



## INSTITUTION APPLICATION FORM

**Institution:** Algebra University College  
International Graduate Business School Zagreb

**Country:** Croatia

**Address:** Ilica 242, 10000 Zagreb

**Telephone:** 385 1 2222 182

**Fax:** 385 1 2222 183

**Website:** <http://www.igbs.hr>

**Head of the Institution:**

- Name: Mislav Balković, M.Sc.
- Job Title: Dean
- e-mail: [mislav.balkovic@algebra.hr](mailto:mislav.balkovic@algebra.hr)
- Telephone: 385 1 2222 182
- Fax: 385 1 2222 183

### **Institution's MBA portfolio:**

**All the Institution's MBA Programmes must be submitted for accreditation  
(original name and translation in English if necessary)**

MBA e-vođenje (e-Leadership MBA)

Person in charge of the accreditation process:

- Name Zlatan Fröhlich, Ph.D.
- Position: former Dean of IGBS,
- e-mail: zfro
- Telephone: 385 1 2222 182
- Fax: 385 1 2222 183

The information in this fact sheet is accurate as of **20.04.2016**.

*Please provide all the relevant current institutional information published by the Institution (brochures, flyers, etc) along with this fact statement*

## **2 THE INSTITUTION**

### **2.1 Status of the Institution**

- Nature (e.g. private, public, profit/not for profit), degree-awarding status, year of foundation etc. (*statement*)

The University College Algebra is a private, accredited non for profit higher education institution which runs undergraduate and specialized professional graduate studies. It was founded in by a private founder in 2007 and received its license from the Ministry of Science, Education and Sports in June 2008. It is not a user of state budgets; therefore all its income is provided by the market.

The University College is a part of the Algebra education group, the founding institution which has been operating on the Croatian market for 18 years and has remained the leading educational centre in the region for computing and information technology.

In 2015 University College Algebra obtained International Graduate Business School Zagreb (IGBS) from its former founder, The Institute of Economics, Zagreb (EIZ). IGBS was founded in 2003 on the basis of an Agreement on Scientific and Technological Cooperation between The United States of America and Republic of Croatia, with initial support of a grant from U.S. Department of State and in academic partnership with Kelley School of Business, Indiana University.

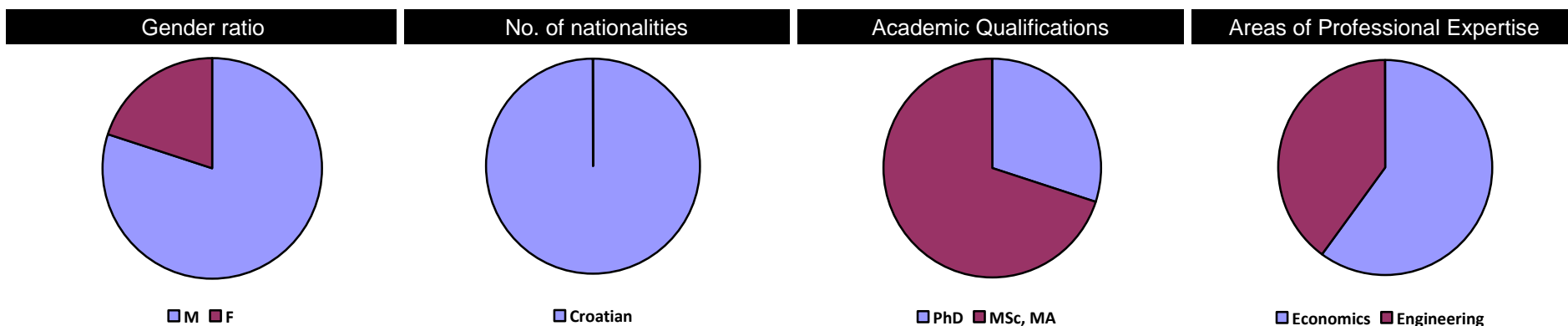
In the period from 2004 to 2012 seven generations of students from a variety of business sectors in Croatia and abroad have attended and graduated the International MBA Program at IGBS Zagreb. Today, IGBS Zagreb operates as one of the schools within University College Algebra with continuous support of its previous founder (EIZ), with members in Economic Council of University College and in cooperation with Kelley Scholl of Business teaching staff.

### 3. Faculty

#### 3.3 Faculty qualifications (please identify those that currently teach on the MBA)

For Full Time faculty:

Name	Age	Gender	Nationality	Academic Qualifications	Areas of Professional Expertise	Professional Experience (years)
Robert Kopal	51	M	HR	PhD - postgraduate degree	Economics	21
Leo Mršić	42	M	HR	PhD - postgraduate degree	Economics	18
Nataša Trojak	42	F	HR	MSc - postgraduate degree	Economics	18
Mislav Balković	41	M	HR	MSc - postgraduate degree	Engineering	17
Goran Đambić	37	M	HR	PhD - postgraduate degree	Engineering	15
Igor Kaluđer	36	M	HR	MSc - postgraduate degree	Economics	12
Renato Barišić	46	M	HR	MSc - postgraduate degree	Economics	10
Darija Korkut	44	F	HR	MA	Economics	17
Silvio Papić	34	M	HR	MA	Engineering	10
Hrvoje Balen	40	M	HR	MA	Engineering	17
<b>Total Number</b>	<b>Average 41.3</b>	<b>Gender ratio 4:1</b>	<b>No. of nationalities 1</b>	<b>No. w/ PhD: 3 No. w/ MSc: 7</b>	<b>No. Economics: 6 No. Engineering: 4</b>	<b>Average 15.5</b>

