

iLaw DISTANCE
LEARNING

Online Synchronous Classes

Strategies for Success

March 12, 2020

Mike Sims, BARBRI President

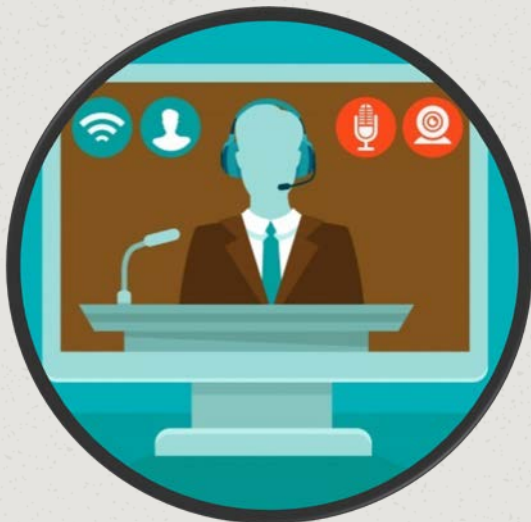
Samuel Farkas, VP Instruction & Online Education

Professor Robin Fretwell Wilson, iLaw teacher (Illinois Law Faculty)

OVERVIEW

Synchronous Instruction

- Happens in real time
- Conducted through eLearning platform using web conferencing or webinar tools



Asynchronous Instruction

- May occur at any time
- Conducted through e-Learning platform using pre-recorded video, discussion forums, written assignments, etc.



IN THIS WEBINAR...

Synchronous Instruction

- This webinar will focus on tips for conducting synchronous classes to finish spring courses



Asynchronous Instruction

- iLaw has catalog of approximately 40 asynchronous JD subjects
- Using iLaw asynchronous JD content is another option



TIPS FOR CONDUCTING A SUCCESSFUL SYNCHRONOUS CLASS SESSION

Prior to Class

- Login at least 15 minutes prior to the start time;
- Ensure you have a strong and stable internet connection;
- Check your audio and video connections as well as any specific settings for platform features you will use;
- Queue any reference materials that will be used in the class (e.g., PowerPoint presentations, documents, webpages, etc.);
- Turn off phone alerts, email, and messaging applications.

At the Start of Class

- Greet students as they arrive;
- Show a “Standby” slide with the course name and the start time so students understand the class session has not yet begun;
- Record the session and post for students to review;
- Provide guidance in the first session – such as a quick tutorial on the software, policies, and expectations.

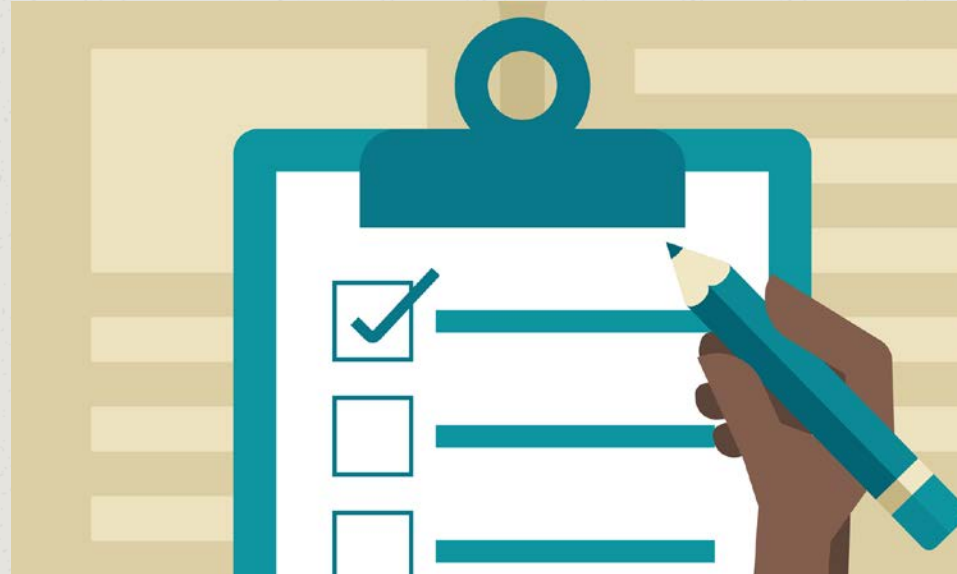


STRATEGY #1

CREATE A PLAN FOR GOING ONLINE

Preplanning is Critical to Deliver Effective and Engaging Synchronous Classes

- Identify course adjustments that must be made
- Determine which online platforms to use
- Plan information you will impart for online sessions
- Collect and share instructional tools
- Communicate often



