



To receive information concerning the programme content, please refer to each Ph.D Table and to the Ph.D Coordinator.

Article 1

The University of Salerno announces the establishment of the PhD Courses – XXXIV Cycle Participants can apply for the courses specified below:

NAME OF THE COURSE	DEPARTMENT	COORDINATOR	E-MAIL
CHEMISTRY	Chemistry and Biology "Adolfo Zambelli"	Gaetano Guerra	gguerra@unisa.it
MATHEMATICS, PHYSICS AND COMPLEX SYSTEMS	Physics "E.R. Caianiello"	Carmine Attanasio	cattanasio@unisa.it
COMPUTER SCIENCE	Computer Science	Andrea De Lucia	adelucia@unisa.it
DRUG DISCOVERY AND DEVELOPMENT	Pharmacy	Gianluca Sbardella	gsbardella@unisa.it
TRANSLATIONAL MEDICINE FOR DEVELOPMENT AND ACTIVE AGEING	Medicine, Surgery and Dentistry "Scuola Medica Salernitana"	Corrado Rubino	crubino@unisa.it
RISK AND SUSTAINABILITY IN CIVIL ENGINEERING, ENVIRONMENTAL AND CONSTRUCTION	Civil Engineering	Giulio Erberto Cantarella	g.cantarella@unisa.it
INDUSTRIAL ENGINEERING	Industrial Engineering	Francesco Donsì	fdonsi@unisa.it
INFORMATION ENGINEERING	Information and Electrical Engineering and Applied Mathematics	Pasquale Chiacchio	pchiacchio@unisa.it
LEGAL SCIENCES	Legal sciences (School of Law)	Geminello Preterossi	gpreterossi@unisa.it
BIG DATA MANAGEMENT	Business Sciences – Management & Innovation Systems	Valerio Antonelli	vantonelli@unisa.it
ECONOMICS AND POLICY ANALYSIS OF MARKETS AND FIRMS	Economics and Statistics	Alessandra Amendola	alamendola@unisa.it
LINGUISTIC, LITERARY AND HISTORICAL STUDIES	Humanities	Carmine Pinto	cpinto@unisa.it
RESEARCH AND STUDIES ON THE ANTIQUITY, THE MIDDLE AGES AND THE HUMANISM, SALERNO (RAMUS)	Cultural Heritage Sciences	Giulio D'Onofrio	gdonofrio@unisa.it

METHODS AND METHODOLOGIES IN THE ARCHAEOLOGICAL AND ART HISTORICAL RESEARCH	Cultural Heritage Sciences	Mauro Menichetti	mmenichetti@unisa.it
LANGUAGE SCIENCES, SOCIETY, POLITICS AND EDUCATION	Political, social and communications sciences	Annibale Elia	elia@unisa.it

For each of the above mentioned PhD Courses there is a specific annex (**attached Table**) that is integral part of the present call. Each Table contain: research topics, available positions with and without fellowship, admission requirements, procedures and criteria for applicant selection in order to make up a ranking list for each Ph.D Course.

The activities of the above mentioned PhD Courses will officially start on November 1st, 2018, and will end at October 31th, 2021.

The positions of the attached Table might be increased as a result of fund raising coming from the European Union, public research bodies or by qualified private companies.

Scholarships funded in the framework of special projects will be submitted to specific regulations to which the Project is referred to, both for the management of students' career and for financial and administrative reports.

Article 2

Admission requirements

Applicants can participate in the competition within the specified deadline if they are in possession of the qualification described in the related annex or have obtained an equivalent qualification abroad, without any restriction of age and citizenship.

In particular, the eligibility of the academic qualification obtained abroad, for the purpose of participating in the present competition, is assessed by the Examination Committee indicated in the art. 6 of the call, according to rules and regulations in force in Italy and in the country where the applicant has obtained the qualification, and also according to treaties or international agreements for the recognition of qualifications to continue one's studies.

To this purpose, the application must include all useful documents for the purposes of allowing the Examination Committee to verify the suitability of the qualification achieved abroad. These documents must be translated and legalized by the competent authorities, in accordance to the regulations for admission of foreign students to the degree courses of Italian universities.

Those who will attain the qualification referred to in paragraph 1 by the date fixed for the interview (or written test if established) can also participate in the competition. In this case, the entrance admission to the competition will be disposed "*with reserve*" and the candidate will be required, under penalty of decadence, to send within three days from the established deadline, a "replacement authentication statement" art. 46 of the D.P.R.

(Decreto del Presidente della Repubblica) of 28 December 2000, n° 445, stating that the applicant has obtained the required qualification.

Article 3

Deadline submission of applications

Application procedure calls for different steps:

FIRST STEP

Registration

Applicants who have been enrolled at the University of Salerno and are already in possession of the access codes are not required to register in the University information system.

Applicants in possession of the access codes who have forgotten "username" and "password" must follow the information published on the web site of University to retrieve the forgotten password.

Italian and foreign applicants without any access code must, first of all, register at the University on line system, by following the procedure described below:

1. connect to the University' website: www.unisa.it ; select the following links: SERVIZI ON LINE – SERVIZI PER STUDENTI – AREA UTENTE (ESSE3) to access the reserved area;
2. Select from the menu on the left: "*Registration*" and fill in the application. During the registration step, you will be asked a personal e-mail address to use also in the case of password retrieval.
3. After the registration, applicants will receive "username" and "password". They may print or write down "username" and "password" very carefully paying attention to the capital letters. Applicants will use "username" and "password" to access the reserved Area ("Login").

Applicants can access the on line procedure from any computer equipped with internet. Applicants can also use the "Student internet point" located at the Building C (ground floor) of the University Campus of Fisciano (SA).

SECOND STEP

Enrollment to the competition

Application form + administrative fee to participate in the competition

After the "registration" process, applicants must register in the competition by filling in the electronic application form, by uploading the evaluable items listed in the attached

Table, and by paying the contribution for the participation in public competitions. To this purpose, Applicants, through the University's website: www.unisa.it – servizi studenti on line – , will access to their reserved area, by using "username" and "password" obtained upon the previous registration.

In particular, Applicants have to:

1. Connect to the University website: www.unisa.it ; select the following links: SERVIZI ON LINE – SERVIZI PER STUDENTI – AREA UTENTE (ESSE3) to access the reserved area.
2. Select from the menu on the left: "*Login*". Enter "*username*" and "*password*" in the window that will appear.
3. After having entered "username" and "password", on the left of the new page a complete list of all items will be shown, Applicants have to select "*Admission Test*" and fill in the application form by following the instructions provided. Applicants will be required, to enter in the application, the data of their Passport. Those data must correspond to the passport that Applicants have to show on the competition day for identification.

Please, note that for the data declared you will be subject to the penalties in case of untruthful statements and use of false documents, referred to in article 76 of D.P. R. of 28 December 2000, n° 445, and you will be deprived of all the benefits resulting from untrue statement, if the audit shows that the content of the statements is untruthful (art. 75 D. P. R. December 28, 2000, n° 445).

4. Having finished entering the required data, print the application form filled in online and complete it, and pay the above mentioned contribution for the participation in public competitions for admission to Ph. D courses, for an amount of € 30,00. In this case, it should be noted that the above mentioned contribution should be paid for each application.

The payment of the above mentioned contribution must be made using alternately one of the following modalities:

- A): Directly online, by accessing the "Payments" section of the reserved area, and choosing from the following available tools: Credit or debit card or prepaid card, or bank transfer.
- B): Using the PagoPa payment module, which contains the Codice di Avviso di Pagamento (IUV), downloaded by accessing the "Payments" section of the reserved Area, choosing from the following available tools: your bank's agencies, or home banking.

As a result, other forms of payment are not allowed.

5. Having finished entering the required data, upload the evaluable items listed in the attached Table.

The contribution for the participation in public competitions will not be refunded under any circumstances.

You cannot modify the Ph.D Course chosen at the registration in the contest. If the candidates, after the application, intend to modify the choice already made, should fill in new application and pay the required contribution.

You already cannot apply to different curricula of the same PhD Course. Applicants are required to select only the curriculum for which to compete.

Registration for the contest, once filled the electronic application form, loading of the evaluable items and payment of the contribution for participating in public competitions for admission to Ph.D studies, must be completed no later than thirteen o' clock (Italian time) of 2018, September, 19th. To this purpose, the on-line procedure provided for in this article will be definitely closed within the peremptory term referred to in this subparagraph.

It should be noted that the application for admission to the competition provided for in this article does not entitle you to take the admission tests, if you have not paid yet the contribution for the participation in public competitions for admission to PhD Courses within the peremptory term provided for by this article.

In addition, the application form, duly signed and completed, and the receipt of payment of the contribution for the participation in public competitions for admission to PhD Courses must not be delivered to the Ufficio Formazione Post Laurea of the University, but kept by the applicant and shown, if required, to the Examination Committee referred to in section 6 of the call.

In this regard, the Examination Committee will admit to the interview (or written test when required) only candidates who are included in the list of admitted by post-graduate Education Office and published in the University website : <http://web.unisa.it/en/teaching/phd-programmes>

Article 9

Enrollment to PhD Courses

The final ranking list for the individual competitions will be published in the Official University Board at: <https://web.unisa.it/amministrazione-trasparente/albo> . This

publication will provide official notification to the winners of the results: therefore, there will not be any personal communications.

The above classifications will be also published only for advertising-news, in the University website at: <http://web.unisa.it/en/teaching/phd-programmes> .

Candidates that are adequately positioned in the final ranking list must enroll, under penalty of decadency, within the deadline of 7 days, starting from the day following the publication in the Official University Board, using **only** the recommended on-line procedure activated prior access to the University website: www.unisa.it – online student services – user area of each student, and using the pair of codes ("username" and "password") obtained by registering.

