Faculty of Sciences

racuity	of Sciences						
	United Nations 17 SDGs	PhD	MS/Mphil	Masters	BS/B.ED/B.A	Inter	Matric
I. No Poverty	This ranking focuses on universities' research on poverty and their support for poor students and poor members of their local community.			541, Block 1& 2, 5562 unit 1, 5565 unit 1, 5571			
2. Zero Hunger	This ranking focuses on universities' research on hunger, their teaching on food sustainability and their commitment to tackle food waste and address hunger among students and local communities			541, Block 1& 2, 5562 unit 12, 5571			222(1-5)
6. Good Health and Wellbeing	This ranking focuses on universities' research on the key conditions and diseases that have a disproportionate impact on health outcomes across the world, their support for healthcare professions, and the health of students and staff. It is not a general measure of a university's medical teaching and measure the statement of the statement of the statement of the second the statement of the statement of the statement of the statement of the second the statement of the st			4690 (8,9,10), 4697 (17), 4654/9163 (1-9), 4653 (1-9), 4642 (3-6, 8,9), 4693 & 4694 (4, 5), 4695(2), 4698 (15), 4692(2,10), 877(1-9), 9613 Unit III-VIII; 9867 unit iii, 541, Block 1& 2, 5562 unit 11, 5573 unit 12	9051(8), 9055(3,4,5,8), 6404(8), 6483 (all units)	308 (11), 357 (7,8), 366(3, 5, 6,8), 351(2-5)	206(1-6), 218 (1-6), 220(1-6), 203(4,5), 222(6)
4. Quality Education	This ranking focuses on universities' contribution to early years and lifelong learning, their pedagogy research and their commitment to inclusive education. As early years provision and lifelong learning are not the main focus of education at universities, this table should not be used to assess the overall quality of teaching at a university.	6734 (1-9)	704(1-18), 723(1,3-18), 724(2,15), 5775 (1-9), 5776 (1-9), 5765 (1-9), 5766 (1-9)	4683 (1,4, 7-18), 4688 (1-18), 4697 (2, 11), 4696 (1, 3-10), 4688 (1- 18), 4646 (1-9), 4642 (1, 2), 4645 (full/articles), 4693 & 4694 (4-7), 5669 (1-9)		305(7), 312(1-18)	
.Gender Equality	This ranking focuses on universities' research on the study of gender, their policies on gender equality and their commitment to recruiting and promoting women. The SDG itself phrases this explicitly as supporting women. We cannot hope to develop the world sustainably if the needs of over half of our population are not addressed.			4685 (1-7, 11,18), 4690 (12, 13), 4651 (6-9), 4652 (1-4, 6-9), 4641(1- 5, 8,9), 4642 (7), 878 (1,4,6,7,8,9), 4692(12, 17, 18), 9613 (2)	9162 (1-9), 9163 (2-9), 9175 (5-9), 4653 (1-9), 9168 (1-9)	316(7,9)	
Clean Water and Sanitation	This ranking focuses on universities' research related to water, their water usage and their commitment to ensuring good water management in the wider community.					1347(3-5) 1305(6)	
Affordable and Clean Energy	This ranking focuses on universities' research related to energy, their energy use and policies, and their commitment to promoting energy efficiency in the wider community.			9353 / 8664/ 4656 unit 1 & 2,	6404(5,6)	308 (7), 370(3)	203 (10,11), 212 (1-6)
. Decent Work and Economic Growth	This ranking focuses on universities' role as an engine for economic growth and their responsibilities as employers. It explores institutions' economics research, their employment practices and the share of students taking work placements			4690 (14 & 15), 878 (3), 4698(10,11,16), 5637(4,9), 4659 (all units), 5562 (12), 5567 (8)	9335(1-9)	311 (1-9), 315 (2,3,4,5), 1345 (1- 3), 1339 (4), 355 (1,2)	
