



Statistical Year Book 2015-2016

الكتاب الإحصائي السنوي 2015 - 2016

Planning, Academic & Institutional Development Department

After 32 years of publication, the UAE University Statistical Yearbook continues to be one of the principal sources of data for both internal and external University stakeholders. The statistical yearbook presents a "snapshot" of UAE University. The publication is produced annually by the Planning, Academic & Institutional Development Department (PAIDD) at the University and is intended to provide yearly statistics regarding students, graduates and staff.

In order to make information more readily available to all constituents, the PAIDD website provides an online version of this publication. The website is also a source of other valuable information related to the university. It can be accessed using the following address:

<u>http://www.uaeu.ac.ae/en/vc/paidd/</u> For more comprehensive information about the university the reader may visit the University website at: <u>http://www.uaeu.ac.ae</u>.

We hope that you will find value in this year's presentation of information on UAE University.

Planning, Academic & Institutional Development Department

Inquiries and comments regarding this document may be directed to Planning, Academic & Institutional Development Department (PAIDD) at the following address:

Planning, Academic & Institutional Development Department (PAIDD) UAE University P.O.Box: 15551 Al Ain Tel: +971 3 7134052 Fax: +971 3 7136973 E-mail: <u>irpu@uaeu.ac.ae</u> <u>paid@uaeu.ac.ae</u>

Educational Opportunities at UAEU

The UAEU has nine Colleges including College of Medicine. Collectively the nine College have about 45 departments or programs. The following table shows a list of the eight Colleges and their departments:

College of Humanities & Social Sciences

- Department of Arabic Language & Literature
- Department of History & Archaeology
- Department of Mass Communication
- Department of English Literature
- Department of Linguistics
- Department of Translation Studies
- Department of Philosophy
- Department of Geography & Urban Planning
- Department of Political Science
- Department of Social Work
- Department of Sociology
- Department of Psychology

College of Science

- Department of Mathematical Sciences
- Department of Physics
- Department of Chemistry
- Department of Biology
- Department of Geology

College of Education

- Department of Curriculum & Instruction
- Department of Foundations of Education
- Department of Special Education
- Department of Health and Physical Education

College of Business & Economics

- Department of Accounting
- Department of Economics & Finance
- Department of Business Administration
- Department of Statistics

College of Law

- Department of Public Law
- Department of Private Law
- Department of Sharia & Islamic studies

College of Food & Agriculture

- Department of Arid land Agriculture
- Department of Food Science
- Department of Agribusiness
- Department of Nutrition & Health
- Veterinary Medicine Department

College of Engineering

- Department of Civil & Environmental Engineering
- Department of Chemical & Petroleum Engineering
- Department of Architectural Engineering
- Department of Electrical Engineering
- Department of Mechanical Engineering

College of Information Technology

- Computer systems design track
- Enterprise systems track
- Intelligent systems track
- Software development track
- E-commerce track
- Information security track
- Networking track

Contents

	Chapter one	College of Law		
	University Statistics	 48 • Students Statistics 		
1	Admission, Enrollments and Graduates Statistics Academic Staff Non Academic Staff Chapter Two College Statistics	• Academic Staff Statistics		
9 15		College of Food & Agriculture		
15		56 • Students Statistics		
		61 • Academic Staff Statistics		
	Conege Statistics	College of Engineering		
	College of Humanities and Social Sciences	64 • Students Statistics		
16	Students Statistics	69 • Academic Staff Statistics		
21	Academic Staff Statistics			
		College of Medicine and Health Sciences		
	College of Science	• Students Statistics		
24	Students Statistics	• Academic Staff Statistics		
29	Academic Staff Statistics			
		College of Information Technology		
	College of Education			
32	Students Statistics	80 • Students Statistics		
37	Academic Staff Statistics	• Academic Staff Statistics		
	College of Business and Economics	Graduate Studies Statistics		
40 45	Students StatisticsAcademic Staff Statistics	88 • Students Statistics		

Graduate Programs

⇒ Graduate Programs at the UAEU - the nation's most comprehensive higher education institution.

