

A large, dark blue watercolor splash or ink blot is centered on a white background. The splash has irregular, feathered edges and contains several smaller, lighter blue spots and streaks. The text is overlaid on the central part of this splash.

Planning for Fall 2021

VPDC Meeting
February 24, 2021

Course Scheduling

- Enrollment Projection
 - No projections from CUNY as of yet.
 - Same as Fall 2020 adjusted by Spring 2021 trends (lower enrollment in Social Sciences, Art & Music, English).
 - Will leave some sections on reserve to adjust as needed.

Course Modality

- Some may not wish to return to a fully on-campus schedule, including some students and some faculty.
- If we expect that we will have reduced on-campus presence we need to map out maximum occupancy for on-campus courses
- If we have significant offerings of fully online and hybrid courses, we need to determine course capacity (continue with 27 as for Spring 2021)

Course modality (continued)

- Our choices are: almost all classes on-line; or some select courses/sections in person but the vast majority on-line. Other modalities proposed such as simultaneous learning are just not possible as reflected this past weekend in the Washington Post https://www.washingtonpost.com/local/education/teachers-remote-in-person-simultaneously/2021/02/20/8f466ff8-6bb9-11eb-9ead-673168d5b874_story.html
- (See also <https://www.chalkbeat.org/2020/10/1/21497795/teaching-in-person-and-virtual-students-at-once-is-an-instructional-nightmare-some-educators-say>)
- Faculty members have been adamant in all venues (College P & B, Provosts' Academic Drop By and Faculty Drop By February 17th thru 19th as to their unwillingness to engage in this modality.)
- Although at this moment we do not know what waivers MSCHE and NYSED will have in place for online programs for Fall 2021, we must work under the assumption that the waivers will extend through December 2021.

Emerging issues

- The key issue to bringing any faculty and students back to campus is safety. Faculty and students willing to return to campus need to be made aware of the complete set of protocols that will be instituted to ensure their health. Thus, we need to develop a detailed plan to address:
 - Sanitization of classrooms (cleaning after each class)
 - Sanitization of all public areas e.g. bathrooms
 - Air circulation
 - Social distancing protocols
 - Mask wearing (compliance and non-compliance rules)

Departmental Feedback (as of 2.25.2021)

Department	Fully online	In Person	Hybrid - staggered	Hybrid - blended
Mathematics & Computer Science	Yes	Yes		
Communication Arts & Sciences	Yes	Yes		Maybe
Chemistry, Env. Sci. & Earth Sci	Yes	Yes	Yes	Yes
Biological Sciences	Yes		Yes	
Health, Physical Education and Recreation	Yes	Yes		Yes
Business and Info Systems	Yes	Yes		Yes
History	Yes	Yes	Yes	
English	Yes	Yes	Maybe	
Art and Music	Yes	Yes		Yes
World Languages	Yes	Yes		Yes

Classroom instruction

- In person and hybrid instruction is to be prioritized for scheduling in North Hall, Begrish Hall, Carl Polowkzyc Hall, Meister Hall and Colston.
- For in person instruction classrooms with appropriate technology and large capacity should be prioritized.
- This could also work for hybrid – blended instruction to reduce the student groups to two per section, rather than three.
- COVID-19 classroom capacities are being determined this week.
- For HPER, instruction for some PEA courses can be scheduled in Ohio Field, tennis courts and large open rooms for CPR.
- Some Art Design labs will relocate to Meister Hall from Bliss Hall.
- Automotive labs will be scheduled in new Paterson Garage.

