## Department Scheduling Setup - Accounting (KCACCT\_BU)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your current values are

Home Pavilion Rank Alternate Pavilion

BSA 1 BOW

BSA 2 SFH

## Department Scheduling Setup - Aerospace Studies (KCASTU\_VA)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your current values are

Home Pavilion Rank Alternate Pavilion

TER 1 ANX

## Department Scheduling Setup - Anthropology (KCANTH\_AS)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your current values are

Home Pavilion Rank Alternate Pavilion

LRH 1 MLH

LRH 2 WTH

## Department Scheduling Setup - Architecture (KCARCH\_AE)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
ANX	1	TLH
ANX	3	NXH
TLH	2	ANX
TLH	2	ART
TLH	2	BOW

TLH	3	NXH
TLH	4	СРА
TLH	5	WTH_
TLH	6	TRT
TRT	1	ANX
TRT	2	TLH

## Department Scheduling Setup - Art (KCART\_CA)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
ART	1	VDN
ART	2	LKO
ART	3	BOW
ARX	1	ART
ARX	2	VDN

MSC	1	ART
MSC	2	VDN
VDN	1	ART
VDN	2	BOW

## Department Scheduling Setup - Arts and Sciences (KCAS\_AS)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
ANX	1	SFH
BOW	1	SFH
BOW	2	BSA
BSA	1	SFH
KTH	1	KTA

КТН	2	LRH
КТН	2	MLH
KTH	2	MOU
КТН	2	ORH
KTH	2	VDN
КТН	3	FRA
KTH	3	FRH
КТН	3	WTH_
KTH	4	SFH
КТН	5	BOW
KTH	5	BSA
MLH	1	KTH
SFH	1	BOW
SFH	1	MCG
SFH	1	ORH
SFH	1	VDN
SFH	2	BSA
WMH	1	LCM

## Department Scheduling Setup - Biological Sciences (KCBSCI\_AS)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion	
СНА	1	СНН	
СНА	2	SMH	
СНН	1	SMH	
СНН	2	WMH	
СНН	3	HDN	

СНН	4	LCM
СНН	5	BOW
СНН	5	CWH
СНН	5	MSC

## Department Scheduling Setup - Biomedical Sciences (KCBMS\_AS)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
СНН	1	SMH
СНН	2	WMH
СНН	3	HDN

## Department Scheduling Setup - Business Administration (KCBUSN\_BU) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
BSA	1	BOW
BSA	2	SFH
BSA	3	VDN
BSA	4	MLH
BSA	5	LRH

BSA 6 MCG

## Department Scheduling Setup - Business Administration Grad (KCBAD\_BU) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your current values are

Home Pavilion Rank Alternate Pavilion

BSA 1 BOW

BSA 2 SFH

## Department Scheduling Setup - Chemical Physics (KCCPHY\_AS)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your current values are

Home Pavilion Rank Alternate Pavilion

LCM 1 MSB

LCM 2 CHH

## Department Scheduling Setup - Chemistry and Biochemistry (KCCHMB\_AS)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
WMH	1	SMH
WMH	2	СНН
WMH	3	HDN
WMH	4	LCM

## Department Scheduling Setup - College of the Arts (KCCA\_CA)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your current values are

Home Pavilion Rank Alternate Pavilion

TLH 1 NXH

TLH 2 CPA

## Department Scheduling Setup - Communication and Information (KCCCI\_CI)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your current values are

Home Pavilion Rank Alternate Pavilion

TLH 1 FRH

# Department Scheduling Setup - Communication Studies (KCCOMM\_CI) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
СРА	1	NXH
СРА	2	CWH
СРА	3	MSC
FRH	1	FRA
TLH	1	ANX

TLH 2 NXH

## Department Scheduling Setup - Computer Science (KCCS\_AS)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
MSB	1	SMH
MSB	2	WMH
MSB	3	WTH_
MSB	4	LCM

## Department Scheduling Setup - Ctr for Applied Conflict Mgmt (KCCACM\_AS) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
BOW	1	MCG
BOW	1	SFH
BOW	2	ART
BOW	2	KTA
BOW	2	KTH

