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The home economics suite should be planned in relation to the number of teaching stations required and the types of activities that will be carried on in the various rooms. Rooms and spaces under consideration include clothing laboratories, combination or multiple use teaching stations, and auxiliary rooms. Maximum flexibility of use is possible when each space is planned to house many aspects of the home economics program. Other aspects of planning are square footages, access, acoustics, furniture equipment, and storage. (LD)



A MANUAL FOR PLANNING

A SECONDARY SCHOOL BUILDING

A. E. Wohlers

Pamphlet C-6

HOME ECONOMICS

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE OFFICE OF EDUCATION

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Educational Administration and Facilities Unit School of Education The Ohio State University Columbus, Ohio

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Parphlet C 5

HOME ELONOMICS

Rooms and spaces included in Tris Parpriles

Clothing laboratories		
Food laboratories		÷
Homemaking laborator es		, 5
Combination or multiple use teaching stations		1 5
Auxiliany rooms	•	2!
Summary of rooms and spaces		25

ED025140



A. The number of teaching stations required for the home economics program for various projected enrollments has been calculated in accordance with directions in Pamphlet B-1. Indicate in the space below the calculated number of teaching stations required for home economics for the enrollment to be housed in the new building.

Number	of	teaching	stations	
--------	----	----------	----------	--

Number to be planned ____

- B. The home economics suite should be planned in relation to the number of teaching stations required and the types of activities that will be carried on in the various rooms. Maximum flexibility of use is possible when each space is planned to house many aspects of the home economics program. In addition to teaching stations, auxiliary spaces may be needed. Early in the planning process it will be necessary to determine whether these spaces are to be separate rooms closely related to the teaching stations or separate areas within the teaching stations. For instance, space for a laundry center may be provided in a separate room or it may be provided in one area of the foods or clothing laboratory.
- C. For each of the different types of teaching stations required for the home economics program, provide the information requested below.

Clothing Laboratories

- 2. Indicate the extent to which the following types of activities
- will be carried on in this type of teaching station.

a.	View slides, films, or other projected materials	1	2	3	N
b.	Listen to recordings	1	2	3	N
c.	Write or draw on chalkboard	1	2	3	N
d.	Write or draw at desks or tables	1	2	3	N
е.	Small groups carry on conferences at conference tables	1	2	3	N
f.	Teacher carry on conferences with individual pupils	1	2	3	N
g,	Teacher carry on conferences with individual pupil and parents	1	2	3	N
h.	Carry on research using reference materials in class-	1	2	3	N

1 2 3 N

Display pupil projects or work

j.	Teacher demonstrate techniques of clothing design and construction to the class	1	2	3	N
k.	Pupils design clothing	1	2	3	N
1.	Pupils construct clothing	1	2	3	N
m.	Pupils fit clothing	i	2	3	N
n.	Pupils design, construct, and fit clothing or costumes for school plays, pageants, or other activities	1	2	3	N
0.	Test fabrics of various types for washability, color fastness, etc.	1	2	3	N
р.	Pupils construct items other than garments from cloth or similar fabrics	Ī	2	3	N
q.	Launder and iron clothing	I	2	3	N
r.	Pupils operate mechanical equipment such as sewing machines, looms, washers, dryers, and iromers	i	2	3	N
s.	Store partially completed garments	1	2	3	N
t.	Store small items of equipment, cloth, and accessories	1	2	3	N
u.	Store pupils' personal belongings temporarily	1	2	3	N
٧.	Store instructional supplies	1	2	3	N
w.	Store instructor's personal belongings	1	2	3	N
×.	Carry on adult classes in clothing design and construction	l	2	3	N

Are there any other types of activities which the class as a whole, small groups of five or six pupils, or individual pupils will carry on that will require special planning? If so, list those activities along with adequate explanation to enable the architect to develop plans to accommodate them.



