

2, 03/06/2019 03/20/2019

A4 professional format, collecting at the BEGINNING of class (09:09 am)

**(late submission within 24 hours: score*0.9; late submission before post of solution: score*0.8
(the solution will be posted usually within a week))**

Total 60%

1. (60%) () (10%)

$$\mathbf{N}^e(x) = \mathbf{p}(x) (\mathbf{M}^e)^{-1}$$

3
() (10%)

() (20%)

A^e
() (20%)

forces

E^e

b_1

\mathbf{f}^e

1

b_2

linear distribution of body

2.