In particular Applicants have to:

1. connect to the University website: www.unisa.it , select the following links: SERVIZI ONLINE – SERVIZI PER STUDENTI – AREA UTENTE (ESSE3) to access the reserved area;
2. select from the menu to the left of the page the option: "Login" the procedure will propose a form in which you enter the above code pair;
3. entered the codes, to the left of the new page, you will be given a complete list of all the tasks you can perform : select "Enrolment ", by filling in the appropriate application using instructions provided by the computerized procedure.
If the data are correct, click on <Conferma i dati inseriti> to confirm, otherwise, if you intend to amend some data , click on <Modifica i dati inseriti>.
4. Once entered the required data, print the enrollment form together with the payment models of the "Tassa Regionale per il Diritto allo Studio Universitario" and of the "Imposta di Bollo", based on the previously entered data. In this regard, we specify that payment must be made using only MAV forms of payment downloaded through the computerized procedure, at a branch of Unicredit Bank SpA or of any other banking institution. Consequently, other methods of payment are not allowed.

The above Taxes will not be returned under any circumstances.

The payment of the above Taxes must be made, under penalty of decadency from enrolment, within the deadline referred to in paragraph 1 of this Article.

By filling in the enrollment on line application, candidates that are usefully placed in the final classification will attest, in the form of self-certification, made under Articles 46 and 47 of Presidential Decree December 28, 2000 n. 445, possession of the following facts, statuses and personal qualities:

- the qualification according article 3, paragraph 1;

- not being enrolled and the commitment not to enroll, simultaneously, to another Ph.D course;
- not being enrolled to a School of Specialization of non-medical area and, if so, the commitment to resign before the start of the PhD studies;
- commitment, if you intend to engage in external activities, including occasional and short-term, give prior notification to the University Administration and not to start these activities without first having obtained the required authorization of the Board of Teachers;
- (*only for foreign students*) commitment to employ the accommodation at the University residences for the duration of the PhD Course, in the period from October 1th to July 31th of each year, and the commitment to support the expenses that the ADISU may request to the University Administration for non-employment of the accommodation;
- commitment to observe the Code of Ethics of the University of Salerno.

Candidates being winners of the scholarship and wish to benefit from it will attest also:

- to accept the scholarship and not have already been awarded (even for one year only) of other scholarships for PhD Courses;
- to undertake not to combine scholarship with other scholarships awarded for any purpose, except those awarded by national or foreign institutions, which integrate, with stays abroad, the research activities of the student.

The application for enrollment must be submitted personally or sent to the University Administration together with a photocopy of an identification document duly signed.

Disabled students equal to or greater than 66% are required to comply with the same procedure of online registration, declaring the state of disabled student.

The above mentioned are only required to pay the Tassa Regionale per il Diritto allo Studio Universitario, which MAV form of payment will be printed with the application for enrolment on which will be applied a stamp of € 16,00. The payment must be made at a branch of Unicredit Bank SpA or of any other banking institution. In this regard, note that other methods of payment are not allowed.

The application for enrolment must be submitted personally or sent to the University Administration together with the following documentation:

1. photocopy of an identification document duly signed;
2. certificate confirming their disability.

The application for enrolment and the pertinent payment slip will show the number assigned to each student.

Foreign citizens are obliged, finally, to present a certification, according to art. 46 of Presidential Decree December 28, 2000, n° 445, stating:

- a) the enjoyment of civil and political rights in their country of citizenship or provenance;
- b) the possession, with the exception of Italian nationality, all other requirements for citizens of the Republic ;
- c) adequate knowledge of the Italian language .

Those who will have not taken steps to enroll within the deadline referred to in paragraph 2 will be considered to have resigned and those who have made false declarations will be excluded.

Any remaining places will be assigned before the beginning of the research activity to other candidates included in the final classification.

In the event of resignation or decadence of those entitled to the scholarship, the University Administration will give back to those who have taken over the first installment of the contribution for enrollment and attendance if already paid.

Article 10

Tuition fees and benefits

The Ph.D students are required to pay the Tassa Regionale per il Diritto allo Studio Universitario as determined by the University Administration.

The doctoral research scholarship holders are exempted from payment of tuition fees and must pay only the Tassa Regionale per il Diritto allo Studio Universitario and the Imposta di Bollo.

Foreign Ph.D students granted with scholarship will benefit from free accommodation at University residences in Fisciano (SA), and a free meal per day at University canteen in Fisciano (SA).

Fisciano, 20 LUG. 2018

THE RECTOR
Prof. Aurelio TOMMASETTI



PhD in Chemistry			
Director: Prof. GAETANO GUERRA (E-mail: gguerra@unisa.it)			
Organization:		Department of Chemistry and Biology DCB	
Other Institution:		University of Basilicata	
Period:		three-year	
Available positions:	Scholarships funded by the University	6	
	Scholarships funded by other Institution	1 funded by the University of Basilicata for the Project: "Structural analysis of lignins and their conversion for the production of products and raw materials, for the green chemical industry" (to be carried out in collaboration with ENEA TRISAIA)	
		1 funded by the University of Basilicata for Projects: "Study of micro and nanocellulose applications for the production of innovative materials" and "Monitoring and conservation of cultural heritage: identification of the causes and extent of degradation and development of tools predictive for programmed interventions "	
		1 funded by the University of Basilicata	
	Scholarship funded by the University and reserved to foreigners who have obtained a degree abroad	2	
Positions without scholarship	3		
Qualification required for admission to the competition	"Laurea Magistrale" or "Laurea Specialistica" or equivalent foreign qualification		
ADMISSION TESTS	DOCUMENTS, CURRICULUM AND INTERVIEW		
	ASSESSMENT OF QUALIFICATION	60 scores	Considered documents: ✓ Curriculum; ✓ Graduation marks; ✓ -Letters of presentations by scholars
	INTERVIEW	From 40 up to 60 scores	The curriculum must include the list of exams in undergraduate and postgraduate degree, with an indication of the obtained marks.
ADMISSION EXAMINATION SCHEDULE:	INTERVIEW:	DATE: October 2nd 2018 AT: 10 AM Only candidates resident abroad may request to be interviewed via Skype, communicating to the email address ufforpla@unisa.it their ID-Skype and their personal references, and attaching a PDF file with a copy of the passport. On the day and at the hour set for the interview, the candidate must be connected and must be identified by the Committee	
		Language :	Italian or English
		Place: Department of Chemistry and Biology "A. Zambelli", Room 51.	

PhD Course: MATHEMATICS, PHYSICS AND APPLICATIONS COORDINATOR: PROF. CARMINE ATTANASIO			
HOME DEPARTMENT:		PHYSICS 'E.R. CAIANIELLO' DF	
DURATION		Three years	
CURRICULUM:		a) Physics b) Mathematics	
NUMBER OF POSITIONS:	Scholarship Funded by University	6	3 to curriculum a) 3 to curriculum b)
	Scholarship funded by the University and reserved to Italian citizens or foreigners who have obtained a degree abroad	2	1 to curriculum a) 1 to curriculum b)
	Funded by National Institute for Nuclear Physics scholarship	1	for curriculum a)
	Self-funded	3	1 to curriculum a) 2 to curriculum b)
SELECTION AND ADMISSIONS	Titles, curriculum vitae and oral examination		
	Assesment of qualification	from 40 to 60 points	Titles: ✓ Curriculum vitae; ✓ Score of Master Degree.
	Oral examination	from 40 to 60 points	Applicants residing abroad may request to be interviewed via Skype. We will do our best to interview applicants residing in different time zones at a convenient hour
CALENDAR OF EXAMINATIONS:	Oral examination:	DATE: 26/09/2018 AT: 9:00 Only candidates resident abroad may request to be interviewed via Skype, communicating to the email address ufforpla@unisa.it their ID-Skype and their personal references, and attaching a PDF file with a copy of the passport. On the day and at the hour set for the interview, the candidate must be connected and must be identified by the Committee	
	Language:	INGLESE	
			WHERE Dipartimento di Fisica "E.R. Caianiello"/DF

**Ph.D. SCHOOL IN "COMPUTER SCIENCE"
DIRECTOR: PROF: ANDREA DE LUCIA**

HOME DEPARTMENT:		Department of Computer Science		
COURSE DURATION:		Three years		
CURRICULA:		a) COMPUTER SCIENCE AND INFORMATION TECHNOLOGY b) INTERNET OF THINGS AND SMART TECHNOLOGIES		
NUMBER OF POSITIONS:	Scholarships funded by University	3	Any of the topics of interest of the PhD program	n° 2 for the curriculum a and n° 1 for the curriculum b
	Scholarship funded by the University and reserved to Italian citizens or foreigners who have obtained a degree abroad	1	Any of the topics of interest of the PhD program	to the curriculum a
	Dipartimento di Eccellenza	2	Any of the topics of interest of the PhD program	n° 0 for the curriculum a and n° 2 for the curriculum b
	Self-Funded	2	Any of the topics of interest of the PhD program	n° 1 for the curriculum a and n° 2 for the curriculum b
ADMISSION REQUIREMENTS		Master degree		
RESUME EVALUATION AND INTERVIEW				
SELECTION AND ADMISSIONS	RESUME EVALUATION	Up to 60 points	Evaluable qualifications: ✓ Curriculum Vitae; ✓ Degree grade; ✓ Letters of presentations by scholars from other institution than University of Origins ✓ Research proposal (Up to 5 pages) ✓ Publications ✓ Any other documentation of qualification and/or research experience	
	INTERVIEW	From 40 up to 60 points		
CALENDAR OF EXAMINATIONS:	INTERVIEW:	DATE: 10/10/2018 AT: 10:00 AM Only candidates resident abroad may request to be interviewed via Skype, communicating to the email address ufforpla@unisa.it their ID-Skype and their personal references, and attaching a PDF file with a copy of the passport. On the day and at the hour set for the interview, the candidate must be connected and must be identified by the Committee		LOCATION: Department of Computer Science
	LANGUAGE:	ENGLISH		
EXAMINATION TOPICS:	The interview will be mainly based on the research proposal. For candidates with a Master Degree not in Computer Science, Computer Engineering or related fields the examination committee will assess competences in the field of computer science. For all candidates the examination committee will assess the knowledge of the English language.			
NOTE:	Project proposals for additional scholarships have been submitted to the Ministry of Education, University, and Research and to Campania Region. The topics of the proposals include Big Data Analytics, Computer Vision, Intelligent Systems for Territorial Management, and Cyber-Security with applications to different industrial contexts. The projects foresee a period of at least six months to spend in industry and a period of at least six months to spend abroad. The outcome of the evaluation of the projects is foreseen by September/October 2018. The funded additional scholarships will be assigned to the two curricula of the PhD program.			