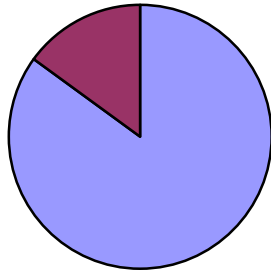


For Part Time faculty, Visiting Professors and practitioners:

Name	Age	Gender	Nationality	Employment status & FTE	Academic Qualifications	Areas of Professional Expertise	Professional Experience (years)
Arlen W. Langvardt	60	M	USA	Visiting, one course	PhD - postgraduate degree	Law	34
Keith GeLarden Dayton	61	M	USA	Visiting, one course	MSc - postgraduate degree	Economics	18
Paul J. Binder	65	M	USA	Visiting, one course	PhD - postgraduate degree	Law	40
Rebecca J. Slotegraaf	46	F	USA	Visiting, one course	PhD - postgraduate degree	Economics	17
Lopo L. Rego	46	M	USA	Visiting, one course	PhD - postgraduate degree	Economics	22
Alexandre Barsi Lopes	44	M	Brazil	Visiting, one course	PhD - postgraduate degree	Economics	13
Linda M. Dunn-Jensen	53	F	USA	Visiting, one course	PhD - postgraduate degree	Human Resources	20
Fred H. Schlegel	56	M	USA	Visiting, one course	MSc - postgraduate degree	Economics	20
William G. Heninger	53	M	USA	Visiting, one course	PhD - postgraduate degree	Economics	26
F. Robert Jacobs	66	M	USA	Visiting, one course	PhD - postgraduate degree	Economics	36
Rhonda R. Lummus	63	F	USA	Visiting, one course	PhD - postgraduate degree	Economics	23
John Reed Smith	60	M	USA	Visiting, one course	PhD - postgraduate degree	Economics	31
Bruce Watley	50	M	USA	Visiting, one course	MSc - postgraduate degree	Economics	26
Scott J. Shackelford	33	M	USA	Visiting, one course	PhD - postgraduate degree	Law	7
Bruce L. Jaffee	71	M	USA	Visiting, one course	PhD - postgraduate degree	Economics	46
Greg Fisher	39	M	USA	Visiting, one course	PhD - postgraduate degree	Economics	15
Kyle J. Anderson	45	M	USA	Visiting, one course	PhD - postgraduate degree	Economics	19
John D. Hill	37	M	USA	Visiting, one course	PhD - postgraduate degree	Engineering	12
Timothy A. Lemper	41	M	USA	Visiting, one course	PhD - postgraduate degree	Law	10
Robert W. Ridlon	35	M	USA	Visiting, one course	PhD - postgraduate degree	Economics	8
<b>Total number</b>	<b>Average 51.2</b>	<b>Gender ratio 17:3</b>	<b>No. of nationalities 2</b>	<b>No. Visiting 20</b>	<b>No. w/ PhD: 17 No. w/ MA: 3</b>	<b>No. Economics: 14 No. Law: 4 No. Engineering: 1 No. Human Resources: 1</b>	<b>Average 22.15</b>

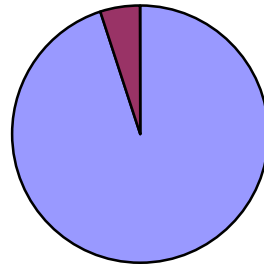
Please summarise Faculty data in the form of bar/pie charts.

Gender ratio



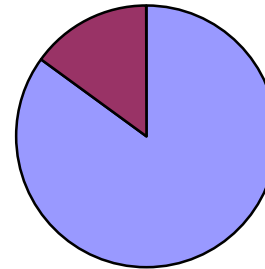
■ M ■ F

No. of nationalities



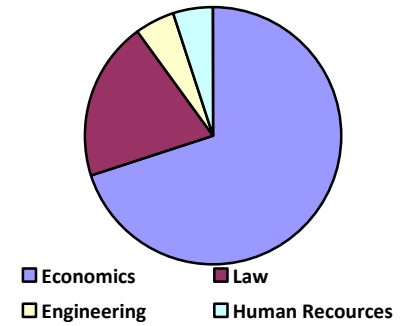
■ USA ■ Brazil

Academic Qualifications



■ PhD ■ MSc, MA

Areas of Professional Expertise



### 3.5 Research quality

- List some evidence of research quality (Table)

