

UNISIM reached the mark of 100 graduate students

[Denis José Schiozer](#)

Links:

- [UNICAMP](#)
- [Cepetro](#)
- [Petroleum Engineering Division](#)
- [School of Mechanical Engineering](#)
- [Petroleum Sciences and Engineering](#)

UNISIM opportunities:

If you are interested in working or developing research in the UNISIM Group, please contact us.

Immediate interest in:

- Researcher in the simulation area, management and reservoir characterization.

For further information, [click here](#).

In February of 2017, UNISIM reached an important mark: 100 graduate students (82 MSc and 18 PhD; 97 in the Petroleum Science and Engineering at UNICAMP/Brazil and 3 in partnership with IST/Portugal). The mark of 50 graduate students was reached in 2010.

This edition of UNISIM ON-LINE is dedicated to celebrate this mark and to recognize all students listed in the table below for their excellent work and their contribution for the success of the group, represented by Figure 1.

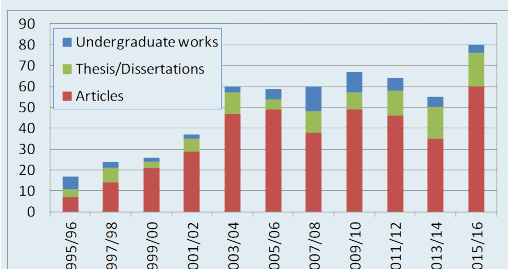
	Year	Degree	Student
1	1995	MSc	Victor Manuel Salazar Araque
2	1995	MSc	José Ramiro Cadena Torrico
3	1996	MSc	Luis Gláuber Rodrigues
4	1996	MSc	Carlos Hernán Vargas Cuervo
5	1997	MSc	Hélio Chagas Leitão
6	1997	MSc	Augusto André Vieira Machado
7	1997	MSc	Marcelo Massaru Kikuchi
8	1997	MSc	Ronaldo Oliveira de Paiva
9	1998	MSc	Luís Carlos Gomes Pires
10	1998	MSc	Ana Helena Pithon dos Santos
11	1998	PhD	Solange da Silva Guedes
12	1999	MSc	Roberto Loschiavo
13	1999	MSc	Carlos Pedroso Júnior
14	2000	MSc	José Pedro Moura dos Santos
15	2001	MSc	Daniel Escobar Steagall
16	2001	MSc	Cristina Clédia Mezzomo
17	2002	MSc	Fernando Santos Correa
18	2002	MSc	José Augusto Martins dos Santos
19	2002	MSc	Angela Pumplis
20	2002	MSc	Valmir Francisco Risso
21	2003	MSc	Sérgio Luís da Almeida Netto
22	2003	MSc	Ronice Paixão Silva Prado
23	2003	MSc	Lincoln Nakajima
24	2003	PhD	Ana Paula de Araújo Costa
25	2004	MSc	Marcelo Gomes Madeira
26	2004	MSc	Edwin Orlando Muñoz Mazo
27	2004	MSc	Tasso Cordeiro Benevides de Magalhães
28	2004	MSc	Marcelo da Silva Guimarães
29	2004	MSc	Bernabé Alfredo Sanjombi
30	2004	MSc	Alexandre Monticucco Xavier
31	2005	MSc	Fábio Rodrigues Neves
32	2005	MSc	José Sérgio de Araújo Cavalcante Filho
33	2005	PhD	Cristina Clédia Mezzomo
34	2006	MSc	Marcos Antônio Bezerra de Moura Filho
35	2006	MSc	Suzana Hisako Deguchi Hayashi
36	2007	PhD	Valmir Francisco Risso
37	2007	MSc	Sérgio Henrique Guerra de Sousa
38	2007	MSc	Juan Manuel Montoya Moreno
39	2007	MSc	Gustavo Gabriel Becerra
40	2008	MSc	Guilherme Daniel Avansi
41	2008	PhD	Valcir Tadeu Beraldo
42	2008	MSc	Constantino Bonia Grecco
43	2008	MSc	Odair José Costa
44	2008	MSc	Pedro de Brito Nogueira
45	2008	MSc	João Paulo Quinteiro Gonçalves da Silva
46	2009	MSc	Mauro Ida
47	2010	MSc	Ivan José Martins Costa
48	2010	MSc	Débora Ferreira Bento
49	2010	MSc	Olivier Guillou
50	2010	MSc	Jordani Rebeschini

In 20 years, also 63 undergraduate students have concluded their works in the group and 31 obtained other graduate degrees.