PH.D. SCHOOL IN "DRUG DISCOVERY AND DEVELOPMENT"			
DIRECTOR: PROF. GIANLUCA SBARDELLA			
HOME DEPARTMENT:		Department of Pharmacy	
COURSE DURATION:		Three years	
NUMBER OF POSITIONS:	Funded by University	7	Topics yearly selected by the Board of the PhD program (see shortlist below)
	Scholarship funded by the University and reserved to foreigners who have obtained a degree abroad	1	Topics yearly selected by the Board of the PhD program (see shortlist below)
	Self-Funded	2	Topics yearly selected by the Board of the PhD program (see shortlist below)
ADMISSION REQUIREMENTS	<p>Master's degree in the following disciplines; Biology; Agricultural Biotechnology; Industrial Biotechnology; Medical, Veterinary, and Pharmaceutical Biotechnology; Pharmacy; Industrial Pharmacy; Medicinal Chemistry; Pharmaceutical Sciences; Chemical Engineering; Biomedical Engineering; Informatics; Medicine and Surgery; Chemistry.</p> <p>Other equivalent qualifications will be accepted by the Examination Board in agreement with Academic Degree Regulations of Italy and of the country when it was obtained, and according international mutual recognition agreements.</p>		
SELECTION AND ADMISSIONS	RESUME EVALUATION AND INTERVIEW		
	RESUME EVALUATION	Up to 60 points	<p><u>Evaluable qualifications (items in bold are mandatory):</u></p> <ul style="list-style-type: none"> ✓ Curriculum Vitae reporting the examination mark achieved for each course (evaluation up to 10 points); ✓ Degree grade (up to 32 points); ✓ At least one letter of presentations by scholars from the University of origin and/or other universities and research institutions (up to 2 points) ✓ Degree thesis (electronic format, up to 11 points) ✓ Research proposal (2-3 pages, following the scheme reported in the next column) ✓ Scientific publications (on ISI journals; up to 3 points) ✓ Any other documentation of qualification and/or research experience (up to 2 points) <p>Any document that is not in English or Italian must be accompanied by the English or Italian translation and a signed declaration that the contents of the translation are a true translation and representation of the contents of the original document.</p>
	INTERVIEW:	From 40 points up to 60 points	<p>A short research proposal should be written in form of an essay on one of the topic proposed (see below), presented together with the application and organized as follows:</p> <ol style="list-style-type: none"> 1. Abstract (half page); 2. Scientific background (half page), 3. Experimental plan (1 page), 4. Bibliography (essential references); <p>It should illustrate the state of the art and a possible way to make progress about it in the next future. The topic of the essay is not meant to coincide with the topic of the Ph.D. The essays will be discussed during the interview and used to assess the candidate competences.</p> <ul style="list-style-type: none"> ✓ Presentation and discussion of the research proposal; ✓ basic knowledge in Medicinal Chemistry, Pharmacology, Molecular and Cellular Biology, Biochemistry, Microbiology, Pharmaceutical Technology; ✓ test to demonstrate knowledge of English language
CALENDAR OF EXAMINATIONS:	INTERVIEW	DATE: 8 th October 2018 AT: 10.00 AM	LOCATION: room 32 (2 nd floor, building 7), Department of Pharmacy

		Only candidates resident abroad may request to be interviewed via Skype, communicating to the email address ufforpla@unisa.it their ID-Skype and their personal references, and attaching a PDF file with a copy of the passport. On the day and at the hour set for the interview, the candidate must be connected and must be identified by the Committee	
		15th Oct 2018, 10.00 AM	Shortlisted candidates are asked to attend a final boardroom interview on 02nd October 2017 , at 10.00 (room 32, Department of Pharmacy). On that occasion, they will be asked to choose, following the merit ranking, one among the research projects previously selected by the Board of the PhD Program. Candidates who do not attend at interview as required will have no further claim for consideration in the recruitment process
	LANGUAGE:	ENGLISH	
EXAMINATION TOPICS:	Strategies and techniques in drug discovery and development; molecular and cellular mechanisms of action of drugs; strategies and techniques for the identification and validation of drug targets and for the assessment of their biological role and molecular mechanism; development of functional foods, nutraceuticals and cosmetics; pre-clinical development		
TOPICS FOR THE RESEARCH PROJECT PROPOSAL	<ul style="list-style-type: none"> • Design and synthesis of small molecules as ion channels modulators • Design and synthesis of anti-inflammatory and/or anticancer compounds • Development of innovative screening techniques for the prevention and treatment of oncology diseases • Novel technological strategies for the manufacturing of in situ gelling formulations for wound healing • Design, synthesis and structural characterization of peptide aptamers for stem cell phenotypical characterization • Design, synthesis and structural characterization of "membrane active peptides" from viral envelope glyco-proteins • Target identification of native natural compounds • Metabolomics for quality research in agro-foods, and nutraceuticals obtained by waste-products • Role of CD73 in Cancer • Annexin A1 in pancreatic cancer progression • Analytical strategies in phytochemical study of botanicals, with particular focus on commercial "Superfoods" • Molecular dynamics methods for high throughput virtual screening • Development of innovative agents for the treatment of metabolic diseases • Development of new neuroprotective agents • Small molecules as novel anticancer agents • 3D Pharming: printing of personalised pharmaceutical formulations • Design, synthesis, biological activity evaluation and binding studies of novel small-molecule modulators of PRMTs (protein arginine methyltransferases). • Molecular analyses for the identification of potential therapeutic targets in gastric diseases 		

<p align="center">Ph.D. SCHOOL IN “TRANSLATIONAL MEDICINE FOR DEVELOPMENT AND ACTIVE AGING” DIRECTOR: PROF: CORRADO RUBINO</p>				
HOME DEPARTMENT:		Medicine, Surgery and Dentistry “Scuola Medica Salernitana”		
DURATION		THREE YEARS		
CURRICULUM:		<ol style="list-style-type: none"> 1. Management of fragility, chronic conditions and co-morbidities 2. Translational and clinical medicine 3. Molecular, imaging, clinical and cognitive-behavioral biomarkers of development and functional decline 4. Innovative technologies in translational medicine 		
NUMBER OF POSITIONS	Funded by University	6	Any of the topics of interest of the PhD program	Of whom, 2 position for curriculum 1 Of whom, 2 position for curriculum 2 Of whom, 1 position for curriculum 3 Of whom, 1 position for curriculum 4
	Scholarship funded by the University and reserved to Italian citizens or foreigners who have obtained a degree abroad	2	Any of the topics of interest of the PhD program	Of whom, 1 position for curriculum 3_ Of whom, 1 position for curriculum 4_
	Self-Funded	2	Any of the topics of interest of the PhD program	Of whom, 1 position for curriculum 3_ Of whom, 1 position for curriculum 4_
ADMISSION REQUIREMENTS	Master Degree			
SELECTION AND ADMISSIONS	RESUME EVALUATION AND INTERVIEW			
	RESUME EVALUATION	UP TO 60 POINTS	EVALUABLE TITLES: ✓ Curriculum Vitae; ✓ Degree grade; ✓ Letters of presentations by scholars from other institution than University of Origins ✓ Research proposal (Up to 5 pages) ✓ Publications ✓ Any other documentation of qualification and/or research experience	
	INTERVIEW:	FROM 40 TO 60 POINTS		
	INTERVIEW:	DATE: ___ Oct 1 st , 2018 ___ AT: ___ 10:30 AM ___ Only candidates resident abroad may request to be interviewed via Skype, communicating to the email address ufforpla@unisa.it their ID-Skype and their personal references, and attaching a PDF file with a copy of the passport. On the day and at the hour set for the interview, the candidate	LOCATION: Classrooms of Medical Campus in Baronissi University of Salerno - ITALY	

		must be connected and must be identified by the Committee	
	LANGUAGE	English	
EXAMINATION TOPICS:	topics will be related to curricula		

PhD Course in
Risk and Sustainability in Civil, Architectural and Environmental Engineering Systems
COORDINATOR: PROF. GIULIO ERBERTO CANTARELLA