BOW 2 MLH

## Department Scheduling Setup - Digital Sciences (KCDSCI\_DS)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
MSB	1	SMH
MSB	2	WMH
MSB	3	WTH_
MSB	4	LCM

## Department Scheduling Setup - Economics (KCECON\_BU)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your current values are

Home Pavilion Rank Alternate Pavilion

BSA 1 BOW

BSA 2 SFH

## Department Scheduling Setup - Education (KCEDUC\_EH)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
WTH_	1	LRH
WTH_	2	MLH
WTH_	3	HDN

## Department Scheduling Setup - English (KCENG\_AS)

## Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
ANX	1	SFH
BOW	1	SFH
BSA	1	SFH
КТН	1	KTA
KTH	2	LRH

КТН	2	MLH
ктн	2	MOU
КТН	2	ORH
ктн	2	VDN
КТН	3	FRA
ктн	3	FRH
КТН	3	WTH_
КТН	4	SFH
КТН	5	BOW
КТН	5	BSA
MCG	1	SFH
SFH	1	BOW
SFH	2	BSA
SFH	3	ORH
SFH	4	MLH
SFH	5	WTH_
SFH	6	ART
WTH_	1	SFH

## Department Scheduling Setup - Environmental Health Sciences (ACEHS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

# Department Scheduling Setup - Environmental Health Sciences (ECEHS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

## Department Scheduling Setup - Environmental Health Sciences (GCEHS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

# Department Scheduling Setup - Environmental Health Sciences (KCEHS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

## Department Scheduling Setup - Environmental Health Sciences (SAEHS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

## Department Scheduling Setup - Environmental Health Sciences (STEHS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

#### Your current values are

quality.

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

# Department Scheduling Setup - Environmental Health Sciences (TREHS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

# Department Scheduling Setup - Environmental Health Sciences (TUEHS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

## Department Scheduling Setup - Epidemiology and Biostatistics (ACEPBS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	KTH

## Department Scheduling Setup - Epidemiology and Biostatistics (ECEPBS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

## Department Scheduling Setup - Epidemiology and Biostatistics (GCEPBS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

## Department Scheduling Setup - Epidemiology and Biostatistics (KCEPBS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

# Department Scheduling Setup - Epidemiology and Biostatistics (SAEPBS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

## Department Scheduling Setup - Epidemiology and Biostatistics (STEPBS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

## Department Scheduling Setup - Epidemiology and Biostatistics (TREPBS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

# Department Scheduling Setup - Epidemiology and Biostatistics (TUEPBS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

## Department Scheduling Setup - Fashion Design and Merch (KCFDM\_CA) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
ROC	1	FRA
ROC	1	FRH
ROC	2	MOU

### Department Scheduling Setup - Finance (KCFIN\_BU)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
BSA	1	BOW
BSA	2	SFH
BSA	3	VDN

## Department Scheduling Setup - Foundations Leadership Admin (KCFLA\_EH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
ANX	1	СНН
ANX	2	BOW
ANX	3	SFH
NXH	1	СРА
WTH_	1	LRH

WTH_	2	MLH
WTH_	3	ORH

### Department Scheduling Setup - Geography (KCGEOG\_AS)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
MCG	1	KTA
MCG	2	BSA
MCG	3	KTH

### Department Scheduling Setup - Geology (KCGEOL\_AS)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
MCG	1	KTA
MCG	2	BSA
MCG	3	KTH

## Department Scheduling Setup - Health Policy and Management (ACHPM\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

## Department Scheduling Setup - Health Policy and Management (ECHPM\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

## Department Scheduling Setup - Health Policy and Management (GCHPM\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

### Department Scheduling Setup - Health Policy and Management (KCHPM\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

# Department Scheduling Setup - Health Policy and Management (SAHPM\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

### Department Scheduling Setup - Health Policy and Management (STHPM\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

### Department Scheduling Setup - Health Policy and Management (TRHPM\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

### Department Scheduling Setup - Health Policy and Management (TUHPM\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

### Department Scheduling Setup - Health Sciences (KCHS\_EH)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
ANX	1	BOW
ANX	2	SFH
СРА	1	NXH
СРА	2	TLH
NXH	1	СРА