. Industry, nnovation and nfrastructure	This ranking focuses on universities' role of fostering innovation and serving the needs of industry. It explores institutions' research on industry and innovation, their number of patents and spin-off companies and their research income from industry.			4683 (5-6), 4652 (5), 4693 & 4694 (8,9), 5664 (5), 5637(4), 9353 / 8664/ 4656 unit (1,2,3), 4659/5569 (9)	5901 (2-9), 5403(1-9)	326 (1-9), 1345 (5,6,7), 1347(7,8,9), 260 (1-6)	203 (12), 260(1-6)
0. Reduced nequalities	This ranking focuses on universities' research on social inequalities, their policies on discrimination and their commitment to recruiting staff and students from under-represented groups.			4692(12,17,18)	9175 (3-9)	316(9)	

11. Sustainable Citie	s The focus of this ranking goes beyond the			878 (5)				
and Communities	traditional view of sustainability as being about							
	stewardship of resources to also look at the role of a							
	university in sustaining and preserving the heritage							
	of communities. It explores institutions' research on							
	sustainability, their role as custodians of arts and							
	heritage and their internal approaches to							
	sustainability							
12. Responsible	This ranking focuses on the efficient use of			4659 (all units)	6404(5,6)	1305(7,4,6,), 1347(3,5,6), 345(3-8)		
Consumption and	resources and minimising waste. Universities must							
Production	play their part in ensuring that their consumption is							
	minimised, especially where resources are not							
	renewable.							
13. Climate Action	This ranking explores universities' research on			4655/8663/9351 (3),				
	climate change, their use of energy and their							
	preparations for dealing with the consequences of							
14. Life Below Wate	climate change. er This ranking explores universities' research on life			878 (2)			203(7)	
14. Life below wate	below water and their education on and support for			878(2)			205(7)	
	aquatic ecosystems.							
15. Life on Land	This ranking explores universities' research on life			878 (2), 4693 & 4694 (4, 5)	6404(2,7,9)	308 (6,9), 329 (8,9), 349(1-9),		
101 Ente on Edula	on land and their education on and support for land			010 (2), 1035 @ 1031 (1,5)	0101(2,7,57	367(1-9), 1302 (7,8,9), 356 (7,8,9),		
	ecosystems.					357(1-5)		
16. Peace, Justice an				4695(1-9), 4690 (16 & 17), 4697	9175(1-4, 6-8), 9168(1-7,9)	557(15)		
Strong Institutions	support strong institutions in its country and			(17), 4695 (1, 4-8), 4692(12,17,18),				
	promote peace and justice. It explores universities'			541(Block 1 &2)				
	research on law and international relations, their							
	participation as advisers for government and their							
	policies on academic freedom.							
	1							
17. Partnership for	This ranking looks at the broader ways in which				9402(9); 8593(4);			
the Goals	universities support the SDGs through collaboration							
	with other countries, the promotion of best practices							
	and the publication of data. Unless all partners work							
	together towards the SDGs, they cannot be achieved.							
	This is the only compulsory SDG for inclusion in the							
	overall rankings. It is also worth a smaller proportion							
	of the final score in the overall table.							