ADMINISTRATIVE DEPARTMENT:		CIVIL ENGINEERING (DICIV)	
DURATION:		THREE YEARS	
CURRICULUM:		a) Advanced Technologies, Infrastructures and Land protection for Sustainable Development b) Integrated Assessment of the Vulnerability of Built Heritage: Diagnostic Protocols and Conservation	
POSITIONS*:	Scholarships funded by University	6	of which n° 3 curriculum a n° 3 curriculum b
	Scholarship funded by the University and reserved to Italian citizens or foreigners who have obtained a degree abroad	1	of which n° 1 curriculum a
	Scholarships funded under the project excellence departments (2018-2022) <i>These Scholarships requires at least 12 months abroad</i>	4	of which n° 2 curriculum a n° 2 curriculum b
	Positions without scholarship	3	of which n° 1 curriculum a n° 2 curriculum b
TITLES FOR ATTENDING THE APPLICATION	Degree in Engineering, Architecture, or Physics consistent with the following list of Italian degrees: <ul style="list-style-type: none"> - Laurea Quinquennale (ante D.M. 509/1999); - Laurea Specialistica (D.M. 509/1999); - Laurea Magistrale a ciclo unico (D.M. 270/2004). Any title issued by foreign academic institutions, equivalent in terms of topics and duration.		
HOW TESTS ARE CARRIED OUT	TITLES AND INTERVIEW		
	TITLES EVALUATION:	UP TO 60 points	Valid documents and titles: ✓ Curriculum Vitae; ✓ Degree grade; ✓ Letter of presentation by external scholars to the University to which the candidate belongs to be sent directly to the PhD coordinator; ✓ Letter of presentation by scholars of the DICIV to be sent directly to the PhD coordinator; ✓ Research project (max. 8000 characters); ✓ Other.
	INTERVIEW EVALUATION:	UP TO 60 points	NOTE: The interview is passed if the score is at least 40 points.
INTERVIEW:	DATE September 26th at 9:30 am (Italy) , with possible continuation in the afternoon and/or the following day. The candidates, who are resident abroad, may request to be interviewed via Skype, communicating to the email address ufforpla@unisa.it their ID-Skype and their		VENUE: Curriculum A: ROOMex112 Dept. Of Civil Engineering Curriculum B: ROOM106 Dept. Of Civil Engineering

		personal references, and attaching a PDF file with a copy of the passport. On the day and at the hour set for the interview, the candidate must be connected through video-conference to be identified by the examination board	
	LANGUAGES:	Italian or English	
INTERVIEW TOPICS:	Topics concerning the chosen Curriculum: a) hydraulic engineering, sanitary and environmental engineering transportation engineering, soil engineering; b) structural engineering, architecture, drawing. Moreover, discussion about the research proposal and the master thesis.		

***NOTE:**

Three further fellowships have been requested under grant

Bando "PON Dottorati Innovativi con caratterizzazione industriale" 2018-2019.

	Description	Company (6 months)	Foreign University (6 months)	Curriculum
1	Monitoring and modeling of surface water environments at large spatial and temporal scales by the integration of satellite remote sensing and local surveys.	Latitudo 40 s.r.l. Napoli	Universitat Politècnica de València Spain	A
2	Design and Development of Innovative Metamaterials for Civil Engineering.	Geo Consultsrl Manocalzati (AV)	Laboratorio di Ingegneria Sismica "Caltrans SRMD Testing Facility San Diego (CA), USA	B
3	Seismic protection of industrial shelving by means of base isolation system able to obtain no damage to the rack and no fall out of merchandise.	FIP MEC srl Selvezzano dentro (PD)	Departament of Civil Engineering, University of Coimbra Portugal	B

Three further fellowships have also been requested under grant

Bando "POR Dottorati Innovativi con caratterizzazione industriale" 2018-2019

richiesta	Descrizione	Impresa (6 mesi)	Università estera (6 mesi)	Curriculum
1	The research project aims at developing an integrated modelling framework able to optimize the logistic activities of a container terminal, the environmental impacts and human workload, and its implementation in a real case study.	Salerno Container Terminal S.p.a. – SCT, Salerno, Italia	Luxembourg Institute of Socio-Economic Research: LISER, Lussemburgo	A
2	Methodological development to support the specialized engineering services for BIM design, for the coding of the delivery documents, starting from the 3D models of the area and of the buildings – also in open format (IFC) – up to what is specified by the architectural-engineering emergencies.	ControlBIMS.L (PetroBIM), Llanera (Asturias), Spagna	Universidad de Zaragoza, Spagna	B
3	Innovative materials, such as geosynthetics and polymeric geogrids associated to granular soils, used for the design of protective barriers against flow-like landslides and deformable draining (and with low environmental impact) obstacles for protection of structures, infrastructures, and productive activities.	Geosintex s.r.l., Sandrigo (Vicenza), Italia (9 mesi)	Universidad Politecnica di Madrid (UPM), Spagna	A

DOCTORATE COURSE IN INDUSTRIAL ENGINEERING

DIRECTOR: PROF: FRANCESCO DONSI'

HOME DEPARTMENT		Department of Industrial Engineering, University of Salerno		
DURATION		3 years		
Ph.D. CURRICULUM:		<ol style="list-style-type: none"> 1. Chemical engineering 2. Electronic engineering 3. Mechanical engineering 		
POSITIONS	Scholarships funded by University	8	See below: topics for the research project proposal	<ol style="list-style-type: none"> 3 to chemical engineering curriculum 2 to electronic engineering curriculum 3 to mechanical engineering curriculum
	Scholarship funded by the University and reserved to Italian citizens or foreigners who have obtained a degree abroad	1	See below: topics for the research project proposal	to electronic engineering curriculum
	Scholarships funded by Sense Square srl	2	Product innovation and industrialization of air quality monitoring equipment with high spatio-temporal resolution	to chemical engineering curriculum
	Scholarships funded by Research Centre for Nanomaterials and Nanotechnology (NANO_MATES)	1	New technologies for improving energy efficiency and environmental impact.	to chemical engineering curriculum
	Self-Funded	3	See below: topics for the research project proposal	<ol style="list-style-type: none"> 1 to chemical engineering curriculum 1 to electronic engineering curriculum 1 to mechanical engineering curriculum
ACADEMIC DEGREE REQUIRED FOR ADMISSION TO THE Ph.D. PROGRAMME	Italian degree: LM-7 Biotecnologie agrarie LM-8 Biotecnologie industriali LM-9 Biotecnologie mediche, veterinarie e farmaceutiche LM-11 Scienze per la conservazione dei beni culturali LM-13 Farmacia e farmacia industriale LM-17 Fisica LM-18 Informatica LM-20 Ingegneria aerospaziale e astronautica LM-21 Ingegneria biomedica LM-22 Ingegneria chimica LM-23 Ingegneria civile LM-24 Ingegneria dei sistemi edilizi LM-25 Ingegneria dell'automazione LM-26 Ingegneria della sicurezza LM-27 Ingegneria delle telecomunicazioni LM-28 Ingegneria elettrica LM-29 Ingegneria elettronica LM-30 Ingegneria energetica e nucleare LM-31 Ingegneria gestionale LM-32 Ingegneria informatica LM-33 Ingegneria meccanica LM-34 Ingegneria navale LM-35 Ingegneria per l'ambiente e il territorio LM-40 Matematica LM-41 Medicina e chirurgia LM-42 Medicina veterinaria LM-44 Modellistica matematico-fisica per l'ingegneria			

LM-53 Scienza e ingegneria dei materiali
 LM-54 Scienze chimiche
 LM-60 Scienze della natura
 LM-66 Sicurezza informatica
 LM-69 Scienze e tecnologie agrarie
 LM-70 Scienze e tecnologie alimentari
 LM-71 Scienze e tecnologie della chimica industriale
 LM-73 Scienze e tecnologie forestali ed ambientali
 LM-74 Scienze e tecnologie geologiche
 LM-75 Scienze e tecnologie per l'ambiente e il territorio
 LM-79 Scienze geofisiche
 LM-86 Scienze zootecniche e tecnologie animali
 LM/SNT2 Scienze riabilitative delle professioni sanitarie
 LM/SNT3 Scienze delle professioni sanitarie tecniche
 LM/SC Scienze criminologiche applicate all'investigazione e alla sicurezza
 LM/DS Scienze della difesa e della sicurezza
 LMR/02 Conservazione e restauro dei beni culturali
 2/S (specialistiche in archeologia)
 3/S (specialistiche in architettura del paesaggio)
 4/S (specialistiche in architettura e ingegneria edile)
 6/S (specialistiche in biologia)
 7/S (specialistiche in biotecnologie agrarie)
 8/S (specialistiche in biotecnologie industriali)
 9/S (specialistiche in biotecnologie mediche, veterinarie e farmaceutiche)
 10/S (specialistiche in conservazione dei beni architettonici e ambientali)
 11/S (specialistiche in conservazione dei beni scientifici e della civiltà industriale)
 12/S (specialistiche in conservazione e restauro del patrimonio storico-artistico)
 14/S (specialistiche in farmacia e farmacia industriale)
 20/S (specialistiche in fisica)
 23/S (specialistiche in informatica)
 25/S (specialistiche in ingegneria aerospaziale e astronautica)
 26/S (specialistiche in ingegneria biomedica)
 27/S (specialistiche in ingegneria chimica)
 28/S (specialistiche in ingegneria civile)
 29/S (specialistiche in ingegneria dell'automazione)
 30/S (specialistiche in ingegneria delle telecomunicazioni)
 31/S (specialistiche in ingegneria elettrica)
 32/S (specialistiche in ingegneria elettronica)
 33/S (specialistiche in ingegneria energetica e nucleare)
 34/S (specialistiche in ingegneria gestionale)
 35/S (specialistiche in ingegneria informatica)
 36/S (specialistiche in ingegneria meccanica)
 37/S (specialistiche in ingegneria navale)
 38/S (specialistiche in ingegneria per l'ambiente e il territorio)
 45/S (specialistiche in matematica)
 46/S (specialistiche in medicina e chirurgia)
 47/S (specialistiche in medicina veterinaria)
 48/S (specialistiche in metodi per l'analisi valutativa dei sistemi complessi)
 50/S (specialistiche in modellistica matematico-fisica per l'ingegneria)
 52/S (specialistiche in odontoiatria e protesi dentaria)
 61/S (specialistiche in scienza e ingegneria dei materiali)
 62/S (specialistiche in scienze chimiche)
 68/S (specialistiche in scienze della natura)
 69/S (specialistiche in scienze della nutrizione umana)
 74/S (specialistiche in scienze e gestione delle risorse rurali e forestali)
 77/S (specialistiche in scienze e tecnologie agrarie)
 78/S (specialistiche in scienze e tecnologie agroalimentari)
 79/S (specialistiche in scienze e tecnologie agrozootecniche)

