



1. After you have successfully accepted the invitations, please visit <https://www.coursera.org/notifications>. You may then use the shortcuts to under “Updates” to access the courses.


**My Courses**

- Last Active
- Inactive
- Completed
- Updates**
- Accomplishments
- Recommendations

### Updates

**Welcome to Solving Algorithms for Discrete Optimization**  
Welcome to Solving Algorithms for Discrete Optimization! We're glad you're here. Start learning today by watching your first video: Welcome... [More](#)  
28 minutes ago

**Welcome to Advanced Modeling for Discrete Optimization**  
Welcome to Advanced Modeling for Discrete Optimization! We're glad you're here. Start learning today by watching your first video: Welcome... [More](#)  
28 minutes ago

**Welcome to Basic Modeling for Discrete Optimization**  
Welcome to Basic Modeling for Discrete Optimization! We're glad you're here. Start learning today by watching your first video: Welcome to... [More](#)  
29 minutes ago

2. When you are inside the courses, you may check “Classmates”, you should see your classmates in “2019R1-CSCI5240”


**coursera** Explore ▾ What do you want to learn? Judy Test CUHK ▾

### Classmates

CUHK 2019R1-CSCI5240 Basic Modeling for Discrete Optimization

- ☐ JL [Profile Picture]
- ☐ ZZ [Profile Picture]
- ☐ GJ [Profile Picture]

3. Click on “Overview” to start learning.

**coursera** Explore ▾ What do you want to learn?  Judy Test CUHK ▾

To earn your certificate, please verify your account. [Verify](#)

## Basic Modeling for Discrete Optimization

by The University of Melbourne & The Chinese University of Hong Kong



Welcome to Basic Modeling for Discrete Optimization! We're pleased you're joining us in this class. [More](#)

START 09/02 WEEK 1 WEEK 2 WEEK 3

**WEEK 1** **Video: Welcome to Basic Modeling for Discrete Optimization**  
It'll take about 2 min. After you're done, continue on and try finishing the week ahead of schedule. [Start](#)

2 min

4. Click on “Grades” to check assignment due this week (and start working on them).

**coursera** Explore ▾ What do you want to learn?  

Overview

**Grades**

Notes

Discussion Forums






Live Events

Messages

Classmates

Resources

There is 1 assignment due this week or overdue.

Item	Status	Due	Weight	Grade
 <b>Cryptarithms for Seven Paces Verse</b> Programming Assignment	--	 Sep 8 11:59 PM HKT	10%	--
 <b>Raid Planning</b> Programming Assignment	--	Sep 15 11:59 PM HKT	20%	--
 <b>Dance Trap</b> Programming Assignment	--	Sep 22 11:59 PM HKT	30%	--
 <b>Royal Hunt</b> Programming Assignment	--	Sep 29 11:59 PM HKT	40%	--

5. If you have any questions with joining the Coursera private sessions, please contact [judy@cuhk.edu.hk](mailto:judy@cuhk.edu.hk) with a screenshot of the error encountered.