Priority in-class assignments - I

Building Name	Room Id	Room Type Description	Room Name	Capacity
Begrisch Hall	228	Lecture Hall	Lecture Hall - Fixed Seats - Smart Type B	150
Meister Hall	228	Lecture Hall	Lecture Hall - Fixed Seats - Smart Type C	100
Meister Hall	332	Lecture Hall	Lecture Hall - Fixed Seats - Smart Type C	88
Begrisch Hall	226	Classroom	Classroom - Fixed Seats - Smart Type B	60
Meister Hall	704	Classroom	Classroom - Smart Type B	60
Meister Hall	804	Classroom	Classroom - Smart Type B	50
Meister Hall	S04	Lecture Hall	Classroom	50
Carl Polowczyk Hall	B2	Classroom	Classroom - Smart Type D	48
North Hall	105	Lecture Hall	Classroom - Smart Type B	48
North Hall	106	Lecture Hall	Classroom - Smart Type B	48
North Hall	109	Lecture Hall	Classroom - Smart Type B	48
North Hall	119	Lecture Hall	Classroom - Smart Type B	48
North Hall	122	Lecture Hall	Classroom - Smart Type B	48
North Hall	123	Lecture Hall	Classroom - Smart Type B	48
North Hall	130	Lecture Hall	Classroom - Smart Type B	48
North Hall	131	Lecture Hall	Classroom - Smart Type B	48

Priority in-class assignments - II

Building Name	Room Id	Room Type Description	Room Name	Capacity
North Hall	136	Lecture Hall	Classroom - Smart Type B	48
North Hall	137	Lecture Hall	Classroom - Smart Type B	48
North Hall	141	Lecture Hall	Classroom - Smart Type B	48
North Hall	210	Lecture Hall	Library Classroom	48
Meister Hall	226	Classroom	Classroom - Smart Type D	45
Meister Hall	604	Classroom	Classroom - Smart Type B	44
Meister Hall	G03C	Classroom	Classroom - Smart Type B	41
Carl Polowczyk Hall	309	Classroom	Classroom - Smart Type D	40
Carl Polowczyk Hall	320	Instructional Laboratory	Computer Lab - Smart Type B	40
North Hall	120	Classroom	Classroom - Smart Type B	40
North Hall	133	Classroom	Classroom - Smart Type B	40
Meister Hall	204	Classroom	Classroom - Smart Type B	39
Meister Hall	205	Classroom	Classroom	39
Carl Polowczyk Hall	B7	Lecture Hall	Classroom - Smart Type B	38

STEM labs - I

Building Name	Room Id	Room Type Description	Room Name	Capacity
CPH	105	Instructional Laboratory	Class Lab - Smart Type B	25
CPH	204	Instructional Laboratory	Lab	27
CPH	205	Instructional Laboratory	Lab	27
CPH	206	Instructional Laboratory	Lab - Smart Type B	28
CPH	224	Instructional Laboratory	Radiology Lab	19
CPH	401	Instructional Laboratory	Class Lab - Smart Type B	20
CPH	406	Instructional Laboratory	Media / Practice Lab	20
CPH	419	Instructional Laboratory	Simulation Resource Lab For RN / LPN Program	22
CPH	B3	Instructional Laboratory	Electronics Lab - Smart Type B	25

STEM labs - II

Building Name	Room Id	Room Type Description	Room Name	Capacity
Meister Hall	303	Instructional Laboratory	Paralegal Resource Center	20
Meister Hall	330	Instructional Laboratory	Geo Spatial Center - Smart Type B	30
Meister Hall	401	Instructional Laboratory	Anatomy / Physiology Lab	30
Meister Hall	402	Instructional Laboratory	Anatomy / Physiology Lab - Smart Type C	30
Meister Hall	418	Instructional Laboratory	Biology Instrumentation Lab	20
Meister Hall	501	Instructional Laboratory	Instrumentation Lab	15
Meister Hall	502	Instructional Laboratory	Clinical Chemistry Lab - Smart Type C	20
Meister Hall	516	Instructional Laboratory	Hematology Lab - Smart Type C	20
Meister Hall	517	Instructional Laboratory	Urinalysis Clinic Lab - Smart Type C	20
Meister Hall	518	Instructional Laboratory	Microbiology Lab - Smart Type C	17
Meister Hall	601	Instructional Laboratory	General Biology Lab - Smart Type C	30
Meister Hall	603	Instructional Laboratory	General Biology Lab - Smart Type C	30