Title	Author	Name of Publication	Nature of publication	Date
Factors associated with price reactions and analysts' forecast revisions around SEC filings	Theodore E. Christensen, William G. Heninger, Earl K. Stice	Research in Accounting Regulation, Vol. 25(2)	Economics	November 2013
Street earnings and restatement firms	Pei-Gin Hsieh and William G. Heninger	Global Journal of Business, Management, and Accounting, Vol. 3(1)	Economics	October 2013
Building the Virtual Courthouse: Ethical Consideration for Design, Implementation, and Regulation in the World of ODR	Scott J. Shackelford, Anjanette Raymond	Winconsin Law Review 615	Law	June 2014
Business, Human Rights, and the Promise of Polycentricity	Scott J. Shackelford, Jamie Renkert	47 Vanderbilt Journal of Transnational	Law	January 2014
The Importance of Practice-Driven Research	Lummus, R. and R. Vokurka	Production & Inventory Management Journal, Vol. 46(1)	Economics	2010
Mapping the future of Supply Chain Management: A Delphi Study	Melnyk, S., Burns, L., Lummus, R., Vokurka, R., and J. Sandor	International Journal of Production Research, Vol. 47(16)	Economics	June 2009
Lessons From a Failed Airline Auction	Kyle J. Anderson, J. Patrick Meister	Economy Inquiry, Vol. 44(2)	Economics	April 2006
A Classroom Auction with Externalities: Applied to Mergers and Acquisitions	Kyle J. Anderson, J. Patrick Meister	Journal of Economic Education, Vol. 38(3)	Economics	August 2007
The Effects of Sarbanes-Oxley on Auditing and Internal Control Strength	Evelyn R. Patterson, J. Reed Smith	The Accounting Review, Vol. 82(1)	Economics	March 2007
The Role of Auditing in Investor Protection	D. Paul Newman, Evelyn R. Patterson, J. Reed Smith	The Accounting Review, Vol. 80(1)	Economics	January 2005
Impact of Toy Product Recalls on Shareholder Wealth in the United States	F. Robert Jacobs, John Z. Ni, Barbara B. Flynn	International Journal of Production Economics, Vol. 152	Economics	June 2014
Impact of Recalls on Retailer Shareholder Wealth in the United States	F. Robert Jacobs, John Z. Ni, Barbara B. Flynn	Global Supply Chain Quality Management: Recalls and Their Impact	Economics	November 2014
An Early Intervention Strategy to Increase IS Enrollments	Choudhury, V., Lopes, A., Arthur, D. IT Careers Camp	Information Systems Research, Vol. 21(1)	Economics	June 2012

Consumer Perceptions and Willingness to Pay for Intrinsically Motivated Online Content	Lopes, A., Galletta, D.	Journal of Management Information Systems, Vol. 23(2)	Economics	October 2006
A Proposed National Health Information Network Architecture and Complementary Federal Preemption of State Health Information Privacy Laws	Arlen W. Langvardt	48 American Business Law Journal	Law	August 2011
The Incremental Strengthening of First Amendment Protection for Commercial Speech: Lessons From Greater New Orleans Broadcasting	Arlen W. Langvardt	37 American Business Law Journal, Vol. 37(4)	Law	June 2000
Institutional Entrepreneurs' Social Mobility in Organizational Fields	Waldron, T., Fisher, G. and Navis, C.	Journal of Business Venturing, Vol. 30	Economics	January 2015
Explaining Differences in Firms' Responses to Activism	Waldron, T., Navis, C. & Fisher, G	Academy of Management Review, Vol. 38	Economics	July 2013
Assessing the Relative Risk of Severe Injury in Automotive Crashes for Older Female Occupants	Hill, J. & Boyle L.	Accident Analysis and Prevention, Vol. 38(1)	Engineering	January 2006
The Safety Implications of Vehicle Seat Adjustments	Hill, J. & Boyle L.	Journal of Safety Research, Vol. 37(2)	Engineering	May 2006
Who needs to know? Knowledge LOF risk and the subsidiary staffing decision	Calhoun, M.A. & Dunn-Jensen, L.M.	International Journal of Business Environment, Vol. 6	Human Resources	2014
Glamour Brands and Glamour Stocks	Matthew T. Billett, Zhan Jiang and Lopo L. Rego	Journal of Economic Behavior & Organization, Vol. 107	Economics	April 2012
Reexamining the Market Share-Customer Satisfaction Relationship	Lopo L. Rego, Neil A. Morgan and Claes Fornell	Journal of Marketing, Vol. 75(5)	Economics	September 2013
Green Claims and Message Frames: How Green New Products Change Brand Attitude	Olsen, Mitchell C., Rebecca J. Slotegraaf, and Sandeep Chandukala	Journal of Marketing, Vol. 78 (5)	Economics	September 2013



