

MATEMATIKA U ARHITEKTURI 2

FOR ARCHITECTURE STUDENTS AND COURSE COORDINATORS OF APPLIED UNIVERSITIES SUBJECT COURSES LEARNER OBJECTIVES



Identifying parts
of
column

Identifying parts

Identifying parts of column capital
such as abacus, volutes, and
echinus. Also, identify the
parts of column capital such
as the column.



Identifying parts
of
column

Identifying parts of column capital
such as abacus, volutes, and
echinus.

Identifying parts of column capital
such as abacus, volutes, and
echinus.

Identifying parts of column capital
such as abacus, volutes, and
echinus.

Identifying parts of column capital
such as abacus, volutes, and
echinus. Also, identify the
parts of column capital such
as the column.



Identifying parts
of
column

Identifying parts

Identifying parts of column capital
such as abacus, volutes, and
echinus.



Identifying parts
of
column



Faculty of Architecture, University of Belgrade, Prof. Uroš Pivčević, PhD. Student Zvezdana Lazić, IČI MOH

MATEMATICS IN ARCHITECTURE 2