

2012 PROFILE:

UNIVERSITY OF MONASTIR



INTRODUCTION

Thomson Reuters Institutional Profiles Project creates accurate and comprehensive profiles of research institutions around the world.

With reliable and objective data on each institution, users of the data in these profiles and elsewhere are better equipped to:

- Validate and quantify executive and strategic decisions
- Support marketing, publicity and other promotional efforts
- Supplement rankings and other assessment initiatives with additional indicators of excellence

By working closely with a multitude of personnel from universities and other related institutions around the world, we have been able to create the richest, clearest profiles to date – portraits of facts and figures on research activity, funding, students, and staff, supported by verifiable indicators from Thomson Reuters, the most trusted information provider in the market today.

ABOUT THE REPORT

This Profile supplements the Institutional Profiles data available in *InCites* and is provided to organizations contributing to the institutional profiles project. It has been based on data from three main sources: data provided by the institution directly to Thomson Reuters; data on the institution's publications and citations from *Thomson Reuters Web of Science®*; and the results of our recently conducted Academic Reputation Survey.

For more information please see: http://ip-science.thomsonreuters.com/globalprofilesproject/

Thomson Reuters has conducted extensive validation of the data and applied powerful analytical techniques to interpret and present the data in a meaningful way.

This Profile and all data included herein may be used as a promotional and/or marketing device, as a management tool to be shared internally with colleagues for purposes of evaluation, or to provide institutional research executives with information on research performance. The information in this report may be used to assist students or faculty in the selection of your institution. You may use this report in the following ways:

Post it on your institution's website (see below)

Share with administrators at other institutions

Submit with research assessments or government and funding proposals

Please note the data tables and individual performance results are the property of Thomson Reuters. Use of any of the information must include the copyrighted Thomson Reuters logo that accompanies this report, as well as the following notice: "Thomson Reuters reserves all rights in the data and data should not be extracted, republished, redistributed or used for any commercial purpose."



CONTACT INFORMATION

University of Monastir Rue Salem BCHIR B.P N 56 5000 Monastir Tunisie Tunisia Tel: (+216) 73 462853 - 73 462907 URL: http://www.um.rnu.tn/

Email: um@um.rnu.tn

KEY PEOPLE

RECTOR
Abdelwaheb DOGUI

Vice-President
Mahjoub AOUNI

Email: aouni_mahjoub2005@yahoo.fr

BRIEF DESCRIPTION

The University of Monastir(UM)is a public institute of high education. It was founded in 2004 (according to "décret n° 2102 de l'année 2004". The UM is home to 28000 students, 2000 academic lecturers, and 1000 administrative and support staff. It offers many programs from a wide range of subjects at undergraduate and postgraduate levels. The main activities of UM are related to higher education learning and research in many fields. It counts about 90 research structures, research and 4 doctoral schools which carry out high research quality. UM includes many students preparing their PhD research in a wide range of specialties: Biomedical, Pharmaceutical, communication, IT skills, fundamental Sciences and Economics. UM is a member of international networks and associations. It is involved in a many national and international projects such as CMCU, INSERM, TEMPUS, ERASMUS MUNDUS. The UM has taken part in numerous and successful transnational partnership, this openness to the international dimension of the UM is illustrated by its cooperation policy regarding research and by its significant effort in implementation of mobility projects for students, academic staff and researchers.

UM comprises 11 institutes and 5 faculties. They offer a wide range of courses. Applied Mathematics and informatics, Biotechnology and biology, Engineering, Chemistry, Physics, Computer, Clinical Medicine, Dentist, Pharmaceutical studies, Management and Arts.

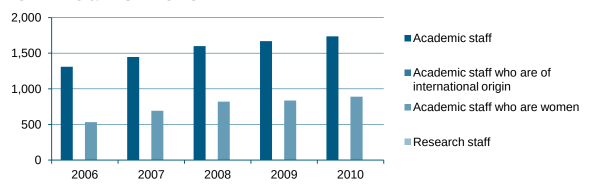
MISSION STATEMENT

The missions of Um are:

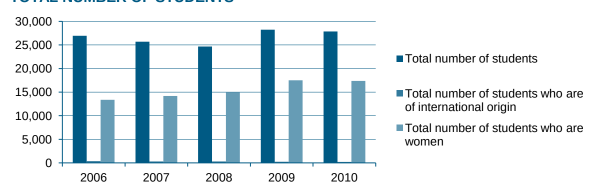
- -To answer all the needs of the country especialy concerning training, production, disseminating of the knowledge and developing skills in various fields.
- -Developing the knowledge, and master the technology by promoting research and encouraging the innovation, individual and collective creativity in various fields of knowledge
- -Ensuring the scientific, pedagogic and administrative coordination between all the institutions.
- -Participate to the activities of development of the country, to support the various sectors of national activity and to prepare students for creating projects and economic companies.
- -Establish links of partnership and cooperation with similar organisms in the word in order to set joint degrees and to lead in co-supervision of research leading to academic degrees, exchange of experts and expertise and to perform joint research related to the priorities of development