Faculty of Sciences

United Nations 17 SDGs	PhD	MS/Mphil	Masters	BS/B.ED/B.A	Inter
. No Poverty This ranking focuses on universities' research or poverty and their support for poor students and p members of their local community.		commercial flower managementunii 1-9, seed management unit 9, enterpreneurship in agriculture unit 1-9, value added agriculture01-9, animal nutrition and feed 1-9, international experimental trade, value added agricultureunit 5,6,7,8,9, animal nutrition and feed technology unit 1-9,	ALLEVIATION-1792 UNIT 1-9,	 Programming Language-I- 3407 Digital Logic Design-3409, 1. Discrete Mathematics-3406, Ethnobotany unit 789, Programming Language-II-3411, Computer Communications & Networks-3438 Computer Organization & Assembly-3453, 2. Programming Languages-III-3415 Computer Architecture-3416, 2. Software Engineering-1-3414 Operating System-3439 	
Zero Hunger This ranking focuses on universities' research on hunger, their teaching on food sustainability and their commitment to tackle food waste and addr hunger among students and local communities	Application of Extension Methods (1742)	1.Food Theory and Its Application- 7762 2.Computer Applications in Food & Nutrition-1779 3.Community Nutrition-7761 4.Dietetics Practice-1776, 5.HOSPITAL DIETETICS-861 6.HEALTH PROMOTION-886, 7.SOCIOLOGY OF FOOD AND NUTRITION-866 8.Computer Applications in Food & Nutrition-1779 9.Community Nutrition-7761 10.Food Analysis-II-1783 11.Food Analysis-II-1784, 12.Research Techniques in Health and Nutrition-1787 13.Food Theory and Its Application-7762 14.Food Microbiology-7763 15.Food Biotechnology-7764		FOOD AND DAIRY MICROBIOLOGY-4411, Biotechnology-4412, Mycology and Plant Pathology unit 8,9,	

AIOU Course Mapping on United Nations's SDGs 3. Good Health and This ranking focuses on universities' research on the 1. Modern Nutrition in Health & 1.Fundamentals of Microbiology 1.Fundamentals of Microbiology Wellbeing key conditions and diseases that have a Disease- I-1781. (4403)UNIT 2-9. (4403)UNIT 2-9. 2.Modern Nutrition in Health & 2.MICROBIAL GENETICS unit disproportionate impact on health outcomes across 2.Microbial Anatomy and Disease-II-1782 Physiology-4405, the world, their support for healthcare professions, 9 (4407). and the health of students and staff. It is not a general 3.Dietetics Practice-1776 3.MICROBIAL GENETICS 3. Virology (4408) unit 6-9 . 4.FOOD AND DAIRY measure of a university's medical teaching and 4. Computer Applications in Food (4407). & Nutrition-1779 4.Virology (4408), MICROBIOLOGY-4411 unit 6-9, research 5. AN INTRODUCTION TO 5.FOOD AND DAIRY 5.Biotechnology-4412 unit 7, HUMAN NUTRITION-7501 MICROBIOLOGY-4411, MEDICAL MICROBIOLOGY-6. APPLIED HUMAN 6. Biotechnology-4412, 4413 unit 789, NUTRITION-7502 7.MEDICAL MICROBIOLOGY-5. Genetic Engineering-4414 unit 7.plant nutrition and bioproduct 4413, development unit 9 8.Genetic Engineering-4414, 7.Immunology-4415, 8. MEDICINAL CHEMISTRY-8.Molecular Mechanisms of 9.Immunology-4415, 1700 10.Molecular Mechanisms of Antimicrobial drugs-4416 unit 1-9. 9.BASICS OF FOOD SCIENCES Antimicrobial drugs-4415, 1. 9.Epidemiology -4417 unit 1-9, 11.AN INTRODUCTION TO 7511. Molecular Biology-4419 unit 7, 8,9 10.Genetics - II unit 7,8, 10.HOSPITAL DIETETICS-861 HUMAN NUTRITION-7501. 11.HEALTH PROMOTION-886 12.BASICS OF FOOD 11.Industrial Microbiology-4420 12.Community Nutrition-7761 SCIENCES (3644) unit8, unit 8, 13.Research Techniques in Health 13.NUTRITION: A LIFE SPAN 12.Introductory Biochemistryand Nutrition-1787, APPROACH(3645) unit 5-6, 4481 unit 8 NUTRITION FOR FITNESS(3646) 13.Health, Safety and Environmental Management unit 8,9, 14.NUTRITIONAL Systems 4455 UNIT 6, 7.8.9. ASSESSMENT- I (3647), 14.Genetics - I unit 9, 15.NUTRITIONAL 15.Fundamentals of Microbiology ASSESSMENT- II (3648) unit 8. (4403) UNIT 9. 