Building an Innovation Base: Exploring the Role of Acquisition Behavior	Mishra, Saurabh and Rebecca J. Slotegraaf	Journal of the Academy of Marketing Science, Vol. 41 (6)	Economics	February 2013
The Supreme Struggle: "Obamacare" and the New Limits of Federal Regulation	Timothy A. Lemper	56 Business Horizons	Law	November 2013
The Critical Role of Timing in Managing Intellectual Property	Timothy A. Lemper	55 Business Horizons	Law	July 2012
Favoring the Winner or Loser in Repeated Contests	Robert W. Ridlon and Jiwoong Shin	Marketing Science, Vol. 32(5)	Economics	July 2013
Ekonomaska analiza međunarodnog terorizma	Rober Kopal	Visoko učilište effectus	Economics	March 2014
Kompetitivna analiza 1: poslovne i ekspertne kvantitativne analitičke tehnike	Robert Kopal, Darija Korkut	Comminus d.o.o., Visoko učilište Effectus,	Economics	October 2011
Kompetitivna analiza 2: poslovne i ekspertne kvantitativne analitičke tehnike	Robert Kopal, Darija Korkut	Comminus d.o.o., Visoko učilište Effectus,	Economics	October 2011
Dekompozicija relacijske sheme bez gubitka informacija	Goran Đambić, Vladimir Mateljan	The Future of Information Sciences INFuture2007: Digital Information and Heritage	Engineering	November 2007
Modern Presentation Technologies in Distant Learning Systems	Goran Đambić, Vladimir Mateljan	The International Journal on Informatics and New Media in Education, Vol. 2	Engineering	July 2009
Developing Churn Models Using Data Mining Techniques and Social Network Analysis	Leo Mršić, Goran Klepac	Developing Churn Models Using Data Mining Techniques and Social Network Analysis	Economics/Analytics	July 2014

Machine Learning in Classification of News Portal Articles	Renato Barišić	Social sciences via network analysis and computation	Economics	2015
Analysis of national qualifications frameworks governance architectures and presentation of Croatian model	Mislav Balković	24th international DAAAM Symposium	Human Resources	October 2013

## MBA PROGRAMME APPLICATION FORM

*Note: Please complete a new sheet for each programme*

**Name of the Programme:**            **MBA e-vođenje (e-Leadership MBA)**

**Country of delivery:**            **Croatia, Zagreb**

**Institution:**                        **Algebra University College**  
International Graduate Business School Zagreb

Head of the MBA Programme:

- Name:                                Robert Kopal, Ph.D.
- Job Title:                            Vice Dean for R&D
- Address:                              Ilica 242, 10000 Zagreb
- e-mail:                                robert.kopal@algebra.hr
- Telephone:                            385 1 2222 182
- Fax:                                     385 1 2222 183

Programme website:                [www.igbs.hr](http://www.igbs.hr)

The information in this fact sheet is accurate as of **31.3.2016**.

*Please provide all current public information published by the Institution for this programme (brochures, flyers, etc) along with this fact statement*

## 5 STUDENTS

### 5.2 Admission Procedures

- Entry requirements (*List*)

Admission to the MBA program "e-Leadership MBA" is open to all applicants who have previously completed:

- A) undergraduate professional study program in the field of social, natural or technical sciences and acquired 180 or more ECTS credits.
- B) undergraduate university study program in the field of social, natural or technical sciences and acquired 180 or more ECTS credits.
- C) educational program shorter than three years and have acquired a professional title equalized with the relevant professional title of Bachelor (baccalaureus) in a particular field of study.

Admission is also possible for candidates who have already completed:

- D) specialized professional graduate study program in the field of social, natural or technical sciences and acquired 300 or more ECTS credits.
- E) graduate university study program in the field of social, natural or technical sciences and acquired 300 or more ECTS credits.

Transfer of students enrolled in other specialized professional graduate study programs or graduate university study programs will be allowed in accordance with the Law, University College Statute as well as ECTS credit system and additional courses that need to be taken by the student will be determined accordingly.

An additional requirement for admission is the knowledge of English language, which is proven at the entrance exam or through relevant certificates.

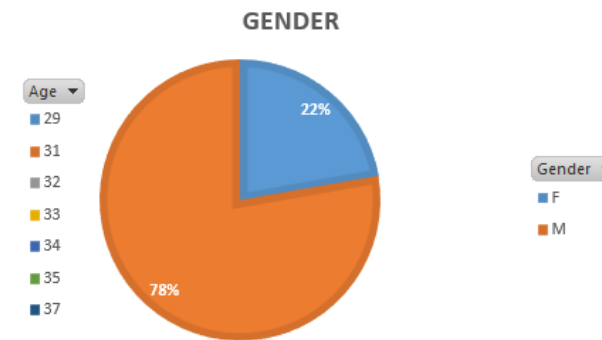
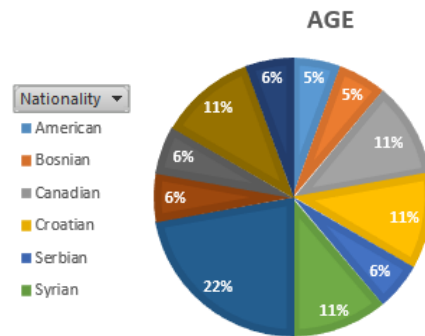
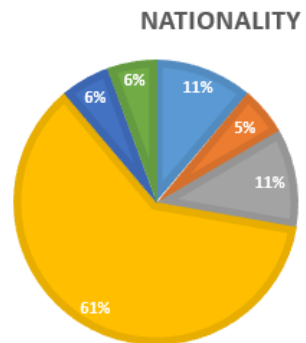
### 5.3 Student Cohorts