⇒ UAEU offers a diverse set of graduate degree programs at the Master's and doctorate levels of different orientations: professional and research-based. Although the graduate programs are offered at the main campus in Al Ain, some of the professional programs are also conveniently offered in Abu Dhabi.

Colleges	Graduate Degree Programs	Colleges	Graduate Degree Programs	Colleges	Graduate Degree Programs
Business and Economics	Master of Business Administration		MSc in Architectural Engineering		MSc in Clinical Psychology
	Master of Professional Accounting		MSc in Civil Engineering	Humanities and Social Sciences	• MSc in Remote Sensing & Geographic Info
	 Doctorate of Business Administration (DBA) 		MSc in Electrical Engineering		mation Systems
	Master of Education		Master of Engineering Management		Master of Social Work
	> Track 1: Education Leadership		• MSc in Material Science and Engineering		Master of Governance and Public Policy
	Track 2: Curriculum & Instruction		MSc in Mechanical Engineering		PhD * Concentration: Arabic Literature and Criticism
	 Track 3: Special Education 		MSc in Chemical Engineering		Concentration: Arabic Enerature and Criticism Concentration: Arabic Language
	Master of Teaching		MSc in Petroleum Engineering		Concentration: Analytic Language Concentration: English Literature and Criticism
	Track 1: English Language		MSc in Petroleum Geosciences		Concentration: English Enerature and entreism Concentration: English Language
	 Track 1: English Language Track 2: Arabic Language and Islamic Studies 	Engineering	• MSc in Water Resources		* Concentration: Geography and GIS
	Track 2: Arabic Language and Islamic Studies	8 5	PhD		Concentration: Mass Communication
Education			* Concentration: Architectural Engineering		MSc in Molecular Biology and Biotechnology
	Track 4: Science		* Concentration: Chemical Engineering		MSc in Chemistry
	Track 5: Social Studies		* Concentration: Petroleum Engineering		MSc in Environmental Sciences
1	Concentration: Science Education		* Concentration: Civil Engineering		MSc in Mathematics
	Concentration: Science Education Concentration: Mathematics Education		* Concentration: Water Resources	Science	• MSc in Physics
	Concentration: Mathematics Education Concentration: Language and Literacy Education		* Concentration: Material Science and Engi-		PhD
	Concentration: Language and Energy Education Concentration: Leadership and Policy Studies in		neering		* Concentration: Cellular and Molecular Biology
~	Education		* Concentration: Electrical Engineering		* Concentration: Ecology and Environmental Science
*	Concentration: Special Education		* Concentration: Mechanical Engineering		es * Concentration: Chemistry
	MSc in E-Business	_	Master of Private Law (LLM)		Concentration: Cnemistry Concentration: Geosciences
	MSc in Information Security	Law	Master of Public Law (LLM)		Concentration: Geosciences Concentration: Mathematics
	MSc in IT Management		Master of International Trade Law		Concentration: Wathematics * Concentration: Physics
	MSc in Software Engineering		Master of Medical Sciences		MSc in Horticulture
	MSc in Network Engineering		♦ Track 1: Microbiology & Immunology	Food and Agriculture	MSc in Food Science
	MSc in Information Technology	Medicine and Health Sciences	♦ Track 2: Pharmacology & Toxicology		PhD
Information	PhD		Track 3: Biochemistry & Molecular Biology		* Concentration: Animal Science
Technology	* Concentration: Computer Engineering			Agriculture	* Concentration: Food Science
2	Concentration: Information Technology		 Doctor of Pharmacy 		* Concentration: Horticultural Science
	Concentration: Information Security		PhD		 Concentration: Nutritional Sciences
	Concentration: Computer Science		* Concentration: Biomedical Sciences	1	
	Concentration: Network Engineering		* Concentration: Public Health and Occupa-		
	Concentration: Software Engineering		tional Health		