



# Hall C Projected Experiment Schedule *as of 1/2019*

(see also [https://www.jlab.org/exp\\_prog/experiment\\_schedule/2018/20181108.2.pdf](https://www.jlab.org/exp_prog/experiment_schedule/2018/20181108.2.pdf))

	Spring 2018	Fall 2018	Spring/Summer 2019	Fall 2019	Spring 2020	Fall 2020	Spring 2021	Fall 2021	Spring 2021	
Phase I + start Phase II Commissioning "Experiment"										
Phase II Commissioning <i>and 5q and VCS</i>										
				$A_1^n$ $d_2^n$	$(A_1^n)$ $(d_2^n)$	<i>No beam</i>				
High Impact Experiments*	Experiments in parentheses in chart are anticipated to be ready and appropriate for the indicated time slot(s), listed <i>in no particular order</i> .							$(x > 1^*)$ $(\pi FF^*$ $/\pi^-$ scaling)	Complete HI, have 6 <sup>++</sup> "standard" + 4 NPS options	

# Hall C Projected Experiment Schedule as of 1/2020

*(Warning! Alert! Not yet formal/final!)*

Fall 2019	Spring 2020	Summer 2020	Fall 2020	Spring 2021	Summer 2021	Fall 2021	Spring 2022
$A_1^n d_2^n$	$A_1^n d_2^n$						
		<i>No beam</i> →					
				17-005 (CaFe) 10-008 (EMC) 06-105 ( $x > 1^*$ )	19-006 ( $\pi$ FF*) and $\pi$ -scaling now combined)		

*High Energy!*



HI complete, have 4<sup>++</sup> "standard" + 4 NPS options

# Notes



## Coming Soon...

- For exact dates wait for NPES schedule to be posted
- Plan to complete running for current Hall C high impact experiments by 2022
- “Summer” 2021 continues to mid September
  - 34 weeks straight running
  - High energy summer run
- Currently considering NucR, LAD, “++” experiments, i.e. continue standard target running in Fall 2021/Spring 2022
  - Potential summer 2022 NPS installation
  - Depends on accelerator, other Halls, etc., etc....