



Course Home

[Week 1](#)[Week 2](#)[Week 3](#)[Week 4](#)[Week 5](#)[Grades](#)[Discussion Forums](#)[Course Info](#)

Approximation Algorithms Part I

by École normale supérieure



Claire Mathieu



Welcome to Approximation Algorithms Part I! You're joining thousands of learners currently enrolled in the course. I'm excited to have you in!

[More](#)

Congratulations!

You've successfully completed **Approximation Algorithms Part I**



WEEK 1



WEEK 2



WEEK 3



WEEK 4



WEEK 5





Course Home











Grades

Discussion Forums

Course Info

5/5
Assignments Passed

97%
Final Course Grade

	Due	Weight	Passed	Grade
Vertex cover and Linear Programming				
 Peer-graded Assignment: Peer Graded Assignment 1 2h	Dec 13	20%	✓	100%
 Review Your Peers: Peer Graded Assignment 1	Dec 16	20%	✓	--
Knapsack and Rounding				
 Peer-graded Assignment: Peer Assignment Knapsack 2h	Dec 20	20%	✓	100%
 Review Your Peers: Peer Assignment Knapsack	Dec 23	20%	✓	--
Bin Packing, Linear Programming and Rounding				
 Peer-graded Assignment: Peer Assignment: Bin-Packing 2h	Dec 27	20%	✓	100%
 Review Your Peers: Peer Assignment: Bin-Packing	Dec 30	20%	✓	--
Set Cover and Randomized Rounding				
 Peer-graded Assignment: Peer Assig Set Cover 2h	Jan 3	20%	✓	100%
 Review Your Peers: Peer Assig Set Cover	Jan 6	20%	✓	--
Multiway Cut and Randomized Rounding				
 Peer-graded Assignment: Peer-graded assignment 5 2h	Jan 10	20%	✓	85%
 Review Your Peers: Peer-graded assignment 5	Jan 13	20%	✓	--