6/15/2016 Coursera

**Problem Sets** Help Center

#### Week 1: Introduction and Overview

**Problem Set 1** Help Center

Attempt Homework

**Due Date** Sun 3 Nov 2013 12:59 AM PDT

If you submit after the due date (but before the hard deadline), your submission score will be penalized 50%.

Hard Deadline Sat 21 Dec 2013 11:59 PM PST

If you submit any time after the hard deadline, you will not receive credit.

**Effective Score:** 9.00 / 9.00

Explanation: 9.00 = 9.00 (Score for attempt 2) \* 100% (No penalties) You will have only

one attempt at the problem set,

so submitting will

finalize your score on the problem set. Each time that you attempt it, we'll record a score based on your performance and any penalties due to late submissions.

Your effective score will be the highest score of all the allowed attempts made before the hard deadline.

# of Attempts 2/50

**Last Attempted** Sat 12 Jan 2013 11:03 AM PST

**Last Attempted** 

Score

9.00 / 9.00

**Show Previous Attempts** 

# > Week 2: Mixed-Strategy Nash Equilibrium

**Problem Set 2** Help Center

Attempt Homework

**Due Date** Sun 27 Jan 2013 11:59 PM PST

If you submit after the due date (but before the hard deadline), your submission score will be penalized 50%.

**Hard Deadline** Sun 10 Mar 2013 11:59 PM PDT

If you submit any time after the hard deadline, you will not receive credit.

**Effective Score:** 4.00 / 5.00

**You will have only** Explanation: 4.00 = 4.00 (Score for attempt 1) \* 100% (No penalties)

Your effective score will be the score of your first attempt made before the hard deadline. one attempt at the problem set,

so submitting will finalize your score on the problem set.

1/1 # of Attempts

**Last Attempted** Fri 18 Jan 2013 11:23 AM PST

**Last Attempted** 

Score

4.00 / 5.00

**Show Previous Attempts** 

### > Week 3: Alternate Solution Concepts

**Problem Set 3** Help Center

Your effective score will be the score of your first attempt made before the hard deadline.

Attempt Homework

**Due Date** Sun 3 Feb 2013 11:59 PM PST

If you submit after the due date (but before the hard deadline), your submission score will be penalized 50%.

Sun 10 Mar 2013 11:59 PM PDT Hard Deadline

If you submit any time after the hard deadline, you will not receive credit.

**Effective Score:** 5.00 / 5.00

Explanation: 5.00 = 5.00 (Score for attempt 1) \* 100% (No penalties) You will have only

one attempt at the problem set, so submitting will

finalize your score on the

problem set.

# of Attempts 1/1

Last Attempted Wed 30 Jan 2013 10:31 AM PST

**Last Attempted** 

5.00 / 5.00

**Score** 

**Show Previous Attempts** 

#### > Week 4: Extensive-Form Games

6/15/2016 Coursera

<b>~</b>	Problem Set 4	ŀ
----------	---------------	---

Help Center

Attempt Homework

Due Date Sun 10 Feb 2013 11:59 PM PST

If you submit after the due date (but before the hard deadline), your submission score will be penalized 50%.

Hard Deadline Sun 10 Mar 2013 11:59 PM PDT

If you submit any time after the hard deadline, you will not receive credit.

Your effective score will be the score of your first attempt made before the hard deadline.

**Effective Score:** 6.00 / 6.00

**You will have only** Explanation: 6.00 = 6.00 (Score for attempt 1) \* 100% (No penalties)

one attempt at

the problem set,

so submitting will

finalize your score on the

problem set.

# of Attempts 1 / 1

Last Attempted Tue 5 Feb 2013 9:27 AM PST

**Last Attempted** 

6.00 / 6.00

Score

**Show Previous Attempts** 

### > Week 5: Repeated Games

Y Problem Set 5

6/15/2016 Coursera

Attempt Homework

**Due Date** Sun 17 Feb 2013 11:59 PM PST

If you submit after the due date (but before the hard deadline), your submission score will be penalized 50%.

Hard Deadline Sun 10 Mar 2013 11:59 PM PDT

If you submit any time after the hard deadline, you will not receive credit.

**Effective Score:** 9.00 / 9.00

You will have only Explanation: 9.00 = 9.00 (Score for attempt 1) \* 100% (No penalties)

one attempt at the problem set,

so submitting will

finalize your score on the problem set.

Your effective score will be the score of your first attempt made before the hard deadline.

# of Attempts 1 / 1

Last Attempted Sun 17 Feb 2013 12:34 PM PST

**Last Attempted** 

Score

9.00 / 9.00

**Show Previous Attempts** 

### > Week 6: Coalitional Games

Problem Set 6 Help Center

Attempt Homework

6/15/2016 Coursera

> Sun 24 Feb 2013 11:59 PM PST **Due Date**

> > If you submit after the due date (but before the hard deadline), your submission score will be penalized 50%.

Hard Deadline Sun 10 Mar 2013 11:59 PM PDT

If you submit any time after the hard deadline, you will not receive credit.

**Effective Score:** 9.00 / 9.00

You will have only Explanation: 9.00 = 9.00 (Score for attempt 1) \* 100% (No penalties)

one attempt at the problem set, so submitting will

finalize your score on the problem set. Your effective score will be the score of your first attempt made before the hard deadline.

# of Attempts 1/1

**Last Attempted** Sat 23 Feb 2013 10:05 PM PST

**Last Attempted** 

Score

9.00 / 9.00

**Show Previous Attempts** 

## > Week 7: Bayesian Games

**Problem Set 7** Help Center

Attempt Homework

**Due Date** Sun 3 Mar 2013 11:59 PM PST

If you submit after the due date (but before the hard deadline), your submission score will be penalized 50%.

6/15/2016 Coursera

Hard Deadline Sun 10 Mar 2013 11:59 PM PDT

If you submit any time after the hard deadline, you will not receive credit.

**Effective Score:** 7.00 / 7.00

**You will have only** Explanation: 7.00 = 7.00 (Score for attempt 1) \* 100% (No penalties)

one attempt at

the problem set, so submitting will

finalize your score on the problem set.

Your effective score will be the score of your first attempt made before the hard deadline.

# of Attempts 1 / 1

Last Attempted Sun 3 Mar 2013 10:45 AM PST

Last Attempted

7.00 / 7.00

Score

**Show Previous Attempts**