

LITERATURA

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Osnovna literature za učenje pri posameznem predmetu so **zapiski iz predavanj in vaj ter izdelane vaje**.

V nadaljevanju navajamo literaturo, ki jo priporočamo za dodatno študiranje posameznega predmeta oziroma področja.

MEHANIKA TAL 1

GEOMEHANIKA

MEHANIKA TAL IN TEMELJENJE OBJEKTOV

Atkinson, J. (2007). THE MECHANICS OF SOIL AND FOUNDATIONS. New York: Taylor&Francis.

Maksimović, M. (2008). MEHANIKA TLA. Beograd: AGM knjiga.

Šuklje, L. (1984). MEHANIKA TAL. Ljubljana: Univerza Edvarda Kardelja v Ljubljani, Fakulteta za arhitekturo, gradbeništvo in geodezijo.

MEHANIKA TAL II

Atkinson, J. (2007). THE MECHANICS OF SOIL AND FOUNDATIONS. New York: Taylor&Francis.

Maksimović, M. (2008). MEHANIKA TLA. Beograd: AGM knjiga.

Šuklje, L. (1984). MEHANIKA TAL. Ljubljana: Univerza Edvarda Kardelja v Ljubljani, Fakulteta za arhitekturo, gradbeništvo in geodezijo.

GEOTEHNIČNE KONSTRUKCIJE

Maksimović, M. (2008). MEHANIKA TLA. Beograd: AGM knjiga.

Azizi, F. (1999). APPLIED ANALYSES IN GEOTECHNICS. London: F & FN SPON.

Fine spol. s.r.o. (2016). GEO5. GEO 5 GEOTECHNICAL SOFTWARE:

<http://www.finesoftware.eu/geotechnical-software/>

TEMELJENJE OBJEKTOV

Maksimović, M. (2008). MEHANIKA TLA. Beograd: AGM knjiga.

Salgado, R. (2008). THE ENGINEERING OF FOUNDATIONS. New York: McGraw-Hill.

Tomlinson, M., & Woodward, J. (2008). PILE DESIGN AND CONSTRUCTION PRACTICE. London: Taylor&Francis.

Fine spol. s.r.o. (2016). GEO5. GEO 5 GEOTECHNICAL SOFTWARE:

<http://www.finesoftware.eu/geotechnical-software/>

MEHANIKA KAMNIN

Brady, B., & Brown, E. (2004). ROCK MECHANICS FOR UNDERGROUND CONSTRUCTION. New York, Boston, Dordrecht, London, Moscow: ©2005 Springer Science + Business Media, Inc.

Goodman, R. (1989). INTRODUCTION TO ROCK MECHANICS. New York: Wiley.


Hoek, E. (2002, april 17). Rocscience. Hoek`s corner: https://www.rocscience.com/education/hoeks_corner

Hudson, J., & Harrison, J. (2000). ENGINEERING ROCK MECHANICS. Amsterdam: Elsevier.

 RocScience. (2016). www.rocscience.com. <https://www.rocscience.com/learning>: www.rocscience.com.

PODZEMNI OBJEKTI I

Dostopnost


•  Brady, B., & Brown, E. (2004). ROCK MECHANICS FOR UNDERGROUND CONSTRUCTION. New York, Boston, Dordrecht, London, Moscow: ©2005 Springer Science + Business Media, Inc.

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•  Hoek, E. Rocscience. Hoek`s corner: https://www.rocscience.com/education/hoeks_corner

•  RocScience. (2016). www.rocscience.com. <https://www.rocscience.com/learning>: www.rocscience.com.

GRADNJA PREDOROV IN OCENA TVEGANJA

•  Brady, B., & Brown, E. (2004). ROCK MECHANICS FOR UNDERGROUND CONSTRUCTION. New York, Boston, Dordrecht, London, Moscow: ©2005 Springer Science + Business Media, Inc.

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•  Hoek, E. Rocscience. Hoek`s corner: https://www.rocscience.com/education/hoeks_corner

•  RocScience. (2016). www.rocscience.com. <https://www.rocscience.com/learning>: www.rocscience.com.

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