

[SUNDAY]

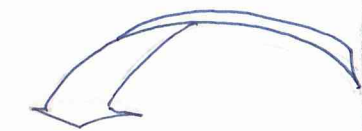
[MONDAY]

[TUESDAY]

WEDNESDAY

This WEEK TOPIC OUTLINE

Modern Citology
I. Citrons
II. Limonade

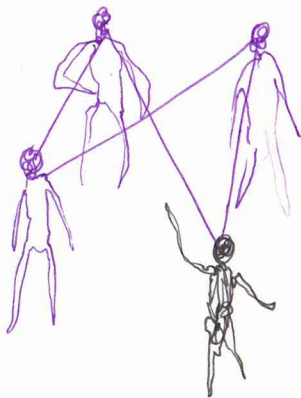


PREP:

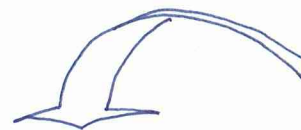
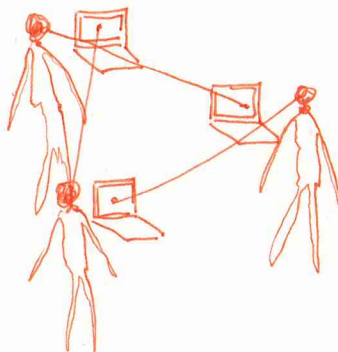
- ① WATCH - Microlecture: "Varieties of Orbs"
- ② READ - The Citron Era Ch. 2 (pp. 68-91)
- ③ QUIZ on Moodle



I. CITRONS
• **GROUP A** in class
Discussion on The Citron Era



GROUP B in-lieu-of-class
DISCUSSION FORUM on Moodle
The Citron Era
POST + RESPOND

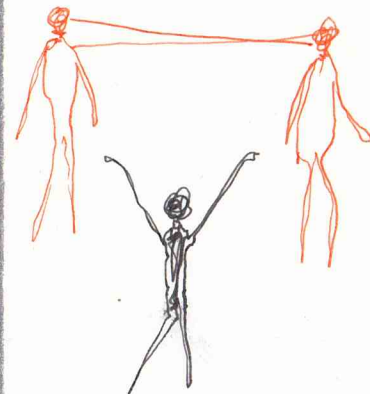


PREP:

- ① READ - Recipes for Lemonade (Bon Appetit, Ashleigh Shanti, David Chang)
- ② LISTEN Drink-it Podcast "Making Meyerade"
- ③ READ America's Test Kitchen "Squeezing Lisbons"
- ④ POST to Moodle Forum PROS + CONS: Meyer Lemons, Lisbon Lemons



II. LIMONADE
• **GROUP B** in class
ROLE PLAY
Meyer v. Lisbon



GROUP A in-lieu-of-class
• WATCH: TED TALK "My Beloved Key Lime"
• CHOOSE: Make Your Case
① RECORD 3MIN VIDEO
② WRITE an GOE (min. 16 lines)
③ WATCH or READ a peer



BLENDED MODEL 1
HIGH-FLIPPED
W/ ALTERNATING
IN-CLASS
+
IN-LIEU-OF-CLASS
GROUPS

[SUNDAY]

UNIT:

Modern
Citrology =
TOPIC OUTLINE

This WEEK

I. LEMONS

- a. Meyer
- b. Lisbon

Next WEEK

II. LEMONADE

BLENDED
MODEL 2

ASYNCHRONOUS
ONLINE
+ ROTATING
TUTORIAL
SESSIONS

PREP:

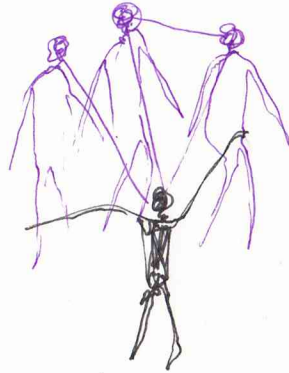
- ① WATCH -
Microlectures:
- Orientation to the Week
- Taxonomies
- ② WATCH -
Lecture
Characteristics
of lemons
- ③ READ
Ch 6: Meyer Lemons
Ch 7: Lisbon Lemons

ASYNC:

- EXERCISE 5
on Moodle
- Classifying
 - Complete peer review

MONDAY

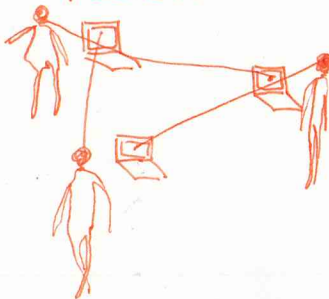
• GROUP A
in-class
TUTORIAL -
MARGINAL
CASES &
HYBRIDS



GROUP B •
in lieu of class

CONT
ASYNC
WORK:

EXERCISES +
PEER REVIEW



[TUESDAY]

