

Branc.

A hand-drawn diagram on grid paper. It features two wavy lines above a horizontal line. The horizontal line has vertical tick marks at its intersections with the wavy lines. There are also vertical tick marks on the horizontal line itself. The letters 'M' and 'P' are written near the top left and top right respectively.

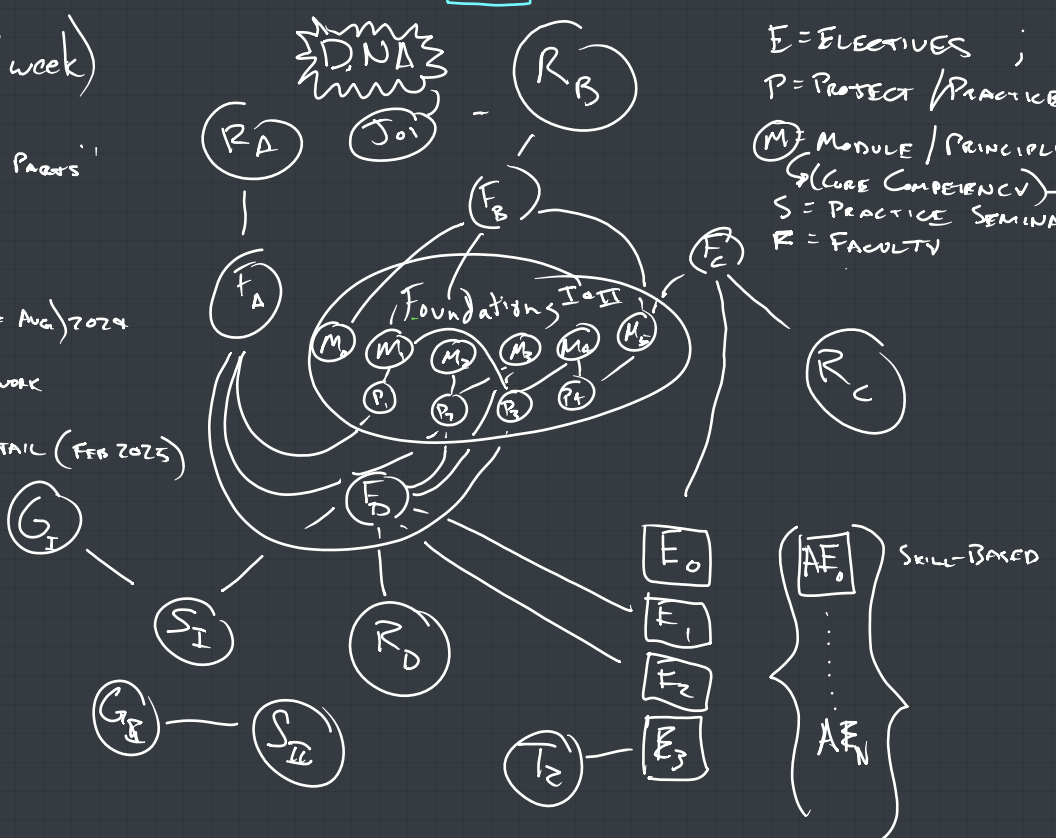
PBF C

1 hr on  $\frac{1}{2}$  P  
(1 hr/week) (1 hr/week)

`` DIFFERENT THAN Sun or Paper

## CURRICULUM

- APPLY FOR SCHOOL (END OF AUG.) 2024  
CIT MOE
  - ~~SEARCH~~ "VALUE" FRAMEWORK
  - DESIGN COURSES IN DETAIL (FEB 2024)

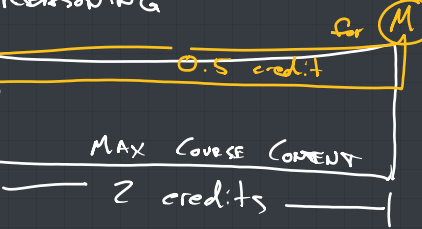


# EXAMPLE FOUNDATION COURSE

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NEGATIVES	PREFIX OR SUFFIX	SUFFIX
FOR EXPANDING	SCOPE OR MODULE	

## REASONING



# CREATIVE

# DESIGN FMT.

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E = ELECTIVES ; AE = ASU ELECTIVE  
P = PROJECT / PRACTICE  
M MODULE / PRINCIPLE METHODS  
↳ (CORE COMPETENCY) → TECHNIQUE 3  
S = PRACTICE SEMINAR  
R = FACULTY

`]` = RESHAPE AS BLOCK

# PRINCIPLES OF REASONING

## PRINCIPLES OF LAW

## TECHNOLOGY & VALUES

五

# DIGITAL MED. & COUR.

# Complex Systems Sc.

# INTRO TO MODERN PHYS.

# NATTY + AI <sup>J</sup> (COGNITIVE SCI)

A T M (Comp Sc)

# Principles of PES

# Creative Code