

# Real Analysis I

Fall 2019

Homework 3, hints

Exercise session: Wed 25 September, 10:15 - 12:00, Exactum CK111; Emil Airta, [emil.airta@helsinki.fi](mailto:emil.airta@helsinki.fi).

2. Mollify (convolve with  $\eta_\epsilon$ ) some suitable modification of  $1_K$ .
3. Use simple functions.