STRATEGY #2

TAKE ADVANTAGE OF THE
TECHNOLOGY AND BE CREATIVE



Leverage additional advantages of the online environment

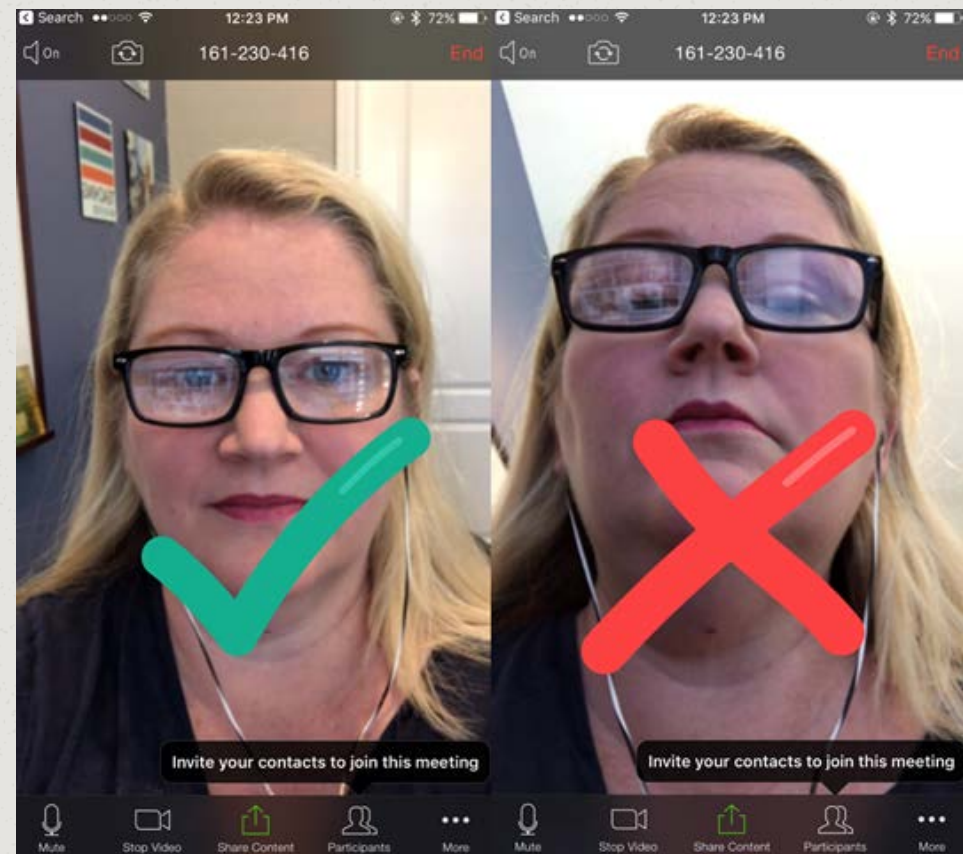
- Guest speakers
- Group activities/ virtual break-outs
- Creative enhancements



STRATEGY #3

MASTER EFFECTIVE WEBCAM
TECHNIQUES AND ENCOURAGE
STUDENTS TO USE THEIR
WEBCAMS TOO

- Maintain eye contact
- Adjust your camera so it is at eye level
- Ensure your face is well-lit
- Choose a spot with no distractions
- Your computer microphone may not be the best
- Ensure a strong internet connection



STRATEGY #4

ENGAGE STUDENTS IN ACTIVE LEARNING

Zoom Meeting ID: 863-847-954

Practice Mode Only: Attendees cannot join until you broadcast. Broadcast Speaker View

Robin Fretwell Wilson

Bethany Galbraith

Sam Farkas

Participants (3)

Panelists (3) Attendees (0)

BG Bethany Galbraith (Host, me)

RF Robin Fretwell Wilson

SF Sam Farkas

Mute All Unmute All More

Zoom Webinar Chat

From Robin Fretwell Wilson to All panelists:
really complicated
reakkym harder than texting

To: All panelists

Type message here...

End Meeting

- Engage at the start of class
- Plan and design activities to elicit student observations
- Break students into groups to work through specific problems
- Incorporate “knowledge checks” using chats or polls
- Provide Q&A and speaking throughout

STRATEGY #5

ADD VISUALS TO SUPPLEMENT
THE LEARNING EXPERIENCE

US Wireless Market – Q2 2010 Update

Executive Summary

The US wireless data market grew 6% Q/Q and 22% Y/Y to exceed \$13.2B in mobile data service revenues in Q2 2010 - on track so far to meet our initial estimate of \$54B for the year.