NXH	2	TLH
NXH	3	ORH

### Department Scheduling Setup - History (KCHIST\_AS)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your current values are

Home Pavilion Rank Alternate Pavilion

BOW 1 BSA

BOW 2 SFH

### Department Scheduling Setup - Honors (KCHONR\_HC)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
JHN	1	ANX
JHN	2	TLH
JHN	3	BOW

# Department Scheduling Setup - Journalism and Mass Comm (KCJMC\_CI) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
FRA	1	FRH
FRA	2	MOU
FRA	3	MCG
FRH	1	FRA
FRH	2	MOU

FRH	3	MCG
FRH	4	BOW
FRH	4	CWH

### Department Scheduling Setup - Library and Information Sci (KCLIS\_CI)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LIB	5	СНН
LIB	6	WMH
LIB	7	SMH

## Department Scheduling Setup - Lifespan Dev and Educ Sciences (KCLDES\_EH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
SFH	1	BOW
SFH	2	BSA
SFH	3	ORH
SFH	4	MCG
SFH	5	ART

SFH	6	WTH_
SFH	7	LRH
SFH	8	MLH
WTH_	1	LRH
WTH_	2	MLH
WTH_	3	NXH
WTH_	3	ORH

### Department Scheduling Setup - Management Information Systems (KCMIS\_BU)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
BSA	1	SFH
BSA	2	BOW
BSA	3	CWH

### Department Scheduling Setup - Marketing and Entrepreneurship (KCMKEN\_BU)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your current values are

Home Pavilion Rank Alternate Pavilion

BSA 1 BOW

BSA 2 SFH

### Department Scheduling Setup - Mathematics (KCMATH\_AS)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
MSB	1	LCM
MSB	2	HDN
MSB	3	SMH
MSB	4	WMH
MSB	5	WTH_

WTH_	1	MSB
WTH_	2	LCM
WTH_	3	HDN

### Department Scheduling Setup - Military Science (KCMSCI\_VA)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your current values are

Home Pavilion Rank Alternate Pavilion

TER 1 ANX

# Department Scheduling Setup - Modern-Classical Language Stud (KCMCLS\_AS) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
BSA	2	BOW
BSA	2	SFH
SFH	1	BOW
SFH	2	BSA
SFH	3	ORH

SFH	4	MCG
SFH	5	ART
SFH	6	WTH_
SFH	7	LRH
SFH	8	MLH
WTH_	1	SFH
WTH_	2	ORH
WTH_	3	LRH

### Department Scheduling Setup - Music (KCMUS\_CA)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
СРА	1	NXH
СРА	2	TLH
СРА	3	MSC
MSC	1	CPA

### Department Scheduling Setup - Nursing (KCNURS\_NU)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
HDN	1	LCM
HDN	2	СНА
HDN	2	СНН
HDN	2	MSB
HDN	2	SMH

HDN	2	WMH
LCM	1	HDN
LCM	2	MSB
LCM	3	СНН

## Department Scheduling Setup - Office of Global Education (KCOGE\_VA)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your current values are

Home Pavilion Rank Alternate Pavilion

BOW 1 BOW

### Department Scheduling Setup - Pan-African Studies (KCPAS\_AS)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
ORH	1	LRH
ORH	2	WTH
ORH	3	MLH
ORH	4	MOU
ORH	5	VDN

### Department Scheduling Setup - Philosophy (KCPHIL\_AS)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
BOW	1	SFH
BOW	2	BSA
BOW	3	ART
BOW	4	VDN
BOW	5	ORH

BOW 6 LRH

### Department Scheduling Setup - Physics (KCPHY\_AS)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
SMH	1	WMH
SMH	2	СНН
SMH	3	HDN

### Department Scheduling Setup - Political Science (KCPOL\_AS)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
BOW	1	BSA
BOW	2	SFH
BOW	3	MSC

### Department Scheduling Setup - Psychology (KCPSYC\_AS)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
KTA	1	KTH
KTA	2	MCG
KTA	3	MLH
KTA	4	СWН
KTH	1	KTA

KTH	2	MCG
КТН	3	MLH
KTH	4	CWH

## Department Scheduling Setup - Public Health (KCPH\_PH)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

# Department Scheduling Setup - Social and Behavioral Sciences (ACSBS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