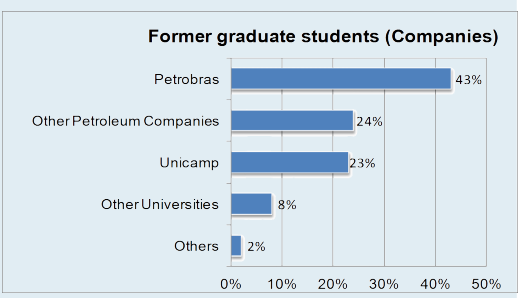
Figure 2 shows where these students are working today. Most of them are working in Petrobras, other petroleum companies and universities (only 2% are working in companies not related to petroleum or research).

In addition, UNISIM has reached the mark of more than 70 millions reais in research and development projects from 1996 to 2021.

	Year	Degree	Student
51	2010	MSc	André Francisco Machado
52	2010	MSc	Rafael Medeiros de Souza
53	2010	MSc	Humberto Diniz Bovolenta
54	2011	MSc	Samuel Ferreira de Mello
55	2011	MSc	David Dennyson Sousa Vasconcelos
56	2011	MSc	Luciana dos Santos Silva
57	2011	MSc	Marcos Henrique de Carvalho
58	2012	MSc	Tiago Corrêa de Araújo Amorim
59	2012	MSc	Hernani Petroni Paiva
60	2012	MSc	João Carlos von Hohendorff Filho
61	2012	MSc	Henrique Araújo Cotrim
62	2012	MSc	Luís Augusto Nagasaki Costa
63	2012	MSc	Vinicius Eduardo Botechia
64	2012	MSc	Rodrigo da Silva Carpio
65	2012	MSc	Matheus Dolce Marques
66	2013	MSc	André Leite Carron
67	2013	PhD	Edwin Orlando Muñoz Mazo
68	2013	MSc	Guilherme N. Rodrigues Teixeira
69	2013	PhD	Alessandra Davolio Gomes
70	2013	PhD	Márcio Augusto Sampaio Pinto
71	2014	PhD	Carlos Eduardo Andrade Gomes Barreto
72	2014	PhD	Manuel Gomes Correia
73	2014	MSc	Gustavo Menezes Santana
74	2014	MSc	Gonçalo Soares de Oliveira
75	2014	MSc	Lívia Moraes Marques
76	2014	MSc	Luis Fernando Lamas de Oliveira
77	2014	PhD	Carla Janaína Ferreira
78	2014	PhD	Guilherme Daniel Avansi
79	2014	MSc	Raquel Ribeiro Gomes Pimenta
80	2014	MSc	Alexandre de Lima
81	2015	MSc	Catarina de Barros Correia
82	2015	PhD	André Carlos Bertolini
83	2015	PhD	Marcos Sebastião dos Santos
84	2015	PhD	Samuel Ferreira de Mello
85	2016	MSc	Glenda Araújo Silva
86	2016	MSc	André Luis Morosov
87	2016	MSc	Bruno Albiero Pazetti
88	2016	PhD	Márcia Ida Oliveira Silva
89	2016	MSc	Germano Scarabeli Custódio Assunção
90	2016	PhD	Vinicius Eduardo Botechia
91	2016	MSc	Forlan La Rosa Almeida
92	2016	MSc	Robison Quintana Saafeld
93	2016	MSc	Fábio Bordeaus Rego
94	2016	MSc	João Carlos Nunes da Silva Brito
95	2016	MSc	Felipe Bruno Mesquita da Silva
96	2016	MSc	Ana Lúcia Garcia Pires
97	2017	PhD	Gil Fernando Gomes Correia
98	2017	MSc	Daniel Rodrigues dos Santos
99	2017	MSc	Juliana Maia Carvalho dos Santos
100	2017	MSc	Santiago Perez Toledo



UNISIM Research Group - UNICAMP (Petroleum Engineering Division, Energy Department, School of Mechanical Engineering, Center for Petroleum Studies). Research in reservoir simulation and management.



About the author:

Denis José Schiozer is professor at Petroleum Engineering Division, Energy Department, School of Mechanical Engineering, UNICAMP, director of the Center for Petroleum Studies (CEPETRO) Foundation CMG Chair and coordinator of UNISIM.

Research in Reservoir Simulation and Management Group

Petroleum Engineering Division - Energy Department
School Of Mechanical Engineering
Center for Petroleum Studies

University of Campinas
Campinas - SP

Phone: 55-19-3521-1220
Fax: 55-19-3289-4916

unisim@cepetro.unicamp.br