Having narrowly edged NTT DoCoMo last quarter for the first time, Verizon Wireless continued to maintain its number one ranking for the 1H 2010 in terms of the operator with the most mobile data revenues (though the difference was thinner than the amoeba membrane). The total wireless connections for Verizon were almost 100M with 92.1M being the traditional subscriber base. Rest of the 3 top US operators also maintained leading positions amongst the top 10 global mobile data operators.

Sprint had the first positive netadd quarter in 3 years and has been slowly and steadily turning the ship around. T-Mobile did better on the postpaid netadds but overall additions declined again. The larger question for the market is if 4 large players can stay competitive. Generally, the answer is no. But these are different times and there are a number of permutations and combinations that are possible.

The US subscription penetration crossed 95% at the end of Q2 2010. If we take out the demographics of 5 yrs and younger, the mobile penetration is now past 100%. While the traditional net-adds have been slowing, the "connected device" segment is picking up so much that both AT&T and Verizon added more connected devices than postpaid subs in Q2 2010. Given the slow postpaid growth, operators are fiercely competing in prepaid, enterprise, connected devices, and M2M segments.

Data traffic continued to increase across all networks. By 1H 2010, the average US consumer was consuming approximately 230 MB/mo up 50% in 6 months. US has become ground zero for mobile broadband consumption and data traffic management evolution. While it lags Japan and Korea in 3G penetration by a distance, due to higher penetration of smartphones and datacards, the consumption is much higher than its Asian counterparts. Given that it is also becoming the largest deployment base for HSPA+ and LTE, most of the cutting edge research in areas of data management and experimentation with policy, regulations, strategy, and business models is taking place in the networks of the US operators and keenly watched by players across the global ecosystem.

As we had forecasted, the tiered pricing structure for mobile broadband touched the US shores with AT&T becoming the first major operator to change its pricing plan based on consumer consumption. We will see the pricing evolve over the next 4 quarters as the US mobile ecosystem adjusts to the new realities and strategies for mobile data consumption.

<http://www.chetansthoma.com>

2

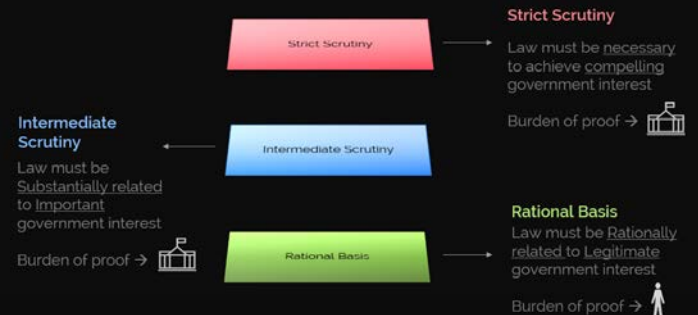
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Aug. 2010

Use PowerPoint to create an immersive learning experience

- Include graphics, images, links, videos
- Avoid text-heavy slides and changing styles
- Make sure text is big enough to be readable
- Provide content in PDF for students to use later
- Use slides to recap and reinforce take-aways

Levels of Scrutiny



Right to Marital Pie



Warrant Exceptions Involving Vehicle Searches



Search Incident to Arrest

- 1) If arrestee is unsecured and may gain access to the interior compartment
- 2) If police reasonably believe that evidence of the offense in the vehicle



Automobile Exception

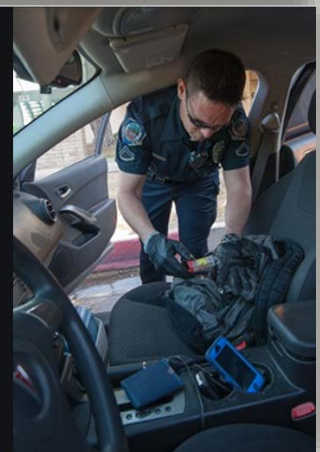
If officer has probable cause to believe there's contraband or evidence of a crime in the vehicle



Vehicle Frisk

If valid stop, occupants are ordered out & officer reasonably believes the driver may be armed and dangerous

Limited to areas where weapons may be placed or hidden





At the End of Class

- Post a link to the recorded session and materials
- Provide a question log with responses

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