	80/S (specialistiche in scienze e tecnologie dei sistemi di navigazione) 81/S (specialistiche in scienze e tecnologie della chimica industriale) 82/S (specialistiche in scienze e tecnologie per l'ambiente e il territorio) 85/S (specialistiche in scienze geofisiche) 92/S (specialistiche in statistica per la ricerca sperimentale) SNT_SPEC/2 (specialistiche nelle scienze delle professioni sanitarie della riabilitazione) SNT_SPEC/3 (specialistiche nelle scienze delle professioni sanitarie tecniche) SNT_SPEC/4 (specialistiche nelle scienze delle professioni sanitarie della prevenzione)			
	Foreign degree Master level degree declared equivalent or requested by the candidate to be validated as equivalent to any of the above reported Italian degrees			
SELECTION PROCEDURES	QUALIFICATIONS, CURRICULUM AND INTERVIEW			
	EVALUATION OF ACADEMIC AND SCIENTIFIC QUALIFICATIONS	Up to 60 points	<ul style="list-style-type: none"> ✓ Curriculum vitae ✓ Self-certification of attainment of the qualification (date and place of attainment and marks) ✓ Letters of presentations by scholars from other institution than the University of graduation ✓ Dissertation ✓ List of publications ✓ Congress presentations ✓ Scholarships, awards, attendance to courses, Masters, Erasmus or staying abroad, work experience, etc. ✓ Proposal of PhD research project (max 5000 characters)* 	*The research project illustrated in the proposal does not necessarily represent the research to be developed during the Ph.D. itself. In case of admission, the Ph.D. research project to be effectively carried out will be defined and approved during the first year of course.
	INTERVIEW	From 40 points up to 60 points**	Presentation and discussion of the proposed Ph.D. research project by the candidate, aiming at ascertaining the aptitude to scientific research and the general knowledge about the topics characterizing the selected <i>Curriculum</i> .	** Those, who achieve a score for the interview of less than 40 points will not pass the selection procedure, and will not be classified in the final applicants ranking.
CALENDAR	INTERVIEW	DATE: 08/10/2018 AT: 10:00 am The candidates, who are resident abroad, may request to be interviewed via Skype, communicating to the email address ufforpla@unisa.it their ID-Skype and their personal references, and attaching a PDF file with a copy of the passport. On the day and at the hour set for the interview, the candidate must be connected through video-conference to be identified by the examination board		Location: Department of Industrial Engineering (DIIN), Biblioteca Berardi, Building E, I floor.
	LANGUAGE	English		
TOPICS FOR THE RESEARCH PROJECT PROPOSAL	Chemical Engineering curriculum Scholarships funded by University and self-funded positions <ul style="list-style-type: none"> • Realization and characterization of oxide-based heterostructures for excitonic applications; • Recycling and valorization of post-consumer plastics; • Microwave heating of food; • Batteries for electric mobility: Life Cycle Assessment and processes for the regeneration of raw materials; Scholarships funded by departmental resources <ul style="list-style-type: none"> • Product innovation and industrialization of air quality monitoring equipment with high 			

spatio-temporal resolution;

- New technologies for improving energy efficiency and environmental impact

Furthermore, the following themes, for which fundings have been requested and whose approval is still pending, might become available:

- Biocomposites derived from natural fibers and sustainable polymers (this grant requires to spend 12 months at the partner company NAFCO Italia SRL and 6 months at the University of Bath, UK);
- Development of new polymeric materials based on poly (lactic acid) with controlled degradation (this grant requires to spend 9 months at the partner company Smartvase S.r.l and 9 months at the Université Clermont-Auvergne – Sigma Clermont, France);
- Sustainable development of microalgae biomass for the production of nutraceuticals and cosmeceuticals (this grant requires to spend 9 months at the partner company ATI Biotech srl and 9 months at the Université d'Avignon et des Pays de Vaucluse, France);
- Development of intelligent materials with self-responsive properties for advanced applications (this grant requires to spend 6 months at the partner company Advanced Tools And Mouldes Srl and 6 months at Martin-Luter – Universitat- Halle- Wittenberg, Germany);
- Sustainable valorisation of the residues of the industrial processing of tomatoes in Campania for renewable energy and the recovery of organic compounds of application interest (this grant requires to spend 9 months at the partner company eLoop Srl and 9 months at the University College London, UK).

Electronic Engineering curriculum

Scholarships funded by University (including the one reserved to foreigners who have obtained a degree abroad) and self-funded positions

- Methods and models for advanced applications in electromagnetism;
- Embedded systems for real-time measurement applications;
- Energy Harvesting in difficult environments;
- Components and systems for wireless communication;
- Internet of things: visions, architectural elements, communication protocols, Security and future directions in the electronic field.

Furthermore, the following themes, for which fundings have been requested and whose approval is still pending, might become available:

- Industry 4.0 oriented enhancement of Inertial Platform performance (this grant requires to spend 8 months at the partner company Sensor Systems Srl and 6 months at the Baumer High-Tech Center Lake Constance, Germany);
- Innovative embedded solutions for Batteries - Fuel Cell hybrid electric storage systems for sustainable mobility (this grant requires to spend 14 months at the partner company Hitachi Rail Italy spa and 2 months at Hitachi Rail Europe, UK);
- Design and Implementation of Cyber Security-oriented Approaches in the Automotive sector (this grant requires to spend 18 months at the partner company Netcom Group S.p.A. and 6 months at the Brunel University London, UK);
- Privacy protection in the management of big data in light of the European GDPR and the US Cloud Act: the extraterritoriality of confidentiality (this grant requires to spend 18 months at the partner company SYSTEM MANAGEMENT S.P.A. and 6 months at the Brunel University London, UK).

Mechanical Engineering curriculum

Scholarships funded by University and self-funded positions

- Dynamic systems, multiscale models, nanolubricants;
- Energy efficiency and quality of the indoor environment in the NZEB;
- Development and implementation of Cyber-Physical Systems for advanced maintenance models;
- Global instabilities in compressible flows;
- Human factors, ergonomics and comfort for industrial design engineering.

Furthermore, the following themes, for which fundings have been requested and whose approval is

still pending, might become available:

- Optimal and integrated design of a hybrid powertrain (HEV) and related real-time energy management strategies (this grant requires to spend 9 months at the partner company MECAPROM and 6 months at the IFP Énergies Nouvelles, France);
- Applications of the Digital Twin model for new horizons of efficiency in Production, Maintenance and After Sales (this grant requires to spend 8 months at the partner company SAP Italia Sistemi e Applicazione Prodotti in Data Processing S.p.a. and 8 months at the Potsdam University, Germany).

Ph.D. PROGRAM IN INFORMATION ENGINEERING				
DIRECTOR: PROF. PASQUALE CHIACCHIO				
HOME DEPARTMENT:			Ingegneria dell'Informazione, Elettrica e Matematica Applicata (Information and Electrical Engineering, and Applied Mathematics)	
COURSE DURATION:			Three years	
NUMBER OF POSITIONS:	University Scholarships	4	Any of the topics of interest of the PhD program	
	Scholarship funded by the University and reserved to Italian citizens or foreigners who have obtained a degree abroad	1	Any of the topics of interest of the PhD program	
	Self-Funded	1	Any of the topics of interest of the PhD program	
ADMISSION REQUIREMENTS		Master degree		
SELECTION AND ADMISSIONS	EVALUATION OF THE RESUME AND INTERVIEW			
	EVALUATION	Up to 60 points	Evaluable items: ✓ Curriculum Vitae; ✓ Graduation grade; ✓ Letters of presentations by scholars not from the University of origin ✓ Research proposal written in English language (up to 5 pages) ✓ Publications ✓ Any other documentation regarding other qualifications and research experience	The curriculum must include the list of exams taken during the degree and the master degree, with all the marks obtained The project presented, in case of admission, is not binding for the choice of the research topic
	INTERVIEW	From 40 up to 60 points		
CALENDAR OF EXAMINATIONS:	INTERVIEW:	DATE: November 7th, 2018 AT: 10.00 a.m. Only candidates resident abroad may request to be interviewed remotely with videoconferencing free applications, e.g. SKYPE, communicating to the email address ufforpla@unisa.it their identity for the videoconference, their personal references, and attaching a PDF file with a copy of the passport. On the day and at the hour set for the interview, the candidate must be connected and must be identified by the Committee		LOCATION: Department of Information and Electrical Engineering and Applied Mathematics
	LANGUAGE:	ENGLISH		
EXAMINATION TOPICS:	Research proposal and previous experience Candidates with a Master Degree not in Computer Engineering, Electronic Engineering, Control Engineering, Telecommunication Engineering must demonstrate their knowledge of the topics of the Ph.D. Program.			

