coursera (/)

(https://accounts.coursera.org/i/zendesk/courserahelp?return_to=https://learner.coursera.help/hc)

Approximation Algorithms Part II

by École normale supérieure

This course has deadlines to help you keep on track. To complete the course, pass all X assignments that have due dates.



Claire Mathieu

Welcome to Approximation Algorithms Part II! You're joining thousands of learners currently

∨ More

Course

WEEK 1

Linear Programming Duality (/learn/approximation-algorithms-part-2/home/week/1)

WEEK 2

Steiner Forest and Primal-Dual Approximation Algorithms

(/learn/approximation-algorithmspart-2/home/week/2)

WEEK 3

Facility Location and Primal-Dual Approximation Algorithms

(/learn/approximation-algorithmspart-2/home/week/3)

WEEK 4

Maximum Cut and Semi-Definite Programming

(/learn/approximation-algorithmspart-2/home/week/4)