

So, What's a COR@L Talk?

By: Your Friendly Neighborhood INFORMS Board

October 10, 2013

Ideas for What a COR@L Talk Could Be

- ▶ Make a presentation about your current research.

Ideas for What a COR@L Talk Could Be

- ▶ Make a presentation about your current research.
OK, sure, but this is just ONE option.

Ideas for What a COR@L Talk Could Be

- ▶ Make a presentation about your current research.
OK, sure, but this is just ONE option.
- ▶ Summarize the results of a paper you recently read that you found interesting.

Ideas for What a COR@L Talk Could Be

- ▶ Make a presentation about your current research.
OK, sure, but this is just ONE option.
- ▶ Summarize the results of a paper you recently read that you found interesting.
- ▶ Practice giving a talk before an upcoming conference. Time concerns?

Ideas for What a COR@L Talk Could Be

- ▶ Make a presentation about your current research.
OK, sure, but this is just ONE option.
- ▶ Summarize the results of a paper you recently read that you found interesting.
- ▶ Practice giving a talk before an upcoming conference. **Time concerns?**
- ▶ Give a business presentation and/or discuss practical applications.

Ideas for What a COR@L Talk Could Be

- ▶ Make a presentation about your current research.
OK, sure, but this is just ONE option.
- ▶ Summarize the results of a paper you recently read that you found interesting.
- ▶ Practice giving a talk before an upcoming conference. *Time concerns?*
- ▶ Give a business presentation and/or discuss practical applications.
- ▶ Give a lecture on a topic most students probably don't understand. *More on this in a moment.*

More on "Time Concerns"

- ▶ Shorter? Or Longer?

More on "Time Concerns"

- ▶ Shorter? Or Longer?
- ▶ Audience: ASK QUESTIONS! Speaker: Expect questions.

More on "Time Concerns"

- ▶ Shorter? Or Longer?
- ▶ Audience: ASK QUESTIONS! Speaker: Expect questions.
- ▶ COR@L talks should have more interjected questions than a typical "conference" talk.

Example of Lecture

How many of you understood Dr. Bomze's lecture two weeks ago?
You can be honest.

Example of Lecture

How many of you understood Dr. Bomze's lecture two weeks ago?
You can be honest.

Suppose the department is bringing in a speaker, Dr. Al Nonymous, who is giving a talk entitled "Applications of Disenfranchised Kwyjibos for Solving the Precarious Defenestration Problem"

Example of Lecture

How many of you understood Dr. Bomze's lecture two weeks ago?
You can be honest.

Suppose the department is bringing in a speaker, Dr. Al Nonymous, who is giving a talk entitled "Applications of Disenfranchised Kwyjibos for Solving the Precarious Defenestration Problem"

Most of us have no idea what that is.

Example of Lecture

How many of you understood Dr. Bomze's lecture two weeks ago?
You can be honest.

Suppose the department is bringing in a speaker, Dr. Al Nonymous, who is giving a talk entitled "Applications of Disenfranchised Kwyjibos for Solving the Precarious Defenestration Problem"

Most of us have no idea what that is.

Do you have prior knowledge of what a kwyjibo is? Do you know what it means for a kwyjibo to be disenfranchised? Can you clearly state the Precarious Defenestration Problem and well-known non-kwyjibo methods for solving it?

Example of Lecture

How many of you understood Dr. Bomze's lecture two weeks ago?
You can be honest.

Suppose the department is bringing in a speaker, Dr. Al Nonymous, who is giving a talk entitled "Applications of Disenfranchised Kwyjibos for Solving the Precarious Defenestration Problem"

Most of us have no idea what that is.

Do you have prior knowledge of what a kwyjibo is? Do you know what it means for a kwyjibo to be disenfranchised? Can you clearly state the Precarious Defenestration Problem and well-known non-kwyjibo methods for solving it?

Then teach your peers about it before Dr. Al's scheduled lecture time, because odds are, they don't know!

Trades?

- ▶ You can always trade your time with somebody else.

Trades?

- ▶ You can always trade your time with somebody else.
- ▶ This might especially come in handy in the 'lecture' scenario.

Trades?

- ▶ You can always trade your time with somebody else.
- ▶ This might especially come in handy in the 'lecture' scenario.
- ▶ Just email Matt and notify him of the switch so he can update the COR@L calendar appropriately.

Just remember . . .

Relax! You're not being actively judged. The point of these talks is to

1) **Give you experience** in speaking about research, whether your own or somebody else's

Just remember . . .

Relax! You're not being actively judged. The point of these talks is to

- 1) **Give you experience** in speaking about research, whether your own or somebody else's
- 2) **Educate** our department's PhD students on something with which they're probably not too familiar.

Just remember . . .

Relax! You're not being actively judged. The point of these talks is to

- 1) **Give you experience** in speaking about research, whether your own or somebody else's
- 2) **Educate** our department's PhD students on something with which they're probably not too familiar.
- 3) **Encourage dialogue** amongst PhD students.