16.Maternal and Child Health -16.Biotechnology-4412. 17.Genetic Engineering-4414, Global Challenges, Programs and 8 Molecular Biology-4419 Policies 1.ADULT LEARNING & RURAL 4. Quality Education This ranking focuses on universities' contribution to 1. COMMUNITY DEVELOPMENT AND GENDER early years and lifelong learning, their pedagogy DEVELOPMENT-799 unit 1-9, research and their commitment to inclusive SSUES-1742 1793 education. As early years provision and lifelong 2. Human Resource Development learning are not the main focus of education at unit 3.4 universities, this table should not be used to assess the overall quality of teaching at a university. 5.Gender Equality This ranking focuses on universities' research on the L COMMUNITY 1. Women and Environment-1581, . Social Theory of study of gender, their policies on gender equality DEVELOPMENT AND GENDER 2. Human Resource Development Environmentunit 5, 2. and their commitment to recruiting and promoting SSUES-1743 (1793)Participatory Management unit 6 women. The SDG itself phrases this explicitly as Unit No.4:, supporting women. We cannot hope to develop the world sustainably if the needs of over half of our population are not addressed. 6.Clean Water and This ranking focuses on universities' research 1.Microbial Anatomy and 1.Microbial Anatomy and Sanitation related to water, their water usage and their Physiology-4405 unit 9, , , Physiology-4405, 2.MICROBIAL GENETICS commitment to ensuring good water management in 2.Water Conservation & Management-3677 unit 4.5.6.7.8.9. the wider community. (4407). 3.ENVIRONMENTAL 3.Waste Management-3682. 3. Course Code 2511 POLLUTION 4442 UNIT 6, 4.Environmental Microbiology 4. Soil Conservation and Water Shed, Ntural resources management 4445 unit 7,8,9, unit 6, ENVIRONMENTAL 5.Natural Resource Management POLLUTION unit 3, unit 3, 6.FOOD AND DAIRY

		AIOU Cours	se Mapping o	on United Nat	tions's SDGs
7.Affordable and Clean Energy	This ranking focuses on universities' research related to energy, their energy use and policies, and their commitment to promoting energy efficiency in the wider community.			. SUSTAINABLE ENERGY MANAGEMENT unit 1,2,3,4,5,6,7,	Energy and Environment4448 UNIT 2-9,
8. Decent Work and Economic Growth	This ranking focuses on universities' role as an engine for economic growth and their responsibilities as employers. It explores institutions' economics research, their employment practices and the share of students taking work placements		digital agriculture unit 1-9	Molecular Mechanisms of Antimicrobial drugs-4416	Molecular Mechanisms of Antimicrobial drugs-4416
9. Industry, Innovation and Infrastructure	This ranking focuses on universities' role of fostering innovation and serving the needs of industry. It explores institutions' research on industry and innovation, their number of patents and spin-off companies and their research income from industry.	Diffusion of Innovations (2505)	 Food Analysis-I-1783 Food Analysis-II-1784 Food Theory and Its Application- 7762, plant nutrition and bioproduct development unit 7, 8,9 Food Microbiology-7763 Food Biotechnology-7764 	1.Fundamentals of Microbiology (4403)UNIT 9, 2.Biotechnology-4412, Genetic Engineering-4414, 3.Molecular Biology-4419, 4.Industrial Microbiology-4420 , 5.Introductory Biochemistry-4481	1.Fundamentals of Microbiology (4403)UNIT 9, 2.Biotechnology-4412, Genetic Engineering-4414, 3.Molecular Biology-4419, 4.Industrial Microbiology-4420 , 5.Introductory Biochemistry-4482
10. Reduced Inequalities	This ranking focuses on universities' research on social inequalities, their policies on discrimination and their commitment to recruiting staff and students from under-represented groups.				
