variability • Violations of normality in statistics • Conducting descriptive statistics in SPSS • Reporting descriptive statistics • Different measures of variability • Violations of normality in statistics • Conducting descriptive statistics in SPSS • Reporting descriptive statistics • Conducting descriptive statistics in SPSS • Reporting descriptive statistics • Conducting descriptive statistics • Cond						
Z-scores and Probability • Standardised scores in statistics • The normal distribution revisited with standard deviation • The role of probability in psychological research • An introduction to p-values • Calculation of z-scores and use of the standard normal distribution						
Statistical Testing • An introduction to the null hypothe and confidence intervals • Sample s	esis significance testing model • size and statistical power • Effect	Null versus alternative hypotheses • Errors in statistical testi t sizes	ng – Type 1 and Type 2 error • Standard error	s		
Reliability Analysis Principles of reliability and validity 	Reliability Analysis • Principles of reliability and validity in quantitative research design • Calculating Cronbach's alpha using SPSS					
Correlation analysis An introduction to correlation analysis 	ysis • Examples of correlation a	nalysis • How to conduct a Pearson correlation in SPSS • Ho	ow to report a correlation in APA style			
 T-Tests An introduction to t-tests • The ind style 	ependent and paired samples t	test • How to conduct independent and paired samples t-tes	sts in SPSS • How to report t-test results in AP	A		
Assessment Breakdown			%			
Coursework			100.00%			
Assessments						
Full Time						
Coursework						
Assessment Type:	CA 1	% of total:	50			
Assessment Date:	n/a	Outcome addressed:	1,2,3			
Non-Marked:	No					
Assessment Description: Multiple Choice Exam Students co exam will include 50 questions con	mplete a multiple-choice question npleted in 1.5 hours.	on (MCQ) examination testing the material they have covere	d during the first 7 weeks of the module. The			
Assessment Type:	CA 2	% of total:	50			
Assessment Date:	n/a	Outcome addressed:	2,4,5			
Non-Marked:	No					
Assessment Description: Students are presented with an un SPSS, and their ability to present t assessment.	seen SPSS data set and require hese findings. This is an open b	ed to work through a set of tasks that examine their understa ook exam, which takes place as an in-class test in Week 12	anding of statistical concepts, their ability to us . Students have two hours to complete the	e		
No End of Module Assessment						
No Workplace Assessment						
Reassessment Requirement						
Coursework Only This module is reassessed solely of	n the basis of re-submitted cour	sework. There is no repeat written examination.				

Reassesment Description The pass mark for the module is 40% overall (average of grades from both assessments). Students must attempt all assessment components. If a student fails the module overall, they are required to repeat the failed component(s).

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Module Workload									
Module Target Workload Hours 0 Hours									
Workload: Full Time									
Workload Type	Workload Description		Hours	Frequency	Average Weekly Learner Workload				
Lecture	Classroom and demonstrations		2	Every Week	2.00				
Practical	Other: Practical Classes		2	Every Week	2.00				
Tutorial	Mentoring and small-group tutoring		1	Every Week	1.00				
Independent Learning Time	Independent learning		15.8	Every Week	15.80				
Total Weekly Contact Hours					5.00				

Module Resources							
Recommended Book Resources							
Mark Forshaw. (2007), Easy Statistics in Psychology: A BPS Guide, BPS Blackwell.							
Salkind, N.J. and Frey, B.B. (2019), Statistics for People Who (Think They) Hate Statistics (7th ed.). London, UK: Sage Publications., London, UK: Sage Publications							
Julie Pallant. (2020), SPSS: Survival Mannual, 7th Edition. McGraw Hill.							
Supplementary Book Resources							
Howitt, D. and Cramer, D (2017), Understanding Statistics in Psychology with SPSS (7th ed.)., London, UK: Pearson Education.							
This module does not have any article/paper resources							
Other Resources							
[Journal], Journal of Statistics Education.							
[Journal], Statistics Education Research Journal.							
[Journal], Educational and Psychological Measurement.							
[Journal], Journal of Psychoeducational Assessment.							
[YouTube Page], How 2 Stats Page, https://www.youtube.com/user/how2stats							
[YouTube Page], Andy Field Page, https://www.youtube.com/user/ProfAndyFie.ld							
Discussion Note:							