- Table C: Cohort listings for EACH cohort (for current and previous two cohorts)

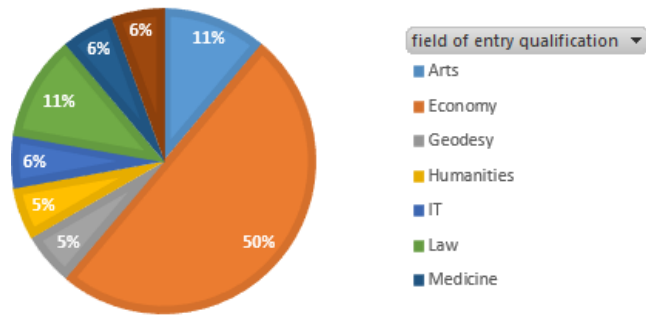
Enrolled in 2009

Name	Age	Nationality	Gender	Entry Qualification	Years PG Work Experience	GMAT (If applicable)	Language Scores (if applicable)
Ana Barić	35	Croatian	F	Jurist (Faculty of Law Zagreb)	3 years		excellent
Tvrtko Pavić	39	Croatian	M	Master in Geodesy (Faculty of Geodesy - University Zagreb)	5 years		excellent
MHD Said Al-Hamad	31	Syrian	M	Business administrator in IT (Higher technological Institute, Syria)	1 year		excellent
Anthony Hudgins	34	American	M	B.A. Economics (Oberlin College)	7 years		excellent
Christina Koloper	29	Canadian	F	Bachelor of Business Administration (University of Toronto)	4 years		excellent
Ilija Petrović	33	Canadian	M	Bachelor of Arts (Political Science Honors)	4 years		excellent
Boris Sesar	37	Croatian	M	Master in Economics - Faculty of economics and business (University of Zagreb)	1 year		excellent
Hrvoje Čirjak	41	Croatian	M	Master in Economics - Faculty of economics and business (University of Zagreb)	9 years		excellent
Dragomir Budimir	37	Serbian	M	Jurist (Faculty of Law Zagreb)	5 years		excellent
Eugen Leko	41	American	M	Bachelor of Arts (University of Illinois at Urbana - Champaign)	10 years		excellent
Ninoslav Čerkez	45	Bosnian	M	Executive Education Program (IEDC Bled)	10 years		excellent
Hana Kaznačić	32	Croatian	F	Master in Economics - Faculty of economics and business (University of Zagreb)	7 years		excellent
Zvonko Bakula	38	Croatian	M	Master in Economics - Faculty of economics and business (University of Zagreb)	5 years		excellent
Tomislav Krmpotić	37	Croatian	M	Bachelor of Science - Political science (United States Military Academy)	7 years		excellent

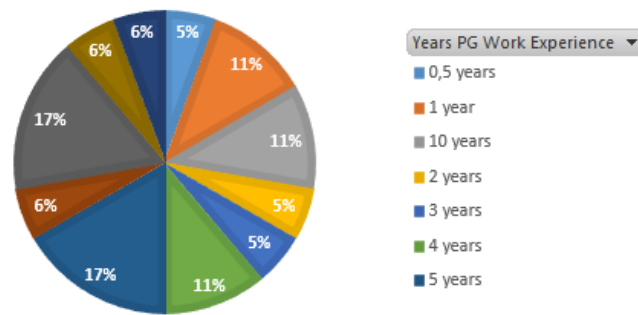
Marin Dumičić	33	Croatian	M	School of Medicine (University of Zagreb)	2 years		excellent
Boris Rak	35	Croatian	M	Bachelor Sc. in Service Management (American College of Management and Technology)	8 years		excellent
Martina Bajs	37	Croatian	F	Master in Organizational Psychology (University of Zagreb)	6 years		excellent
Marko Šarkanj	32	Croatian	M	Bachelor of Business Informatics (Faculty of Organization and Informatics Varaždin)	0,5 years		excellent