Ph.D. SCHOOL IN "LEGAL SCIENCES" DIRECTOR: PROF. GEMINELLO PRETEROSSÌ				
HOME DEPARTMENT:		Department of Legal Sciences		
COURSE DURATION:		Three years		
CURRICULUM:		1. Public Law 2. International- European-Comparative Law 3. Civil Law 4. Legal History and Philosophy of Law		
NUMBER OF POSITIONS:	Scholarships funded by University	7	Any of the topics of interest of the PhD program	n° 1 for the curriculum 1 n° 2 for the curriculum 2 n° 2 for the curriculum 3 n° 2 for the curriculum 4
	Scholarship funded by the University and reserved to Italian citizens or foreigners who have obtained a degree abroad	1	Any of the topics of interest of the PhD program	n° 1 for the curriculum 4
	Self-Funded	2	Any of the topics of interest of the PhD program	n° 2 for the curriculum 1
ADMISSION REQUIREMENTS	Master Degree in any of the topics of interest of the PhD program			
SELECTION AND ADMISSIONS	RESUME EVALUATION AND INTERVIEW			
	RESUME EVALUATION	Up to 60 points	QUALIFICATIONS: ✓ Curriculum Vitae, reporting the examination marks achieved for each course ✓ Degree grade ✓ Degree thesis ✓ Academic reference letters by scholars from universities other than own alma mater ✓ Research proposal ✓ Certified language skills and competences ✓ Scientific publications ✓ Any research experience	Degree thesis, scientific publications and research proposal may be sent in electronic format, on a CD-ROM to be mailed together to all other documents Only candidates that achieve not less than 30 points will be admitted to the interview
	INTERVIEW	From 40 points up to 60 points		
CALENDAR OF EXAMINATIONS:	INTERVIEW:	DATE: October 8th, 2018, h. 10.00 Only candidates resident abroad may request to be interviewed via Skype, communicating to the email address ufforpla@unisa.it their ID-Skype and their personal references, and attaching a PDF file with a copy of the passport. On the day and at the hour set for the interview, the candidate must be connected and must be identified by the Committee		LOCATION: Department of Legal Sciences
	LANGUAGE:	ITALIAN OR ENGLISH		
EXAMINATION TOPICS:	discussion about qualifications (particularly, degree thesis and research proposal); topics of relevance for the doctoral curriculum selected by the applicant; assessment of education and skills in the research area covered by the doctoral curriculum selected by the applicant			
ADMINISTRATION OFFICE WHERE DELIVERY ALL THE DOCUMENTATIONS:	Ufficio Didattica, organi collegiali, alta formazione, carriere del Dipartimento di Scienze Giuridiche (D3) – Via Giovanni Paolo II, n° 132, 84084 FISCIANO (SA)			

Ph.D. SCHOOL IN "BIG DATA MANAGEMENT"				
DIRECTOR: PROF: VALERIO ANTONELLI				
HOST DEPARTMENT:		MANAGEMENT & INNOVATION SYSTEMS (SCIENZE AZIENDALI - DISA-MIS)		
COURSE DURATION:		Three years		
NUMBER OF POSITIONS:	Funded by University	4		
	Scholarship funded by the University and reserved to Italian citizens or foreigners who have obtained a degree abroad	1		
	Funded by Universidad de Pereira (Colombia) and reserved to academics and administrative staff of Universidad Católica de Pereira	2		
	Self-Funded	2		
ADMISSION REQUIREMENTS	Master degree			
SELECTION AND ADMISSIONS	RESUME EVALUATION (PROFILE, INTERVIEW, RESEARCH PROJECT)			
	RESUME EVALUATION	Up to 60 points	<u>Qualifications:</u> A. Graduation mark B. Letters of presentations by scholars based Outside the University of Salerno C. Publications D. Qualifications, including other academic titles E. Job experiences related to the PhD course domain or interconnected competences F. Evidences about competences in Management, Accounting, Marketing, Finance, Law and Computer Science	Overall score: up to 35 points
			<u>Statement of Research Interests</u>	The following will be subject to specific assessment: - the coherence of the research domain and the contents of the PhD course; - the presence of management (or legal) and computer science contents, jointly considered. Overall score: up to 25 points.
INTERVIEW	From 40 to 60 points		The interview is aimed to assess the knowledge about the issues related to the "data management for business decision making process" and the "foundations of business administration and management".	

				<p>During the interview, the Statement of Research Interests will be discussed and evaluated considering the basic research questions and the potential theoretical and practical contribution. The statement document must present a clear, compelling, and realistic research agenda that should fit well with the needs, initiatives, and goals of the PhD course.</p> <p>Candidates whose assessment of the qualifications do not reach at least 15 points will not be admitted to the interview.</p> <p>Anyone who achieves a score less than 40 points at the interview will not be considered to be usefully classified.</p>
CALENDAR OF EXAMINATIONS:	INTERVIEW	DAY and TIME: October 11th 2018. 09.00 a.m. (Rome hour)		Venue: DEPARTMENT OF MANAGEMENT & INNOVATION SYSTEMS (SCIENZE AZIENDALI - DISA-MIS)
	LANGUAGE:	ENGLISH		
DETAILS	<p>The final mark of the academic degree must result from the official document (degree certificate) or from a substitute declaration of certification, according to the Decree of the President of the Italian Republic 445/2000 and agreeing with articles 46 and 47.</p> <p>The signed curriculum vitae should contain the substitute declaration of certification, according to the Decree of the President of the Italian Republic 445/2000 and agreeing with articles 46 and 47, which should certify the possession of all the titles included in the curriculum vitae.</p> <p>A single copy of the publications should be presented in printed form (hard copy) according to the legal requirements. If the publications are in a language other than Italian, English, French, Spanish or German, they must be translated into one of the above mentioned languages and the translation must be certified and legalized as a true copy.</p> <p>If the titles and the publications are presented as a copy instead of the original documents, a declaration of certification substitute of the attested affidavit should be enclosed in which the compliance with the original documents is certified.</p> <p>Only candidates resident abroad may request to be interviewed via Skype, communicating to the email address ufforpla@unisa.it their ID-Skype and their personal references, and attaching a PDF file with a copy of the passport. On the day and at the hour set for the interview, the candidate must be connected and must be identified by the Committee</p>			

ATTACHMENT 1 – LIST OF FINANCING REQUESTS PRESENTED D.D. MIUR N. 1090 May 4, 2018

With reference to “Big Data Management” PhD Course, XXXIV cycle, three requests for funding PhD positions were submitted:

- Learning Linguistic Patterns for Dialoguing with Virtual Assistants; Partner: NTT Data Italia (nine months); University (Outside Italy): University of Granada (six months).
- Cognitive Video Filtering in HD and UHD Televised Scenes; Partner: Mediaset (nine months); University (Outside Italy): Universidad Pública de Navarra (UPNA) (six months).
- A Methodology of Total Audience Management Compliant with GDPR; Partner: PricewaterhouseCoopers (nine months); University (Outside Italy): University of Oviedo (six months).

We are waiting for their valuation.

ATTACHMENT 2 – LIST OF FINANCING REQUESTS PRESENTED DECRETO N. 155, May 17, 2018, IN BOLLETTINO UFFICIALE REGIONE CAMPANIA N. 35 May, 17, 2018

With reference to “Big Data Management” PhD Course, XXXIV cycle, two requests for funding PhD positions were submitted:

- Big Data in smart packaging; Partner: Bioplast S.r.l. (six months); University (Outside Italy): University Babes-Bolyai, Cluj-Napoca, Faculty of Studi Economici, Romania (six months).
- Ricerca, innovazione e nuove tecnologie nella cura della fragilità; Partner: Home Medicine Italia S.r.l. (nine months); University: Universidad Complutense de Madrid (six months).

We are waiting for their valuation.

Ph.D. IN: ECONOMICS AND POLICY ANALYSIS OF MARKETS AND FIRMS

DIRECTOR: PROF. ALESSANDRA AMENDOLA

HOME DEPARTMENT:		ECONOMICS AND STATISTICS (SCIENZE ECONOMICHE E STATISTICHE DISES)	
COURSE DURATION:		THREE-YEAR	
CURRICULUM:		a) LAW AND THE GLOBAL MARKET b) ECONOMICS OF THE PUBLIC SECTOR c) MARKETING MANAGEMENT d) STATISTICAL METHODS	
NUMBER OF POSITIONS:	Funded by University	5	of which n° 2 to curriculum a n° 1 to curriculum b n° 1 to curriculum c n° 1 to curriculum d
	Scholarship funded by the University and reserved to foreigners who have obtained a degree abroad	1	to curriculum b
	Scholarship funded by the Universidad Católica de Pereira and reserved to academics and administrative staff of Universidad Católica de Pereira	1	to curriculum b
	Self-Funded	2	of which n° 1 to curriculum c n°1 to curriculum d
ADMISSION REQUIREMENTS	Laurea v.o.: no class restriction Laurea Specialistica: no class restriction Laurea Magistrale: no class restriction Non Italian title: equivalent to the above		
SELECTION AND ADMISSIONS	RESUME, EVALUATION AND INTERVIEW		
	RESUME EVALUATION	Up to 60 points	Evaluable qualifications: ✓ Curriculum vitae related to the subjects of the Ph.D; ✓ Previous degrees' marks; ✓ letters of presentation from scholars based outside the University of origins ✓ Research project
	INTERVIEW	From 40 points up to 60 points	Presentation and discussion of the research proposal; basic knowledge of the subjects related to the selected Curriculum.
INTERVIEW	DATE: 2/10/2018 AT: 10.30 Only candidates resident abroad may request to be interviewed via Skype, communicating to the email address ufforpla@unisa.it their ID-		Venue: Department of Economics and Statistics – DISES -University of Salerno

		Skype and their personal references, and attaching a PDF file with a copy of the passport. On the day and at the hour set for the interview, the candidate must be connected and must be identified by the Committee	
	LANGUAGE:	English	