11. Sustainable Cities and Communities	The focus of this ranking goes beyond the traditional view of sustainability as being about stewardship of resources to also look at the role of a university in sustaining and preserving the heritage of communities. It explores institutions' research on sustainability, their role as custodians of arts and heritage and their internal approaches to sustainability.	Diffusion of Innovations (2505)	1.1.Principles and Theories of	4.Sustainable Practices and Ecological Building Materials- 7784, 2.Sustainable Communities-3675 unit 4.5.6.7.8.9. 3.Ethics in Built Environment Or Sustainable Energy Management (3679)-3678, 4.Ecology & Ethics in Design & Architecture-3680, 5.SUSTAINABLE RURAL DEVELOPMENT-1790 6.CLIMATE RESPONSIVE DEVELOPMENT-1790 6.CLIMATE RESPONSIVE DEVELOPMENT-1790 8.RURAL POVERTY ALLEVIATION-1792 9.HUMAN RESOURCE DEVELOPMENT-1793 10.Environmental Control Systems (heating, cooling & lighting)-3681, 11.Environmental Impact Assessment-7593 12.Ecological Design: Cities, 13. Transport and Landscape- 7771 14.Statistics in Environmental Health-7772.	1. 4. Sustainable Practices and

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12. Responsible	This ranking focuses on the efficient use of	2. Environmental Psychology-7592	1.ENVIRONMENT &	Natural Resource Management	4447
Consumption and	resources and minimising waste. Universities must		FORESTRY-2516, 2.	4447 UNIT 1-9, Water Resource	
Production	play their part in ensuring that their consumption is		2. RANGE LAND	Management1-9,	
	minimised, especially where resources are not		MANAGEMENT IN PAKISTAN-		
	renewable.		2501		
			3.3. TREE MANAGEMENT-		
			2502,		
			4.SOIL CONSERVATION &		
			WATER SHED MANAGEMENT-		
			2511, 2.		
			5.FORESTRY EXTENSION		
			EDUCATION-2507,		
			6.soil conservation and water shed		
			unit unit 2, 3,7,		
			7. Ecological Building Design &		
			Materials-3673 4,5,6,7		
			8.3. AGRO- FORESTRY-2510,		
			9.ECONOMICS OF FORESTRY-		
			2508 1-9,		
			10.4. SOCIAL & COMMUNITY		
			FORESTRY-2509,		
			11.Natural resources management		
13. Climate Action	This ranking explores universities' research on		1.Soil Microbiology-4410, 1.	, INTRODUCTION TO	
	climate change, their use of energy and their		2.Environmental Planning &	ENVIRONMENTAL SCIENCE	
	preparations for dealing with the consequences of		Practice-3671	4441 UNIT 8,9,	
	climate change.		3.2. Climate Responsive Design-	ENVIRONMENTAL	
			3672 unit 4,	POLLUTION4442 UNIT 1-9,	
			4.RANGELAND	Environmental Policies and	
			MANAGEMENT IN PAKISTAN	regulations4458 1-9, Sustainable	
			CODE NO 2501 UNIT 1-7	Development4453UNIT 2, 9,	
			5.3. Ecological Building Design	Environmental Impact	
			& Materials-3673 4,5,6,7, 3.	Assessment4450 UNIT 1-	
			6.ECONOMICS OF FORESTRY-	9,Biotechnology unit 9,	
			2508 unit 9,	Environmental	
			7.Course Code 2511 Soil	Chemistry4443UNIT 4, Trade,	
			Conservation and Water Shed,	Globalization and Environment	
			2516Environment and	unit 9, Environmental Toxicology	
			Forestry UNIT 1-9.	UNIT 1-9, Environmental	
			9.2503	Geologyunit 9, Introduction to	
			Participatory Forestry,	Environmental Economics4444	
			10.4. SOCIAL & COMMUNITY	unit 89, 7,8,9, Environmental	
			FORESTRY-2509 UNIT 3-9,	Microbiology4445 unit 9,	
			11.4. Environmental Aesthetics-	Environmental Biology unit 8,9,	
			3674,	Advanced Environmental Chemistry-	
			12.ENVIRONMENT &	2547, Environmental Pollution-	
			FORESTRY-2516,	4442	
			13.ENVIRONMENTAL	···-	
			CONTROL SYSTEMS unit 3,		
			14.WASTE MANAGEMENT		
			unit 5,6,7,8,9,		
14 Life Below Watar	This ranking explores universities' research on life		1.Environmental Pollution (air,	Microbial Anatomy and Physiology-	
14. LIIC DOIOW Water	below water and their education on and support for		water, noise, visual)-3676	4405	
				2017	
	aquatic ecosystems.		2.3. Water Conservation &		
			Management-3677, 2.		