### ENTRY QUALIFICATION



### WORK EXPERIENCE

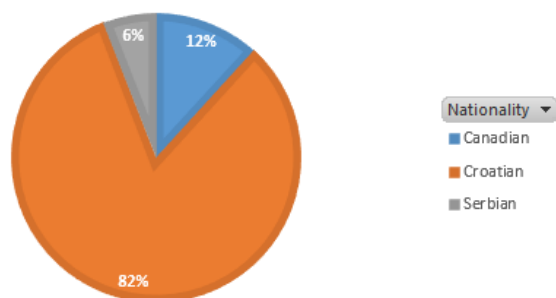


Enrolled in 2011

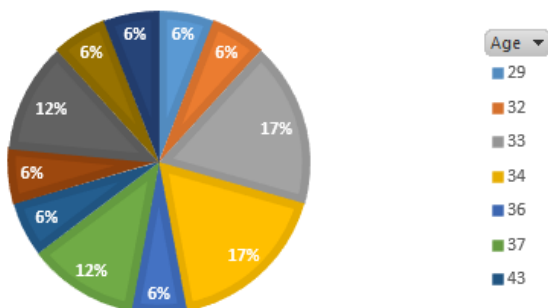
Name	Age	Nationality	Gender	Entry Qualification	Years PG Work Experience	GMAT (If applicable)	Language Scores (if applicable)
Luka Markota	34	Croatian	M	Master of Electrical Engineering (Faculty of Electrical Engineering)	6 years		excellent
Mladen Švraka	36	Croatian	M	Master in Economics (Rochester Institute of Technology Croatia)	6 years		excellent
Hrvoje Dokuzović	28	Canadian	M	Master of Electrical Engineering (Faculty of Electrical Engineering)	6 years		excellent
Predrag Obračević	33	Croatian	M	Master of computer science (Faculty of Electrical Engineering)	5 years		excellent
Michael Zelenika	29	Canadian	M	Honors Degree Economics (McMaster University)	4 years		excellent
Karla Čanić	32	Croatian	F	Bachelor Degree in Business and Finance - Faculty of economics and business (University of Zagreb)	7 years		excellent
Ivo Dubravčić	34	Croatian	M	Master in Economics - Faculty of economics and business (University of Zagreb)	5 years		excellent
Tomislav Lovasić	43	Croatian	M	Bachelor of science conferred	12 years		excellent
Oliver Smolčić	37	Serbian	M	Bachelor of Electrical Engineering	7 years		excellent

				(Faculty of Electrical Engineering)			
Egon Mudrinić	35	Croatian	M	Bachelor in Economics (VERN University of Applied Sciences)	10 years		excellent
Antonio Novak	34	Croatian	M	Master in Economics - Faculty of economics and business (University of Zagreb)	2 years		excellent
Katarina Arbanas	35	Croatian	F	Bachelor of computer science (University of Zagreb)	8 years		excellent
Petra Bulf	33	Croatian	F	Master in Economics - Faculty of economics and business (University of Zagreb)	4 years		excellent
Sanja Črnko	42	Croatian	F	Jurist (Faculty of Law Zagreb)	4 years		excellent
Davor Vorih	37	Croatian	M	Bachelor in Economics - Faculty of economics and business (University of Zagreb)	4 years		excellent
Maja Ljubić	33	Croatian	F	Master in European Studies (Pantheon Assas Iniversity, Paris)	3 years		excellent
Vlatka Bokulić	39	Croatian	F	Bachelor in Economics - Faculty of economics and business (University of Zagreb)	10 years		excellent