PhD Programme in Linguistic, Literary and Historical Studies

DIRECTOR: PROF. CARMINE PINTO

Administration:		Department of Humanities	
Course duration:		3 years	
CURRICULA:		<ol style="list-style-type: none"> 1. Curriculum in Literary Studies 2. Curriculum in Linguistic Studies 3. Curriculum in Historical Studies 4. International Curriculum in Modern and Contemporary Literary and Historical Studies 	
Places available:	Scholarships funded by University	5	n° 2 for the curriculum 1 n° 2 for the curriculum 2 n° 1 for the curriculum 3 n° 2 for the curriculum 4
	Scholarship funded by the University and reserved to Italian citizens or foreigners who have obtained a degree abroad	1	for the curriculum 4
	Scholarship funded by the Universidad Católica de Pereira and reserved to academics and administrative staff of Universidad Católica de Pereira	1	for the curriculum 4
	Self-Funded	2	n° 1 for the curriculum 1 n° 1 for the curriculum 3
Admission requirements for the selection:	<p>master's degree in:</p> <p style="text-align: center;"> <i>LM-1 Antropologia culturale ed etnologia</i> <i>LM-5 Archivistica e biblioteconomia</i> <i>LM-11 Scienze per la conservazione dei beni culturali</i> <i>LM-14 Filologia moderna</i> <i>LM-15 Filologia, letterature e storia dell'antichità</i> <i>LM-36 Lingue e letterature dell'Africa e dell'Asia</i> <i>LM-37 Lingue e letterature moderne europee e americane</i> <i>LM-38 Lingue moderne per la comunicazione e la cooperazione internazionale</i> <i>LM-39 Linguistica</i> <i>LM-43 Metodologie informatiche per le discipline umanistiche</i> <i>LM-52 Relazioni internazionali</i> <i>LM-57 Scienze dell'educazione degli adulti e della formazione continua</i> <i>LM-59 Scienze della comunicazione pubblica, d'impresa e pubblicità</i> <i>LM-62 Scienze della politica</i> <i>LM-65 Scienze dello spettacolo e produzione multimediale</i> <i>LM-84 Scienze storiche</i> <i>LM-85 Scienze pedagogiche</i> <i>LM-88 Sociologia e ricerca sociale</i> <i>LM-90 Studi europei</i> <i>LM-91 Tecniche e metodi per la società dell'informazione</i> <i>LM-92 Teorie della comunicazione</i> <i>LM-93 Teorie e metodologie dell'e-learning e della media education</i> <i>LM-94 Traduzione specialistica e interpretariato</i> </p>		

	<p><i>LM-85 bis Scienze della formazione primaria</i> <i>LM-85 bis, Scienze della formazione primaria</i> <i>LM-85 bis. Scienze della formazione primaria</i> <i>LM-85 bis: Scienze della formazione primaria</i> <i>LM-14. Filologia moderna (abilitazione A043)</i> <i>LM-37. Lingue e letterature moderne europee e americane (abilitazione A045)</i> <i>5/S (specialistiche in archivistica e biblioteconomia)</i> <i>10/S (specialistiche in conservazione dei beni architettonici e ambientali)</i> <i>13/S (specialistiche in editoria, comunicazione multimediale e giornalismo)</i> <i>15/S (specialistiche in filologia e letterature dell'antichità)</i> <i>16/S (specialistiche in filologia moderna)</i> <i>24/S (specialistiche in informatica per le discipline umanistiche)</i> <i>39/S (specialistiche in interpretariato di conferenza)</i> <i>40/S (specialistiche in lingua e cultura italiana)</i> <i>41/S (specialistiche in lingue e letterature afroasiatiche)</i> <i>42/S (specialistiche in lingue e letterature moderne euroamericane)</i> <i>43/S (specialistiche in lingue straniere per la comunicazione internazionale)</i> <i>44/S (specialistiche in linguistica)</i> <i>59/S (specialistiche in pubblicità e comunicazione d'impresa)</i> <i>60/S (specialistiche in relazioni internazionali)</i> <i>64/S (specialistiche in scienze dell'economia)</i> <i>65/S (specialistiche in scienze dell'educazione degli adulti e della formazione continua)</i> <i>73/S (specialistiche in scienze dello spettacolo e della produzione multimediale)</i> <i>87/S (specialistiche in scienze pedagogiche)</i> <i>89/S (specialistiche in sociologia)</i> <i>93/S (specialistiche in storia antica)</i> <i>94/S (specialistiche in storia contemporanea)</i> <i>98/S (specialistiche in storia moderna)</i> <i>99/S (specialistiche in studi europei)</i> <i>100/S (specialistiche in tecniche e metodi per la società dell'informazione)</i> <i>101/S (specialistiche in teoria della comunicazione)</i> <i>104/S (specialistiche in traduzione letteraria e in traduzione tecnico-scientifica)</i></p>		
Exams and procedures:	QUALIFICATIONS, CURRICULUM AND INTERVIEW		
	Qualification evaluation	Up to 60 points	<p><u>Qualifications:</u> ✓ Curriculum; ✓ Graduation mark; ✓ Research project; ✓ Other</p>
	Interview	From 40 points up to 60 points	Scholarship funded by the University and reserved to Italian citizens or foreigners who have obtained a degree abroad
Interview:	<p>DATE: 4 ottobre AT: 9,30</p> <p>Only candidates resident abroad may request to be interviewed via Skype, communicating to the email address ufforpla@unisa.it their ID-Skype and their personal</p>		<p>Curriculum a,b,d: Dipartimento di Studi Umanistici Invariante D3</p>

		<p>references, and attaching a PDF file with a copy of the passport. On the day and at the hour set for the interview, the candidate must be connected and must be identified by the Committee</p>	
<p>Exam topics:</p>	<p>Curriculum in Literary Studies: The research project (at least 1,000 words, excluding bibliography) is to be written in Italian or, alternatively, in one of the languages related to the curriculum (French, English, Spanish, or German). It must be attached to the application. (N.B. Research projects in Italian Literature are to be written in Italian).</p> <p>Curriculum in Linguistic Studies: The research project (at least 1,000 words, excluding bibliography) is to be written in Italian or in one of the languages related to the curriculum (French, English, Spanish, or German). It must be attached to the application.</p> <p>Curriculum in Historical Studies: The research project (at least 1,000 words, excluding bibliography) is to be written in Italian or, alternatively, in English or Spanish. It must be attached to the application.</p> <p>The oral exam is an interview to check the applicant's research skills and competence within the chosen curriculum, and to test his/her proficiency in at least one foreign language.</p> <p>Applicants specialised in foreign languages and literature need to be proficient in at least two foreign languages.</p> <p>International Curriculum in Modern and Contemporary Literary and Historical Studies: The research project (at least 1,000 words, excluding bibliography) is to be written in Italian or, alternatively, in one of the languages related to the curriculum (French, English, Spanish, or German). It must be attached to the application.</p>		

**Ph.D. SCHOOL IN "Research and studies in Late Antiquity,
Middle Ages and Humanism, Salerno (RAMUS)"
DIRECTOR: PROF. GIULIO D'ONOFRIO**

HOME DEPARTMENT:		Department of cultural heritage (DISPAC)	
COURSE DURATION:		Three years	
CURRICULUM:		1. Philological and Historical Sciences of Middle Ages and Late Antiquity 2. Philosophy of Antiquity, Late Antiquity, Middle Ages and Humanism (FITMU)	
NUMBER OF POSITIONS:	Funded by University	4	Divided in: n° <u> 2 </u> for the curriculum n. <u> 1 </u> n° <u> 2 </u> for the curriculum n. <u> 2 </u>
	Scholarship funded by the University and reserved to Italian citizens or foreigners who have obtained a degree abroad	1	n° <u> 1 </u> for the curriculum n. <u> 1 </u>
	Self-Funded	1	n° <u> 1 </u> for the curriculum n. <u> 2 </u>
ADMISSION REQUIREMENTS CURRICULUM <u> 1 </u>	Master degree: equivalent master's degree to the Lauree Magistrali below mentioned Laurea Magistrale: LM-2 Archeologia LM-5 Archivistica e Biblioteconomia LM-11 Scienze per la conservazione dei beni culturali LM-14 Filologia moderna LM-15 Filologia, letterature e storia dell'antichità LM-64 Scienze delle religioni LM-84 Scienze storiche LM-85 Scienze pedagogiche LM-89 Storia dell'arte Laurea Specialistica: 2/S Archeologia 15/S Filologia e letterature dell'antichità 16/S Filologia moderna 72/S Scienze delle religioni 93/S Storia antica 95/S Storia dell'arte 97/S Storia medievale Foreign Degree: equivalent master's degree (DIM 9.12.2009), included licentiate's degree at Pontifical universities		
	ADMISSION REQUIREMENTS CURRICULUM <u> 2 </u>	Master degree: equivalent master's degree to the Lauree Magistrali below mentioned Laurea Magistrale: LM-14 Filologia moderna LM-15 Filologia, letterature e storia dell'antichità LM-64 Scienze delle religioni LM-78 Scienze filosofiche LM-84 Scienze storiche LM-85 Scienze pedagogiche Lauree specialistiche 15/S Filologia e letterature dell'antichità 16/S Filologia moderna 17/S Filosofia e storia della scienza	

