

Name of teacher:	Dragan Ribarić
Employed at: Since:	University of Rijeka, Faculty of Civil Engineering in Rijeka 31.13.2007.
Title: Since: In:	Assistant professor, 22.05.2014. Engineering Mechanics, Technical Sciences
e-mail address, web page	dragan.ribaric@uniri.hr , http://portal.uniri.hr/portfelj/dragan.ribaric@uniri.hr
Knowledge of foreign languages:	English, Italian

Qualifications	- Date of birth, nationality: Rijeka, 29.10.1958., Croatian - First degree obtained at: Faculty of Civil Engineering in Rijeka - Master degree obtained at: - - Ph.D. degree obtained at: University of Rijeka, Faculty of Civil Engineering in Rijeka - Additional education: - - Previous employments: Građevno projekti zavod Rijeka, 1982-1990, Lea d.o.o. Opatija, 1990-1994, Institut građevinarstva Hrvatske, PC Rijeka 1994-2007.

List of papers published in scientific journals	1. Ribarić, Dragan. Problem-dependent cubic linked interpolation for Mindlin plate four-node quadrilateral finite elements . // <i>Structural engineering and mechanics</i> . 59 (2016), 6; 1071-1094. 2. Ribarić, Dragan; Jelenić, Gordan. Higher-order linked interpolation in triangular thick plate finite elements . // <i>Engineering computations</i> . 31 (2014), 1; 69-109. 3. Ribarić, Dragan; Jelenić, Gordan. Distortion-immune 9-node displacement-based quadrilateral thick plate finite elements that satisfy constant-bending patch test . // <i>International journal for numerical methods in engineering</i> . 98 (2014), 7; 492-517. 4. Ribarić, Dragan; Jelenić, Gordan. Higher-order linked interpolation in quadrilateral thick plate finite elements . // <i>Finite elements in analysis and design</i> . 51 (2012); 67-80.
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List of publications which serve as a proof of teaching qualifications	1. Ribarić, Dragan, Papa, Edita, Jelenić, Gordan, <i>Primjena vezane interpolacije na konačne elemente Mindlinovih ploča</i> , Proceedings of Faculty of Civil Engineering in Rijeka, University of Rijeka, V12 (2009), p. 191-216 2. Tuhtan, Miran; Ribarić, Dragan. <i>Usporedba proračunskih konstruktivnih modela na primjeru piešačkog mosta "Malonji" u Rijeci</i> , Proceedings of Faculty of Civil Engineering in Rijeka, University of Rijeka, V13 (2010), p. 213-224. 3. Maraš, Anamaria; Ribarić, Dragan. <i>Prostorna rešetkasta čelična konstrukcija kupole gradskog tornja na rječkome Korzu</i> , Proceedings of Faculty of Civil Engineering in Rijeka, University of Rijeka, V17 (2014), p. 229-246.
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Leader of the following research projects	Croatian Science Foundation research project: IP-2016-06-4775, <i>Assumed strain method in finite elements for layered plates and shells with application on layer delamination problem</i> , from 2017. g.
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Participant in the following research projects	Croatian Science Foundation research project: IP-11-2013: <i>Configuration-dependent Approximation in Non-linear Finite-element Analysis of Structures' financially supported by the Croatian Science Foundation</i> , from 2013. g.
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Supervision of MSc theses	-
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Supervision of PhD theses	-
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Examination of MSc theses	-
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Examination of PhD theses	1
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