STEM labs - III

Building Name	Room Id	Room Type Description	Room Name	Capacity
Meister Hall	703	Instructional Laboratory	Organic Lab	24
Meister Hall	718	Instructional Laboratory	Chemistry Lab - Smart Type C	30
Meister Hall	720	Instructional Laboratory	Chemical Analysis Lab	31
Meister Hall	801	Instructional Laboratory	Chemistry Lab - Smart Type C	24
Meister Hall	803	Instructional Laboratory	General Chemistry Lab - Smart Type C	24
Meister Hall	816	Instructional Laboratory	Tutoring Room / Smart Classroom	23
Meister Hall	C04	Instructional Laboratory	Audio Visual Lab	25
Meister Hall	G17	Instructional Laboratory	Lab	26

Computer labs

Building Name	Room Id	Room Type Description	Room Name	Capacity
Carl Polowczyk Hall	103	Instructional Laboratory	Computer Lab - Smart Type B	20
Carl Polowczyk Hall	303	Instructional Laboratory	Computer Lab - Tutorial	31
Carl Polowczyk Hall	320	Instructional Laboratory	Computer Lab - Smart Type B	40
Carl Polowczyk Hall	407	Instructional Laboratory	Computer Lab - Smart Type B	28
Carl Polowczyk Hall	B1A	Open Laboratory	Computer Lab - STEM Program	22
Meister Hall	201	Instructional Laboratory	Computer Lab - Smart Type B	26
Meister Hall	224	Instructional Laboratory	Computer Lab - Smart Type B	26
Meister Hall	225	Instructional Laboratory	Computer Lab - Smart Type B	24
Meister Hall	302	Instructional Laboratory	Computer Lab - Smart Type B	30
Meister Hall	304	Instructional Laboratory	Computer Lab - Classroom	30
Meister Hall	318	Instructional Laboratory	Computer Lab - Smart Type B	30
Meister Hall	320	Instructional Laboratory	Computer Lab - Smart Type B	32
Meister Hall	328	Instructional Laboratory	Computer Lab - Smart Type B	25
Meister Hall	329	Instructional Laboratory	Computer Lab - Smart Type B	17
Meister Hall	G16	Instructional Laboratory	Computer Lab - Smart Type B	30

First-time Freshmen passing rate

	Fa19		Fa20		Fa20 minus Fa19
Course	N	Pass Rate	N	Pass Rate	
ART 84	24	79.20%	25	36.00%	-43.20%
ART 15	25	84.00%	33	51.50%	-32.50%
ENG 110	272	71.30%	264	46.60%	-24.70%
CRJ 11	115	80.90%	106	56.60%	-24.30%
POL 11	63	74.60%	25	56.00%	-18.60%
COMM 11	341	65.10%	211	47.40%	-17.70%
MKT 11	23	52.20%	41	36.60%	-15.60%
MTH 30	35	77.10%	29	62.10%	-15.10%
HSC 10	31	74.20%	32	59.40%	-14.80%
ENG 111	1147	66.30%	1019	51.60%	-14.60%
FYS 11	1028	73.10%	994	60.80%	-12.30%
ART 11	355	71.80%	278	59.70%	-12.10%

First-time Freshmen passing rate

	Fa19		Fa20		Fa20 minus Fa19
SOC 11	425	69.90%	291	58.10%	-11.80%
HLT 91	178	79.20%	136	67.60%	-11.60%
HIS 11	73	58.90%	40	47.50%	-11.40%
ACS 24	30	56.70%	21	47.60%	-9.00%
EDU 10	25	68.00%	28	60.70%	-7.30%
PEA 11	60	73.30%	27	66.70%	-6.70%
PSY 11	645	72.10%	575	65.60%	-6.50%
HIS 10	287	55.40%	231	50.60%	-4.80%
MTH 23	623	54.40%	436	50.50%	-4.00%
ECO 11	28	67.90%	42	64.30%	-3.60%
CHM 02	114	67.50%	89	65.20%	-2.40%
BIO 11	52	57.70%	38	57.90%	0.20%

General Observations

We would like to give faculty choices regarding instructional modalities

We must be responsive to students' needs in our planning

Any adoption of technology would require training and physical technical support

We need to assure members of the campus community that health and safety measures are robust and in place while on campus