	18/S Filosofia teoretica, morale, politica ed estetica 72/S Scienze delle religioni 96/S Storia della filosofia 97/S Storia medievale Foreign Degree: equivalent master's degree (DIM 9.12.2009), included licentiate's degree at Pontifical universities			
SELECTION AND ADMISSIONS	Assessment qualifications, written examination, oral examination			
	ASSESSMENT QUALIFICATIONS	Up to 60 points	<ul style="list-style-type: none"> ✓ Curriculum Vitae; ✓ Degree grade; ✓ Letter of presentation by a university professor or researcher from other institution than University of Origins ✓ Research proposal ✓ Any other documentation of qualification and/or research experience 	
	WRITTEN EXAMINATION	From 40 points up to 60 points		1. First part: a) Multiple choice test; or b) translation from Latin or Greek; or c) interpretation and comment of a text of the period of interest of the chosen curriculum 2. Second part: a) Essay on a topic concerning subject matters of the curriculum; or b) comment of the translation from Latin or Greek given in the First part The written examination must be held in Italian. Only candidates with a score up to 40 are admitted to the oral examination.
	ORAL EXAMINATION	From 40 points up to 60 points		1. Assessment of candidates' knowledge about general aspects of the topics of interest of the chosen curriculum 2. Assessment of individual research proposal 3. Assessment of classical languages knowledge (for all candidates: one classical language between Latin or Greek); for foreign candidates: assessment of Italian knowledge; for Italian candidates: assessment of foreign languages knowledge (one modern language between English, French, Spanish, German). The oral examination may be held in Italian, or, for foreign students, in English
	FOR FOREIGN CANDIDATES	The non-Italian candidates who held a foreign degree AND are resident in a foreign country will take ONLY the oral examination via telematic interview. The doctoral commission prepares two tests for this interview; the first one will be equivalent for content and assignment of the points (from 40 points up to 60 points) to the written examination reserved to the Italian candidates. The interview will be held in the same date of the written examination and the commission will schedule it separately for each candidate.		
CALENDAR OF EXAMINATIONS:	WRITTEN EXAMINATION	DATE and TIME 08.10.18 h. 10.00 a.m.	LOCATION: Curriculum 1: Library of Philology, Literature and History from Late Antiquity	

			to Middle Ages (FILSAM) or DIPSUM (stecca centrale, piano I) Curriculum 2: Classroom FITMU (ex Dip. di Latinità e Medioevo) (stecca 4, piano II, stanza 39) (building D)
	ORAL EXAMINATION	DATE and TIME 10.10.18 h. 10.00 a.m.	LOCATION: Curriculum 1: Library of Philology, Literature and History from Late Antiquity to Middle Ages (FILSAM) or DIPSUM (stecca centrale, piano I) Curriculum 2: Classroom FITMU (ex Dip. di Latinità e Medioevo) (stecca 4, piano II, stanza 39) (building D)
	LANGUAGE	Contextual assessment during the oral examination	
EXAMINATION TOPICS:	The admission examination consists of the assessment of candidates' general knowledge concerning all the topics (regarding both thematics and chronology) of the chosen curriculum. The examination topics of both curricula and the articulation of the first part of the written test are going to be specified in detail on Unisa website (and on RAMUS Phd school's website); a reference bibliography will be added as well.		

Ph.D. SCHOOL applied for n. 3 industrial fellowships (National Operative Programme Operative for Research and Competitiveness)	<p>n. 3 divided in:</p> <p>Curr. 1</p> <p>1) Implementazione di format innovativi per la condivisione della produzione scientifica</p> <p>Curr. 2</p> <p>1) Progettazione di un database per la condivisione di ontologie funzionali alla semantizzazione dei testi filosofici</p> <p>2) Progettazione e sperimentazione di piattaforme di condivisione di dataset nelle Humanities</p>
Ph.D. SCHOOL applied for n. 2 industrial fellowships (Regional Operative Programme for Campania)	<p>n. 2, divided in</p> <p>Curr. 1</p> <p>1) Progettazione e implementazione di un database dei fondi antichi in Campania»</p> <p>Curr. 2</p> <p>1) Progettazione e implementazione di un database dei fondi filosofici medievali in Campania</p>

**Ph.D. SCHOOL IN “Methods and methodology in archaeological and history of art research”
DIRECTOR: PROF. MAURO MENICETTI**

HOME DEPARTMENT:		Department of Cultural Heritage		
COURSE DURATION:		Three years		
CURRICULUM:		1. Classical and Landscape Archaeology, Geographical research. 2. Art History, Aesthetics, Image and Visual Languages.		
NUMBER OF POSITIONS:	Funded by University	4	Any topic concerning the PhD research's fields	n° 2 Classical and Archaeology, Geographical research curriculum; n° 2 Art History, Aesthetics, Image and Visual Images curriculum
	Scholarship funded by the University and reserved to Italian citizens or foreigners who have obtained a degree abroad	1	Any topic concerning the PhD research's fields	for the curriculum a
	Self-Funded	1	Any topic concerning the PhD research's fields	for the curriculum a
ADMISSION REQUIREMENTS	Master Degree			
SELECTION AND ADMISSIONS	⊙ RESUME EVALUATION AND INTERVIEW			
	RESUME EVALUATION	Up to 60 points	Titles: ✓ Curriculum Vitae; ✓ Degree grade; ✓ Letters of presentation by scholars working in Universities or Institutions different from the University of origin ✓ Research proposal ✓ Any other documentation of qualification and/or research experience	
	INTERVIEW	from 40 up to 60 points		
CALENDAR OF EXAMINATIONS:	INTERVIEW:	DATE: 11.10.2018 AT: 9.30 a.m. Only candidates resident abroad may request to be interviewed via Skype, communicating to the email address ufforpla@unisa.it their ID-Skype and their personal references, and attaching a PDF file with a copy of the ID. On the day and at the hour set for the interview, the candidate must be connected and must be identified by the Committee.		LOCATION: “Sala Conferenze” of Department of Science of Cultural Heritage (DiSPaC)
	LANGUAGE:	ENGLISH		
EXAMINATION TOPICS:	Curriculum a: methods and themes regarding archaeology included landscape and geographical research; presentation and discussion of the research project. Curriculum b: methods and themes regarding Art History, Aesthetics, Image and Visual Languages; presentation and discussion of the research project.			

NOTES

- It is recommended a level of English Language B2 or plus.
- Students attending the PhD Course must follow a free English Language Course (level C1) according to a schedule released by our Center for Languages.
- PhD Course includes monthly teaching activities according to the policy of the PhD's scientific board.

Ph.D. SCHOOL IN "Language sciences, society, politics and education"

DIRECTOR: PROF. ANNIBALE ELIA

HOME DEPARTMENT:		Department of Political, Social and Communication Sciences (SPSC)		
OTHER INSTITUTION		Universidad Católica de Colombia (BOGOTÁ)		
COURSE DURATION:		Three years		
CURRICULUM:		<ol style="list-style-type: none"> 1. Communication Sciences 2. Sociology, Theory and History of Institutions 3. Educational research Methodology 4. Didactic corporality, technologies and inclusion 		
NUMBER OF POSITIONS:	Scholarships funded by University	7	Any topic of interest for the PhD program	To whom n° 2 to curriculum n° 2 to curriculum n° 1 to curriculum n° 2 to curriculum
	Scholarship funded by the University and reserved to foreigners who have obtained a degree abroad	2	Any topic of interest for the PhD program	n. 1 to Curriculum a n. 1 to Curriculum b
	Scholarship funded by the Universidad Católica de Colombia and reserved to academics and administrative staff of Universidad Católica de Colombia	2	Any topic of interest for the PhD program	n. 2 to Curriculum b
	Scholarship funded by the Universidad Católica de Pereira and reserved to academics and administrative staff of Universidad Católica de Pereira	1	Any topic of interest for the PhD program	n. 1 to Curriculum a
	Scholarship funded by Moncada & Barrero sas	2	Any topic of interest for the PhD program	di cui n° 1 to curriculum a n° 1 to curriculum b
	Scholarship funded by Network Contacts srl	1	Any topic of interest for the PhD program	n. 1 to Curriculum a
	Scholarship funded by Osservatorio Internazionale sul Gioco	1	Any topic of interest for the PhD program	n. 1 to Curriculum a
	Self funded	5	Any topic of interest for the PhD program	di cui n° 2 to curriculum n° 0 to curriculum n° 1 to curriculum n° 2 to curriculum
PhD Executive self funded	4	Any topic of interest for the PhD program	di cui n° 2 to curriculum a Network Contacts S.r.l. React consulting S.r.l. n° 0 to curriculum b n° 0 to curriculum c n° 2 to curriculum d Early Days Autism Center Techno DESIGN S.r.l.	
ADMISSION REQUIREMENTS	Master degree			
SELECTION AND ADMISSION	RESUME EVALUATION AND INTERVIEW			
	RESUME EVALUATION	Up to 60	<u>EVALUABLE TITLES:</u> ✓ Curriculum Vitae;	

		points	<ul style="list-style-type: none"> ✓ Degree grade; ✓ Raccomandation letters by scholars from other institutions than University of origins ✓ Research proposal (Up to 5 pages) ✓ Publications ✓ Any other documentation of qualification and/or research experience 	
	INTERVIEW	From 40 to 60 points		
CALENDAR OF EXAMINATIONS:	INTERVIEW:	<p>DATE: 11/10/2018 AT: 10:30</p> <p>Only candidates resident abroad may request to be interviewed via Skype, communicating to the email address ufforpla@unisa.it their ID-Skype and their personal references, and attaching a PDF file with a copy of the passport. On the day and at the hour set for the interview, the candidate must be connected and must be identified by the Committee</p>		LOCATION: Department of Political, Social and Communication Sciences
	LANGUAGE:	ENGLISH - FRENCH - GERMAN - SPANISH		
EXAMINATION TOPICS:	RESEARCH PROJECT AND EDUCATIONAL QUALIFICATIONS PRESENTED			