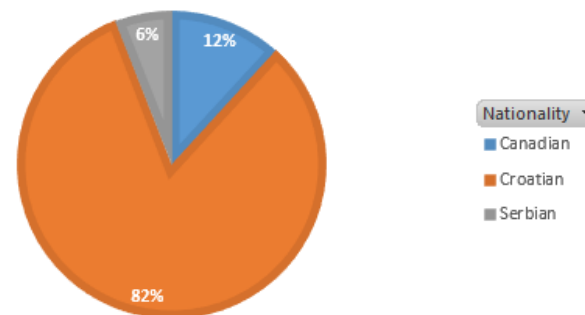
**NATIONALITY**



**AGE**

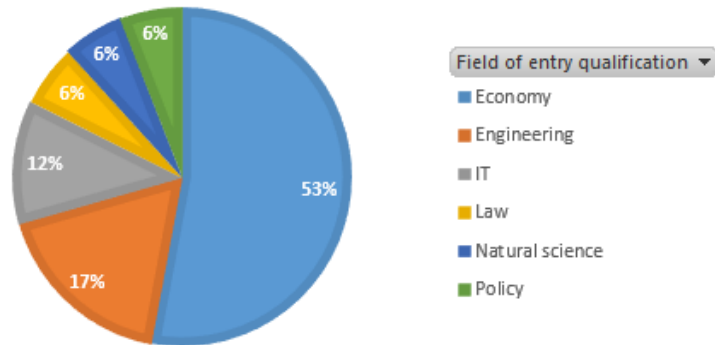


**GENDER**

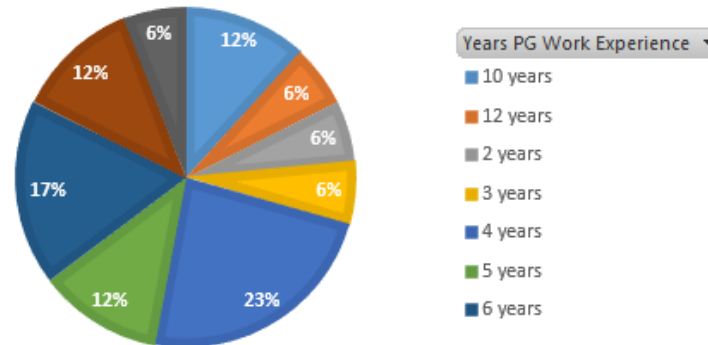




### ENTRY QUALIFICATION



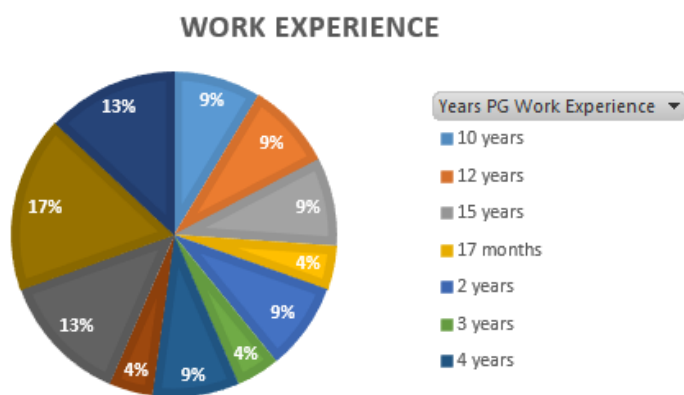
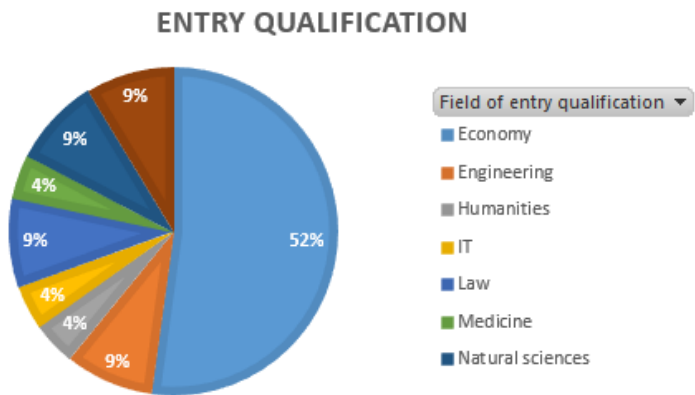
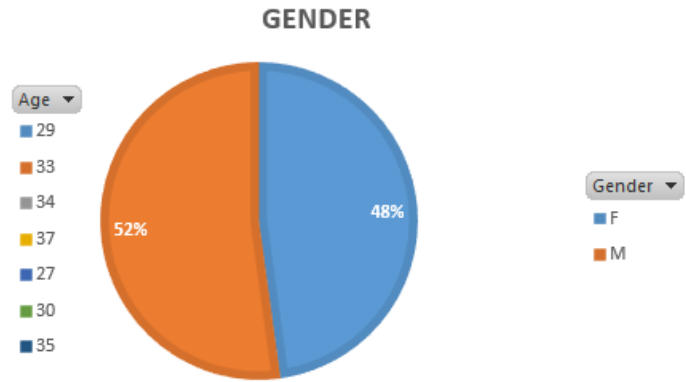
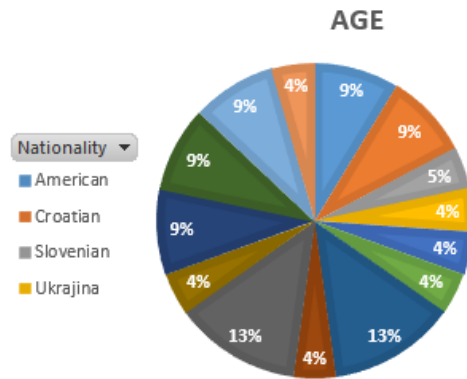
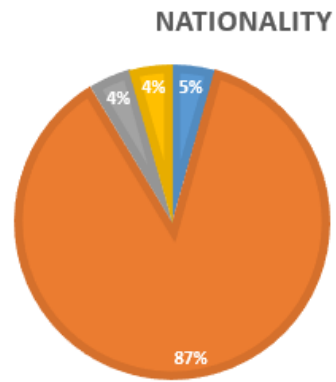
### WORK EXPERIENCE



Enrolled in 2012/13

Name	Age	Nationality	Gender	Entry Qualification	Years PG Work Experience	GMAT (If applicable)	Language Scores (if applicable)
Stjepan Majić	38	Croatian	M	Bachelor of Electrical Engineering & IT (Faculty of Electrical Engineering)	2 years		excellent
Branko Milicevic	27	American	M	Master in Economics	6 months		excellent
Roko Aralica	34	Croatian	M	Bachelor Degree in Business - Faculty of economics and business (University of Zagreb)	8 years		excellent
Marijana Begonja	29	Croatian	F	American College of Management & Technology (Dubrovnik)	6 years		excellent
Domagoj Božić	35	Slovenian	M	Master in Economics - Faculty of economics and business (University of Zagreb)	6 years		excellent
Ivan Markus	36	Croatian	M	Bachelor in Economics - Faculty of economics and business (University of Zagreb)	9 years		excellent
Frane Miloš	37	Croatian	M	Master of Computer science	8 years		excellent
Snježana Pavlović	42	Croatian	F	American College of Management & Technology (Dubrovnik)	8 years		excellent