			3.Environmental Impact		
			Assessment-7593		
			4.3. Ecological Design: Cities,		
			Transport and Landscape-7771		
			5.4. Statistics in Environmental		
		1	Hashkh 7770	1	

		AIOU Cours	e Mapping o	on United Na	tions's SDGs	
15. Life on Land	This ranking explores universities' research on life on land and their education on and support for land ecosystems.	, Application of Extension Methods (1742) ,		I.Sustainable Communities-3675, Ethics in Built Environment Or Sustainable Energy Management (3679)-3,6,7,8, 2.Ecology & Ethics in Design & Architecture-3680 3.Environmental Control Systems (heating, cooling & lighting)-3681, 4.Ecological Design: Cities, Transport and Landscape-7771 5.Waste Management-3682 6.Culture & Building Design- 3683, 7.RANGE LAND MANAGEMENT IN PAKISTAN- 2501 8.TREE MANAGEMENT-2502, SOIL CONSERVATION & WATER SHED MANAGEMENT- 2511 9.ENVIRONMENT & FORESTRY-2516, RANGELAND MANAGEMENT IN PAKISTAN- 2501	ANIMAL DIVERSITY-4469 UNIT 9 2. Biodiversity and Conservation 4452 1-9, 3. Environmental BiologyUnit 5,6	
17. Partnership for the Goals	This ranking looks at the broader ways in which universities support the SDGs through collaboration with other countries, the promotion of best practices and the publication of data. Unless all partners work together towards the SDGs, they cannot be achieved. This is the only compulsory SDG for inclusion in the overall rankings. It is also worth a smaller proportion of the final score in the overall table.		international agriculture trade unit 1- 9,			

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Faculty of Education

	United Nations 17 SDGs	PhD	MS/Mphil	Masters	BS/B.ED/B.A	Inter
3. Good Health and Wellbeing	This ranking focuses on universities' research on the key conditions and diseases that have a disproportionate impact on health outcomes across the world, their support for healthcare professions, and the health of students and staff. It is not a general measure of a university's medical teaching and research			CC831(Unit 3), CC840(UNIT 2,3,4,5,) CC671(UNIT2,3), CC673(UNIT 8,9), CC844(Unit 2, 3, 5, 9)		
4. Quality Education	This ranking focuses on universities' contribution to early years and lifelong learning, their pedagogy research and their commitment to inclusive education. As early years provision and lifelong learning are not the main focus of education at universities, this table should not be used to assess the overall quality of teaching at a university.	CC4777(8,9), 477(1-9), 4773(6,7,8,9), 4778(4,7,9), 4783(1- 9)	CC680(UNIT8,9), CC677(UNIT6,7,8,9)CC673(8,9), CC681(UNIT 8,9), CC678(UNIT8,9), 678(UNIT8,9), CC6701(UNIT 2-9), CC3709(4-9), CC3752(UNIT 7,8,9),cc-584 (3 - 11), cc-584 (14,15,18), cc-584 (15- 18), cc826(1-9), cc828(1-9), cc	CC827(UNIT8,9), CC828(UNIT 8,9), CC829(UNIT7,8,9), CC838(UNIT2-9), CC834(UNIT 7,8,9),CC835(5,6,7,8,9),	CC622(Unit 9), CC623(6,7,8), CC624(6,7,8), CC6400(1-9), CC6402(2,3,7,8,9), CC6405(8,9),CC6406(8,9), CC6412(7,8,9),CC584(1-9), CC6400(UNIT 4,5,6,7,8),CC6403(UNIT 8,9), 6406(UNIT 8,9), CC64035(CC6406(UNIT 8,9), CC6435(CC6406(UNIT 8,9), CC6435(UNIT8,9), CC6437(UNIT9), CC6437(UNIT9), CC6437(UNIT9), CC66437(UNIT8,9), CC66437(UNIT8,9), CC6601(NIT3,4,5,6,7,8), CC8601(8,9),CC8603(UNIT9,)	