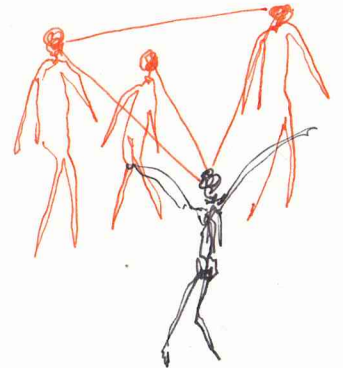
[ASYNC:]

READ -
Ch 8 "GMO Lemons"
Op/Ed - "GMOs in FLA"

POST
to Moodle Forum
Pros + Cons of GMOs
Respond to peers

WEDNESDAY

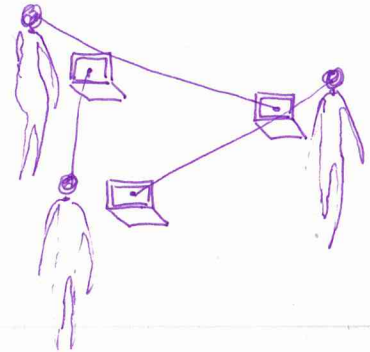
• GROUP B
in-class
TUTORIAL -
MARGINAL
CASES &
HYBRIDS



GROUP A •
in lieu of class

CONT.
ASYNC
WORK:

POST + RESPOND



[MONDAY]

TUESDAY

[WEDNESDAY]

THURSDAY

This WEEK
TOPIC
OUTLINE

Modern
Citrology

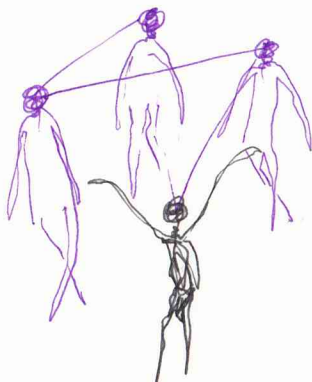
I. Lemons

II. Lemonade

PREP:

- ① READ
Citrology
Ch. 6 Meyer Lemons
Ch. 7 Lisbon Lemons
- ② QUIZ
on Moodle

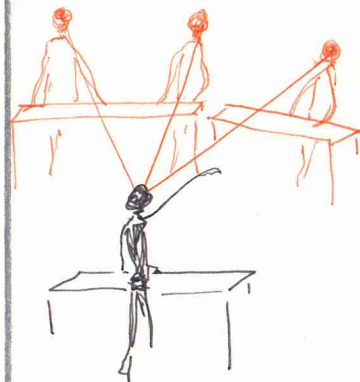
I. LEMONS
• GROUP A
in-class
LECTURE +
DISCUSSION:
Classification
of Citrus



PREP:

- ① LISTEN
Drink-it Podcast
"Making Meyerade"
- ② WATCH
DEMOS:
• squeezing
• measuring
• mixing
- ③ POST
to Moodle Forum
2 Recipe variations

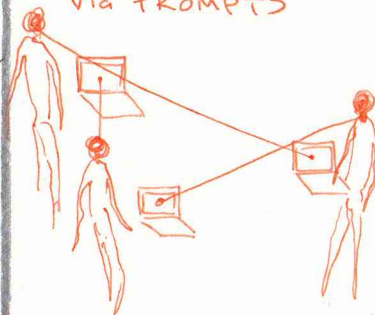
II. LEMONADE
• GROUP B
in-class
ACTIVITY
Making
Lemonade



PREP:

- ① READ
Citrology
Ch. 6 Meyer Lemons
Ch. 7 Lisbon Lemons
- ② QUIZ
on Moodle

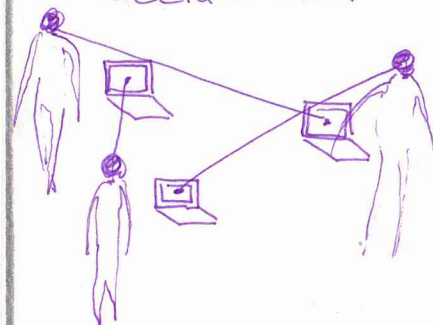
GROUP B -
in-class
ONLINE
WATCH Microlectures:
• Taxonomies
• Meyer lemons
• Lisbon lemons
POST + RESPOND
on Moodle Forum
via PROMPTS



PREP:

- ① READ
Recipes for Lemonade
(Bonapetit, Ashleigh
shanti, David Chang)
- ② LISTEN
Drink-it Podcast
"Making Meyerade"
- ③ POST
"Recipes" for important
beverages in your
family or community

GROUP A -
in-class
ONLINE
ACTIVITIES -
Where/When/Who/with Whom
Do Americans Drink
Lemonade?
Do Global Citizens?
RESEARCH EXERCISE
Social Media



BLENDED
MODEL 3
PARALLEL
IN-CLASS
+
ONLINE
PATHWAYS