

ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Drugs, Crime an	d Society				
Module Code	UZSNR8-30-2		Level	2	Version	1.2
Owning Faculty	Health and Appli	ied Sciences	Field	Sociology and Criminology		
Contributes towards	All Sociology and Criminology Undergraduate Programmes					
UWE Credit Rating	30 ECTS Credit Rating		15	Module Type	Standard	
Pre-requisites	None		Co- requisites	None		
Excluded Combinations	None		Module Entry requirements	N/A		
Valid From	September 2014		Valid to	September 2020		

CAP Approval Date	28/03/2014

Part 2: Learning and Teaching				
Learning Outcomes	 On successful completion of this module students will be able to: 1. Understand drug use and drug control in a historic context (Component A element 1 and Component B element 1) 2. Show awareness of the markets for both legal and illicit drugs and the impacts they have on crime and society (Component A element 1 and Component B element 1 and element 2) 3. Identify the links between crime and legal and illicit drugs (Component A element 1 and Component B element 1 and element 2) 4. Identify drug use within a broad social framework that incorporates gender, race, health, popular culture and the media (Component A element 1 and Component B element 2) 5. Show an understanding of the range of models of regulation available for drug use (Component A element 1 and Component B element 1 and element 2) 6. Critically evaluate contemporary policies and practices for the regulation of drug use (Component A element 1 and Component B element 1 and element 2) 			
Syllabus Outline	 Introduction to the historic background to the use and regulation of drugs (including both currently legal and illicit drugs) Exploration of drug markets in producer, transit and consumer countries including the involvement of organised crime, terrorists and state agents Investigation of the links between crime and drugs Study of drugs place in society including exploring the links between drugs 			

	 and gender, race, popular crime and the media Exploration of drug control and drug use today including investigations of drug treatment and the role of criminal justice in drug policy enforcement. 						
Contact Hours	Students will spend three hours per week (i.e.72 hours in total*) in lectures, workshops and guided tutorials. The lectures will be of one hour duration and the workshops will be two hours. The first hour of the workshop is dedicated to teaching, with the second hour for tutorials. In addition, there is an expectation that students will spend time engaged in independent reading and/or research.						
Teaching and Learning Methods	demonstration Independent preparation, a an average ti	sions of key te elop academic learning inclu n, practical cla t learning incl assignment pre ime per level a	xts and full cla skills. des lectures, sses and work udes hours en eparation and o is indicated in t	ss discussions seminars, tute	. Tutorials to b orials, project sential reading . These sessio v. Scheduled s	e designed to supervision, I, case study ns constitute	
Key Information Sets Information	Key Information Sets (KIS) are produced at programme level for all programmes that this module contributes to, which is a requirement set by HESA/HEFCE. KIS are comparable sets of standardised information about undergraduate courses allowing prospective students to compare and contrast between programmes they are interested in applying for.						
	Key Informat	tion Set - Modul	le data				
	<u></u>						
	Number of c	redits for this m	odule		30		
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours		
	300	72	228	0	300		
	constitutes a - Written Exam Coursework: Practical Exa practical exam Please note th	: Unseen writte Written assign m : Oral Asses n hat this is the to flect the compo	en exam, open ment or essay sment and/or p otal of various t	the total asses book written e , report, disser presentation, pr cypes of assess lule weightings	exam, In-class tation, portfolio ractical skills a sment and will	test , project ssessment, not	

	Т	otal assess	ment of the r	nodule:			
				t percentage		0%	
			assessment		70%		
	F	Practical exar	n assessme	nt percentage	e	30%	
						100%	
Reading Strategy	Core reading		be indicate	d clearly, alo	na with the m	ethod for acce	essina
	it, e.g. student referred to tex also reflect the	ts may be ex ts that are a	xpected to p available ele	urchase a se ctronically, o	et text, be give	en a study pac	k or be
	Further readi	ngs					
	All students an bibliographic a accessed rem through the Li Assignment re	and full text otely. Guida brary will be	databases a ance to som e given in the	and Internet i e key author e Module Gu	resources. Ma s and journal ide and upda	any resources titles available ted annually.	can be
	Access and s	skills					
	Students are e module offers 1. Students wi appropriate da Library Servic journals, evalu by the Library	an opportui ill be given t atabases an es web pag uating inforn	hity to furthe the opportur d search sk es, including	r develop inf ity to attend ills. Additiona g interactive	formation skill sessions on s al support is a tutorials on fir	s introduced a selection of available through the selection of available through the selection of a selection of the selectio	t Level gh the nd
Indicative Reading List	The following indication of the such, its curre advice on add pages.	ne type and ncy may wa	level of info ane during the	rmation stud	ents may be e of the module	expected to co specification.	onsult. As Current
	Babor, T., Cau good. Oxford: Barton, A. (20 Bean, P. (201 Bennett, T., au	Oxford Univ 03) <i>Illicit Dr</i> 0) <i>Legalisin</i> nd Holloway	versity Pres ugs: Use an g Drugs: de ı, K.(2005) l	s d Control. Lo bates and di Jnderstandin	ondon: Routle lemmas. Brist	edge. ol: Policy Pres	s
		aton, G., M of <i>Class A D</i> sed 14 Mar I., and Reut ces. Cambri	cDougall, C Drug Use in I ch 2014]. er, P. (2001 dge: Cambr	., and Cullye England and) Drug war H idge Univers	Wales. [onlin leresies: Lear sity Press.	-	me er vices,
	Addiction Jour	rnal					
	Journal of Put	olic Health					

Part 3: Assessment				
Assessment Strategy				
Assessment Strategy	The assessment strategy for this module aims to measure the level of knowledge and understanding achieved by students through a range of assessment strategies.			
	Summative assessments			
	Article/s Review (1000 words): Students will submit a word review of two academic articles. The article review will enable students to develop academic skills to engage critically with key academic research from the field of drugs studies.			
	<i>Case study (3000 words):</i> Students will prepare and submit a case study of a legal or illegal drug. The case study will provide students with a detailed knowledge of a specific drug, its history, and patterns of use, associated problems and its regulation.			
	<i>Viva (10-15min):</i> The viva is under controlled conditions and is directed towards the developing the knowledge and understanding that the student demonstrated in the case study. Areas to be explored in the viva, through a series of questions, are identified in the case study.			
	Formative assessments and feedback			
	Workshop and tutorial activities provide students with activities and opportunities to assess their progress on the module. Feedback on progress is provided by the workshop tutor.			
	Assessment criteria used for each element in assessment strategy will be provided for students via Blackboard.			

Identify final assessment component and element		
% weighting between components A and B (Standard modules only)	A: 30	B: 70
First Sit		
Component A (controlled conditions) Description of each element	Element v (as % of co	
1. 10-15 minute Viva based on Case Study during assessment period	100	
2.(etc)		
Component B Description of each element	Element v (as % of co	
1. 1000 word Article(s) Review	2	5
2. 3000 word Case Study on Drug Regulation	7	5

Resit (further attendance at taught classes is not required)

Component A (controlled conditions) Description of each element	Element weighting (as % of component)
1. 10-15 minute Viva based on Case Study during assessment period	100
2.(etc)	
Component B Description of each element	Element weighting (as % of component)
1. 1000 word Article(s) Review	25
2. 3000 word Case Study on Drug Regulation	75

If a student is permitted an **EXCEPTIONAL RETAKE** of the module the assessment will be that indicated by the Module Description at the time that retake commences.