Vilim Pilaš	33	Croatian	M	Bachelor Degree in Business - Faculty of economics and business (University of Zagreb)	4 years		excellent
Ivana Radić Boršić	43	Croatian	F	Master in Italian Studies and Comparative Literature	12 years		excellent
Krešimir Stojić	38	Croatian	M	Master in Economics - Faculty of economics and business (University of Zagreb)	8 years		excellent
Dario Bjelkanović	38	Croatian	M	Master in Economics - Faculty of economics and business (University of Zagreb)	10 years		excellent
Nina Briški	30	Croatian	F	Master in Molecular Biotechnology (University of Zagreb)	17 months		excellent
Jakov Ivanković	35	Croatian	M	Bachelor in Economics (RRiF - College of Financial management Zagreb)	9 years		excellent
Goran Rajić	41	Croatian	M	Bachelor of Electrical Engineering (Faculty of Electrical Engineering)	12 years		excellent
Nevena Jokić	29	Croatian	F	American College of Management & Technology (Dubrovnik)	2 years		excellent
Martina Perhot	46	Croatian	F	Medical Doctor - School of Medicine (University of Zagreb)	10 years		excellent
Yuliya Sandul	33	Ukrajina	F	Master in Economics	6 years		satisfactory
Martiana Džepina	44	Croatian	F	Human Resources Manager (EXPERTA Busiess Academy)	15 years		excellent
Marija Smiljčić	35	Croatian	F	Jurist (Faculty of Law)	4 years		excellent
Ana Šipušić Pleše	43	Croatian	F	Bachelor of Mathematics (Faculty of Science Zagreb)	15 years		excellent
Vjekoslav Slavujac	42	Croatian	M	Graduate Librarian (Faculty of humanities and social sciences Zagreb)	3 years		excellent
Barbara Bujačić Husinec	44	Croatian	F	Bachelor of Law in Administrative Law	9 years		excellent



## 7 CURRICULUM

### 7.5 Programme content (identify core and electives)

- Curriculum outline and mapping against criterion 7.5 (*Table*)

Module Title	Core/ Elective	Contact Hours	Student Learning Hours	Mode of Assessment (Breakdown)	Mapping w/Criterion 7.5
Managerial Economics	Core	40	20	written assessment & oral examination	i, v
Strategic Management	Core	40	20	written assessment & oral examination	iv, ix
Operations management	Core	40	20	written assessment & oral examination	iv
Financial Management	Core	40	20	written assessment & oral examination	i
Critical Thinking & Creativity	Core	40	20	written assessment & oral examination	xii
Marketing Management	Core	40	20	written assessment & oral examination	i
Financial & Managerial Accounting	Core	40	20	written assessment & oral examination	i, ii
Quantitative Methods	Core	40	20	written assessment & oral examination	ii, vi
Project Management	Core	40	20	written assessment & oral examination	
Entrepreneurship & Innovation	Core	40	20	written assessment & oral examination	iv, vi, vii, xiii
Business plan/Case study	Core	-	56	written assessment & oral examination	i, ii, iv, v, vi, vii, ix, xii, xiii
Strategic Management of Technology and Innovation	Core	40	20	written assessment & oral examination	ii, ix
Business Process Modeling	Core	40	20	written assessment & oral examination	iv
Information Systems in Modern Organizations	Core	40	20	written assessment & oral examination	ii
Managing Information Risk and Security	Core	40	20	written assessment & oral examination	ii, xi
IT Service Management	Core	40	20	written assessment & oral examination	ii, iv, viii
Managing Human Resources in a Global Environment	Core	40	20	written assessment & oral examination	iii, vii, x
New Products Management	Core	40	20	written assessment & oral examination	i
Graduate thesis	Core	-	308	written assessment & oral examination	i, ii, iii, iv, v, vi, vii, viii, ix, x, xi, xii, xiii

\* Programme mapping requires the school to illustrate which areas of the Association's curriculum requirements in criterion 7.5 are significantly covered in each of the core modules of the programme. Adding the relevant roman numeral(s) in the last column is sufficient.

## 8 MODE AND DURATION

### 8.1 Duration

- Duration of the programme in months (*Statement or table*):

2 years or 4 semesters

### 8.3 Method of delivery

- Delivery mode (*Tick*)

Full Time	
Part Time	✓
Modular	
Blended	
Distance Learning	
Other	

### 8.6 Distance and blended learning

- State face-to-face contact hours for distance / blended learning programmes (where applicable) with brief outline of how this element is delivered (*Statement*).

Program will be organized as face to face program, with additional pre-reading materials available using on-line repository. Still, total number of contact hours is being delivered in classical classroom setup. Program is delivered in modules (blocks) of 40 contact hours distributed in 6 days, within 2 consecutive weeks (Thursday, Friday, Saturday + Friday, Saturday, Sunday).