

PeopleSoft Schedule Build Entry Connections

Instruction Modality Description	Tab: BASIC DATA			Tab: MEETINGS						Tab: NOTES
	Instr Mode	Course Attribute: PLAN	Course Attribute: PLNB	Learning Mode	Meeting Pattern	Facility ID	Days/times	PAT	Room Char	NOTE NBR
Person - Fully in-person every week or every other week.	P	PERSON	SYNC	9	ONLY	Classroom	Yes			111
Hybrid, Async & In-Person - Async & In-Person instruction occurs every week or every other week	A	HYBASYNC	ASY&SY	5	1st	Classroom	Yes			114
					2nd	VIRTUAL AS	NO			
Hybrid, Sync & In-Person - Sync & In-Person instruction occurs every week or every other week	A	HYBSYNC	SYNC	6	1st	Classroom	Yes			115
					2nd	VIRTUAL SY	Yes			
Online Asynchronous - Fully online asynchronous.	L	ASYNC	ASYNC	1	ONLY	VIRTUAL AS	NO		11	112
Online Synchronous - Sync instruction occurs every week or every other week	L	SYNC	SYNC	2	ONLY	VIRTUAL SY	Yes		11	113
Mostly Online Async & Limited In-Person - Async instruction occurs every week or every other week. In-Person instruction occurs less than every other week.	A	MASYNC	ASY&SY	3	1st	VIRTUAL AS	NO			117
					2nd+	Classroom	Yes			
Mostly Online Async & Limited Online Sync - Async instruction occurs every week or every other week. Sync instruction occurs less than every other week.	L	MASY&LSY	ASY&SY	3	1st	VIRTUAL AS	NO		11	116
					2nd+	VIRTUAL SY	Yes			
Mostly Online Sync & Limited In-Person - Sync instruction occurs every week or every other week. In-Person instruction occurs less than every other week.	A	MSYNC	SYNC	4	1st	VIRTUAL SY	Yes			118
					2nd+	Classroom	Yes			
Online Async & Sync - Both Async & Sync Instruction occurs every week or every other week	L	ASY&SY	ASY&SY	10	1st	VIRTUAL SY	Yes		11	116
					2nd+	VIRTUAL AS	NO			
Mostly Online, Async & Sync, & Limited In-Person - Async & Sync instruction occurs every week or every other week. In-Person instruction occurs less than every other week.	A	MONLINE	ASY&SY	11	1st	VIRTUAL SY	Yes			119
					2nd	VIRTUAL AS	NO			
					3rd+	Classroom	Yes			
Independent Study - Any SUPV section (CS value between 23-78)	I	IS	IS	9	ONLY	INDEPSTUDY	NO	ARR	11	120

WHERE TO ENTER THESE VALUES

- Learning Mode value is found on the Maintain Schedule of Classes, Meeting Ptn Tab, Class APDB Mapping Values link.
- Instruction Mode value is found on the Maintain Schedule of Classes, Basic Data Tab.
- The course attributes, PLAN & PLNB can be added on the Maintain Schedule of Classes, Basic Data Tab.
- Note can be added on the Maintain Schedule of Classes, Notes Tab.
- Room Characteristic(s) is found on Maintain Schedule of Classes, Meeting Ptn Tab.
- Pat field is found on Maintain Schedule of Classes, Meeting Ptn Tab.
- TBA hours field is found on the Maintain Schedule of Classes, Meeting Ptn Tab, Class APDB Mapping Values link.

SPACE TYPE & CS Value

BE AWARE: The APDB Space Type value is NOT about the actual space/room/facility ID

Space Type needs to be entered based on the CS value, except for online meeting patterns and any meeting pattern beyond the first one (which need to always be = 3 Non-Capacity).

CS Value	APDB Code	SPACE TYPE	CS Value	APDB Code	SPACE TYPE	CS Value	APDB Code	SPACE TYPE
1	= 1	Lecture	9	= 2	Lab	18	= 2	Lab
2	= 1	Lecture	10	= 2	Lab	19	= 2	Lab
3	= 1	Lecture	11	= 2	Lab	20	= 2	Lab
4	= 1	Lecture	12	= 1	Lecture	21	= 2	Lab
5	= 1	Lecture	13	= 2	Lab	23	= 3	Non-Capacity
6	= 1	Lecture	14	= 1	Lecture	24	= 3	Non-Capacity
7	= 2	Lab	15	= 2	Lab	25	= 3	Non-Capacity
8	= 2	Lab	16	= 2	Lab	36	= 3	Non-Capacity
			17	= 3	Non-Capacity	48	= 3	Non-Capacity

ONLINE	3	Non-Capacity	All meeting patterns with a facility ID of Virtual AS or Virtual SY.
2nd+ Mtg Pattern	3	Non-Capacity	All meeting patterns beyond the first one.

Color Legend

Blue	Lecture
Yellow	Lab
Green	Non-Capacity

Where to Enter these Values in PeopleSoft during Schedule Build

CS Value is found on the Maintain Schedule of Classes, Meeting Ptn Tab, Class APDB Mapping Values link.

CS Value should NEVER be changed.

APDB Code is found Maintain Schedule of Classes, Meeting Ptn Tab, Meeting APDB Mapping Values link.

SPACE TYPE value NEEDS TO BE inputted/changed for every meeting pattern on a section.