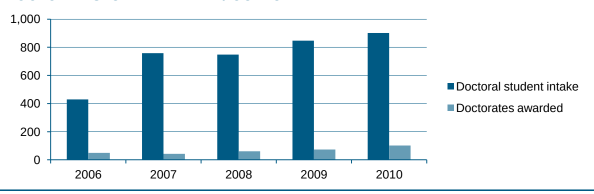
ACADEMIC & RESEARCH STAFF



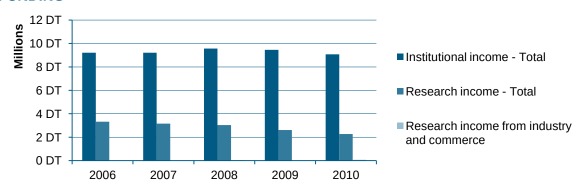
TOTAL NUMBER OF STUDENTS



DOCTORAL STUDENT INTAKE / OUTPUT



FUNDING



INSTITUTIONAL INDICATORS

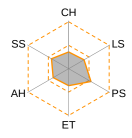
	2006	2007	2008	2009	2010
Academic Staff	1,311	1,448	1,600	1,669	1,738
 who are of international origin 	8	5	5	6	6
- who are women	534	692	821	837	891
Research Staff	0	0	0	0	0
Total number of students	26,926	25,675	24,662	28,237	27,845
 who are of international origin 	371	324	325	262	211
- who are women	13,370	14,183	14,959	17,501	17,377
Undergraduate student intake	6,700	7,189	7,857	8,942	7,152
- who are of international origin	77	69	32	45	52
- who are women	3,865	4,185	4,675	5,441	4,444
Undergraduate degrees awarded	3,739	3,744	4,366	5,183	6,033
Master or equivalent student intake	542	637	547	921	1,037
- who are of international origin	2	0	0	0	4
- who are women	276	355	336	542	681
Master's degrees awarded	283	364	333	367	393
Doctoral students admitted	430	758	748	847	902
Doctorates awarded	49	42	61	73	102
Institutional income	9,210,304 DT	9,205,450 DT	9,564,806 DT	9,459,030 DT	9,073,343 DT
Research income	3,324,700 DT	3,162,450 DT	3,040,760 DT	2,613,500 DT	2,272,500 DT
- Research income from industry and commerce	0 DT	0 DT	35,000 DT	0 DT	71,522 DT

THOMSON REUTERS

SUBJECT SPECIFIC DATA - TEACHING AND INSTITUTIONAL

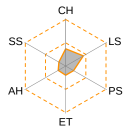
Academic staff / total students

СН	Clinical, pre-clinical & health	34
LS	Life sciences	36
PS	Physical sciences	53
ΕT	Engineering & technology	34
АН	Arts & humanities	36
SS	Social sciences	40



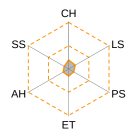
Doctorates awarded / academic staff

СН	Clinical, pre-clinical & health	35
LS	Life sciences	42
PS	Physical sciences	18
ΕT	Engineering & technology	18
АН	Arts & humanities	17
SS	Social sciences	15



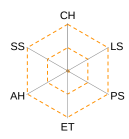
Institutional income / academic staff (PPP\$)

СН	Clinical, pre-clinical & health	17
LS	Life sciences	14
PS	Physical sciences	11
ΕT	Engineering & technology	13
АН	Arts & humanities	12
SS	Social sciences	9



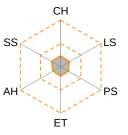
Academic reputation survey - Teaching

СН	Clinical, pre-clinical & health	0
LS	Life sciences	0
PS	Physical sciences	2
ΕT	Engineering & technology	0
АН	Arts & humanities	0
SS	Social sciences	0



International Staff

СН	Clinical, pre-clinical & health	21
LS	Life sciences	20
PS	Physical sciences	17
ΕT	Engineering & technology	18
АН	Arts & humanities	17
SS	Social sciences	21

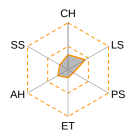


The majority of institutions participating in the Institutional Profile Project have supplied subject level data. However, if this institution has not provided some of the data points at the subject level, some of the diagrams on pages 6 and 7 will be populated using estimated data.

SUBJECT SPECIFIC DATA - RESEARCH & CITATION IMPACT

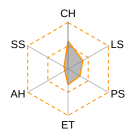
Scholarly papers / academic staff

СН	Clinical, pre-clinical & health	30
LS	Life sciences	40
PS	Physical sciences	11
ΕT	Engineering & technology	15
АН	Arts & humanities	23
SS	Social sciences	18



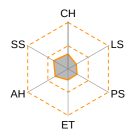
Citation impact

СН	Clinical, pre-clinical & health	58
LS	Life sciences	35
PS	Physical sciences	28
ET	Engineering & technology	32
АН	Arts & humanities	6
SS	Social sciences	8



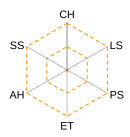
Research income / academic staff (PPP\$)

СН	Clinical, pre-clinical & health	30
LS	Life sciences	18
PS	Physical sciences	20
ΕT	Engineering & technology	22
АН	Arts & humanities	30
SS	Social sciences	34