5.Gender Equality	This ranking focuses on universities' research on the study of gender, their policies on gender equality and their commitment to recruiting and promoting women. The SDG itself phrases this explicitly as supporting women. We cannot hope to develop the world sustainably if the needs of over half of our population are not addressed.			847(7),		

Faculty of Arabic & Islamic Studies

	United Nations 17 SDGs	PhD	MS/Mphil	Masters	BS/B.ED/B.A	Inter	Matric
3. Good Health and	This ranking focuses on universities' research on the				480 (Units 1-9), 494 (Units 1-9),		203 (Units 4 & 5)
	key conditions and diseases that have a				498 (Units 1-9)		
	disproportionate impact on health outcomes across						
I	the world, their support for healthcare professions,						
I	and the health of students and staff. It is not a general						
I	measure of a university's medical teaching and						
Quality Education	research This ranking focuses on universities' contribution to		723 (Units 1-18), 5781 (Units 1-18)	4508 (Units 2-9) 5781 (Units 1-9)			
Quality Education	early years and lifelong learning, their pedagogy		5782 (Units 1-18), 5783 (Units 1-9),				
I	research and their commitment to inclusive		5784 (Units 1-9), 5787 (Units 1-16),	5762 (Cliffs 1 7); 5767 (Cliffs 1 7)			
I	education. As early years provision and lifelong		5785 (Units 1-5), 5786 (Units 1-5)				
I	learning are not the main focus of education at						
I	universities, this table should not be used to assess						
l	the overall quality of teaching at a university.						
Clean Water and	This ranking focuses on universities' research						203 (Unit 7)
anitation	related to water, their water usage and their						. ,
I	commitment to ensuring good water management in						
	the wider community.						
Affordable and	This ranking focuses on universities' research						203 (Units 10 & 11)
	related to energy, their energy use and policies, and						
I	their commitment to promoting energy efficiency in						
	the wider community.						
	This ranking focuses on universities' role as an				9417 (Units 6-9), 9335 (Units1-9),		
conomic Growth	engine for economic growth and their				131 (Full), 1429 (Units 6-9)		
I	responsibilities as employers. It explores						
I	institutions' economics research, their employment						
I	practices and the share of students taking work						
. Industry,	nlacements. This ranking focuses on universities' role of				5403 (Units 1-9), 1431 (Units 1-9)		203 (Unit 12)
novation and	fostering innovation and serving the needs of				5 105 (Cillis 1 9), 1 151 (Cillis 1 9)		200 (011112)
frastructure	industry. It explores institutions' research on						
inastructure	industry and innovation, their number of patents and						
I	spin-off companies and their research income from						
	industry.						
2. Responsible	This ranking focuses on the efficient use of						203 (Unit 6)
onsumption and	resources and minimising waste. Universities must						
roduction	play their part in ensuring that their consumption is						
I	minimised, especially where resources are not						
	renewable.						
	This ranking explores universities' research on life						203 (Unit 7)
I	below water and their education on and support for						
	aquatic ecosystems.						202 (1. 5. 1)
5. Life on Land	This ranking explores universities' research on life						203 (Unit 4)
	on land and their education on and support for land						