# Department Scheduling Setup - Social and Behavioral Sciences (ECSBS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

# Department Scheduling Setup - Social and Behavioral Sciences (GCSBS\_PH)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

# Department Scheduling Setup - Social and Behavioral Sciences (KCSBS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

# Department Scheduling Setup - Social and Behavioral Sciences (SASBS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

# Department Scheduling Setup - Social and Behavioral Sciences (STSBS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

# Department Scheduling Setup - Social and Behavioral Sciences (TRSBS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

# Department Scheduling Setup - Social and Behavioral Sciences (TUSBS\_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	КТН

## Department Scheduling Setup - Sociology (KCSOC\_AS)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
BOW	1	MLH
BOW	2	ORH
MLH	1	KTA
MLH	1	KTH
MLH	2	ORH

MLH	3	CWH
MLH	4	LRH
MLH	5	WTH_

# Department Scheduling Setup - Tchng Ldrshp and Curr Studies (KCTLC\_EH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
ANX	1	JHN
ANX	2	BOW
ANX	3	TLH
CDC	1	WTH_
CDC	2	LRH

CDC	3	MLH
CDC	4	HDN
WTH_	1	LRH
WTH_	2	MLH
WTH_	3	HDN

### Department Scheduling Setup - Technology (KCAEST\_AT)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
VDN	1	ART
VDN	2	KTA
VDN	2	KTH
VDN	3	BOW

# Department Scheduling Setup - Theatre and Dance (KCTHDN\_CA) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
СРА	1	NXH
СРА	2	TLH
СРА	3	ANX
СРА	5	MSC
CPA	5	ORH

СРВ	1	CPA
CPC	1	ANX

## Department Scheduling Setup - Undergraduate Studies (KCUS\_US)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
ANX	1	ART
ANX	1	TLH
ANX	4	BOW
ART	1	ORH
ART	2	VDN

BOW	1	ANX
BOW	1	SFH
BOW	1	WTH_
BSA	1	BOW
BSA	2	SFH
BSA	3	MCG
СНА	1	СНН
СНА	1	SMH
СНН	1	SMH
СНН	2	WMH
СНН	3	HDN
СРА	1	NXH
СРА	2	TLH
HDN	1	СНН
HDN	2	SMH
HDN	3	WMH
KTA	1	KTH
KTH	1	KTA
KTH	1	MCG
КТН	2	MLH
KTH	3	BOW
LCM	1	HDN
LCM	1	MSB
LIB	1	СНН
LIB	1	SMH
LIB	1	WMH
LRH	1	MLH

LRH	2	WTH_
MCG	1	BSA
MCG	2	BOW
MCG	3	WTH_
MLH	1	LRH
MLH	2	WTH_
MLH	3	BOW
MSB	1	SMH
MSB	2	WMH
MSB	3	WTH_
MSC	1	BOW
MSC	1	BSA
MSC	1	SFH
NXH	1	CPA
NXH	2	TLH
ORH	1	LRH
ORH	1	MLH
ORH	1	VDN
ROC	1	FRA
ROC	1	FRH
ROC	1	KTH
ROC	1	MOU
SFH	1	BOW
SFH	2	BSA
SMH	1	WMH
SMH	2	СНН
SMH	3	HDN

TER	1	MOU
TER	1	NXH
TER	1	WTH_
TLH	2	ART
TLH	3	ANX
TLH	4	BOW
TLH	4	ORH
TLH	4	VDN
VDN	1	ART
VDN	1	KTH
VDN	1	MLH
VNC	1	TRT
WMH	1	SMH
WMH	2	СНН
WMH	3	HDN
WTH_	1	BOW
WTH_	2	ANX

# Department Scheduling Setup - Visual Communication Design (KCVCD\_CA) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
ART	1	BOW
ART	2	BSA
ART	3	SFH

# Department Scheduling Setup - Visual Communication Design (KCVCD\_CI)

#### Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example if the scheduler requests a room in PAV A and no rooms are available it will search PAV B, D and M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in these
		pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Home Pavilion	Rank	Alternate Pavilion
ART	1	BOW
ART	2	BSA
ART	3	SFH