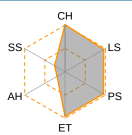
Academic reputation survey - Research

СН	Clinical, pre-clinical & health	0
LS	Life sciences	0
PS	Physical sciences	0
ЕТ	Engineering & technology	1
АН	Arts & humanities	0
SS	Social sciences	0



International Collaboration

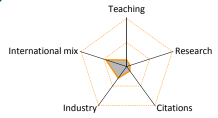
СН	Clinical, pre-clinical & health	99
LS	Life sciences	94
PS	Physical sciences	93
ET	Engineering & technology	94
АН	Arts & humanities	18
SS	Social sciences	24



Many of the indicators on page 6 and 7 are independent of the size or volume of activity in that subject, for example citation impact. The performance in some subjects may be based on a small sampling size and the results may be higher or lower than expected.

WORLD UNIVERSITY RANKINGS INDICATORS

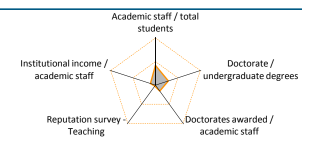
Teaching	12
Research	5
Citations	9
Industry	28
International mix	43



These data are the responsibility of Times Higher Education and are taken from their World University Rankings.

TEACHING INDICATORS

Academic staff / total students	40
Doctorates awarded / undergraduate degrees awarded	27
Doctorates awarded / academic staff	14
Academic reputation survey – Teaching	0
Institutional income / academic staff	9



RESEARCH INDICATORS

Academic papers / academic & research staff	9
Research income / academic staff	17
Academic reputation survey - Research	0
Normalised citation impact	9

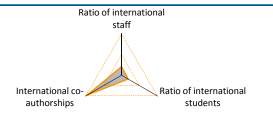


INDUSTRY INDICATORS

Research income from industry / academic staff	28
Industrial co-authorships *	N/A

INTERNATIONAL MIX

Ratio of international staff	19
Ratio of international students	17
International co-authorships	95



Note: Values and scale on tables and diagrams are cumulative probability scores, representing your institution's place compared to other institutions. Dotted line on the diagram represents a cumulative probability of 50 i.e. the median value. Maximum value is 100.

* Industrial co-authorships are not available in 2012; they are under consideration for 2013.

SUMMARY

We hope you find this report informative and look forward to many years of collaboration to improve our multidimensional approach to institutional profiling, data validation, and qualitative assessment. For over half a century Thomson Reuters has pioneered the world of citation indexing and analysis. All of our analytics tools and services are underpinned by the gold standard citation data in the Web of Knowledge. We are therefore uniquely positioned to help you and your institution make informed decisions about current and future research and organizational strategies. We look forward to continuing our partnership with you and welcome any feedback you may have.

The data presented in this report represent just a fraction of what you can obtain when you subscribe to Institutional Profiles, one of the modules available on *InCites™*- Thomson Reuters web-based evaluation tool. You can access all of the following information using the reporting tools in Institutional Profiles:

- All underlying data to the information provided in this report, including publication counts and data collected from the Global Reputation Survey
- Complete datasets for 665 universities from 67 countries
- Over 80 additional performance indicators, including useful indicators such as the ratio of student intake to degrees awarded, ratio of papers per unit of research income and research power
- A broad range of benchmarks, including country averages, university groupings and customized peer groupings

Together, the three modules available on *InCites* (Research Performance Profiles, Global Comparisons and Institutional Profiles) enable you to:

- Objectively evaluate the research output and performance of your people, programs and peers
- Compare your institution's research performance, reputation and funding to national and international peer institutions as well as field and global benchmarks
- · Allocate funding and other resources more intelligently
- Pinpoint influential and emerging researchers and research trends to support and inform future R&D activity
- Access a curated, normalized set of datapoints for over 650 global research institutions and get greater context and understanding of your position in rankings tables

Find out more about the importance of citation metrics in assessing research performance and how *InCites* can support a broad range of institutional reporting: http://researchanalytics.thomsonreuters.com/cu/inc-support/



Thomson Reuters

Thomson Reuters is the world's leading source of intelligent information for businesses and professionals. We combine industry expertise with innovative technology to deliver critical information to leading decision makers in the financial, legal, tax and accounting, healthcare and science and media markets, powered by the world's most trusted news organization. With headquarters in New York and major operations in London and Eagan, Minnesota, Thomson Reuters employs 55,000 people and operates in over 100 countries.

For more information, go to www.thomsonreuters.com

If you have any questions about this report please contact Thomson Reuters
103 Clarendon Road, Leeds LS2 9DF, UK
T/ +44 113 384 5680
F/ +44 113 384 5874
E/ science.profilesproject@thomsonreuters.com

Science Head Offices

Americas

Philadelphia +1 800 336 4474

+1 215 386 0100

Europe, Middle East and Africa

London +44 20 7433 4000

Asia Pacific

Singapore +65 6775 5088 Tokyo +81 3 5218 6500

For a complete office list visit: ip-science.thomsonreuters.com/contact/