3.	Suggest desi home economi	red locations for the clothing laboratories in the costile.
4.	tackboard ne	e approximate number of linear feet of chalkboard and eeded is each teaching station of this type (see Pamphlet C-I).
	Chalkboard,	lirear feet; tackboardlirear feet
	widths, rul architect sl	ings or etchings, special uses, etc., which the hould know to aid in planning the space to be used and tackboard.
5.	Furniture a	nd equipment
	a. Check t (see di	he types of desk and seating facilities desired rections, Pamphlet C-1).
	1)	Tablet arms chairs for pupils
	2)	Chair desks for pypils
	3)	Movable combination desk-chairs for pupils
	4)	Tables and chairs for pupils, number of pupils to be accommodated at each table
	5)	instructor's desk
	6)	Instructor's table, dimensions of table
	7)	instructor's combination desk and table
	8)	Other
	Comments:	



	architect should know about the various items.			_	
1)	Sewing machines Number of machines	İ	2	3	N
2)	Combination sewing machine and cutting tables Number of pupils to be accommodated at each table	1	2	3	N
3)	Workcou ² ter	1	2	3	N
4)	Sink with hot and cold running water	1	2	3	N
5)	Electric washers Number of washers	1	2	3	N
6)	Automatic dryers Number of dryers types and capacities of dryers	1	2	3	N
7)	Fromers Number of ironers, types and capacities of ironers	1	2	3	N
8)	Hand iron and ironing board	I	2	3	N
9)	Drop leaf or extension tables Number of tables, cumber of pupils to be accommodated at each table	1	2	3	N
10)	Fitting cubicles Number of cubicles, desired locations	1	2	3	N
11)	Electrical outlets Number of outlets, desired locations	1	2	3	N
12)	Gas service Desired locations	!	2	3	N
13)	Display cases	1	2	3	N



	1	4)	Display and map rails attached above chalkboard and tackboard	1	2	3	N
	1	5)	Loom	Ī	2	3	N
	1	6)	Other	1	2	3	N
	С	OMM	erts:				
6.	faci	lit	e the extent to which the following types of storage ies will be used and suggest type, dimensions, and y of materials to be stored in each.				
	a.	Fil Numl	ing drawers ber of drawers size of drawers	1	2	3	N
	Comm						
	b.	Boo Ope Clo	kshelving n shelving, linear feet sed shelving, linear feet	1	2	3	N
	Comm	nent	s:				
				1	2	3	N
	C.	Num	inets for tote tray storage ber of tote trays dimensions of each tote	,	۷	J	14
	Com	nent	5;				
	d.	Sto	orage for partially completed projects and garments	1	2	3	N
	Com	ment	es;				



1 2 3 N e. Storage for hand irons Comments f. Storage for small equipment such as tape 1 2 3 N measures, shears, etc. Comments: g. Temporary storage for pupils; personal belongings 123 N Comments: 1 2 3 N h. Storage for instructional supplies Comments: i. Storage for instructor's personal belongings 1 2 3 N Comments:

Suggest other types of storage desired.

- 7. Suggest floor area needed for each teaching station of this type, ____ square feet (see directions, Pamphlet C-1).
- 8. Indicate any additional information which the architect should know to aid in planning this type of teaching station.



- 9. In event any of these teaching stations are 'or needed full time as clothing laboratories, what other types of activities are:
 - a. Most likely to function well in these rooms?
 - b. Least likely to function well in these rooms?

Food Laboratories

1.	Num	ber to be planned				
2 <u>e</u>	indicate the extent to which the following types of activities will be carried on in this type of teaching station.					
	a.	View films, slides, or other projected materials	I	2	3	N
	b.	Listen to recordings	1	2	3	N
	C.	Write or draw on chalkboard	1	2	3	N
	d.	Wr°fe or draw om desks	1	2	3	Ń
	e.	Small groups carry on conferences at conference tables	1	2	3	N
	f.	Teachers carry on conferences with individual pupils	j	2	3	N
	g.	Teachers carry on conferences with individual pupils and parents	1	2	3	Ń
	h.	Carry on research using reference materials in the classroom	1	2	3	N



Display pupil projects or work	1	2	3	N
Teachers demonstrate preparation and serving of food	1	2	3	N
Carry on class discussions	1	2	3	N
Pupils prepare and serve meals	1	2	3	N
Pupils prepare foods for storage	1	2	3	N
Prepare snacks for groups of iC to 30 pupils or adults	ì	2	3	N
Store pupils: personal belongings	ļ	2	3	N
Store pupils: partially completed projects	Î	2	3	N
Store cooking equipment, china, silverware, towels, etc.	1	2	3	N
Store perishable foods under refrigeration	ì	2	3	N
Store frozem foods	I	2	3	N
Store staple foods	į	2	3	N
Store instructional supplies	Ì	2	3	N
Store instructor's personal belongings	í	2	3	N
Carry on adult classes in food preparation	1	2	3	N
	Carry on class discussions Pupils prepare and serve meals Pupils prepare foods for storage Prepare snacks for groups of 10 to 30 pupils or adults Store pupils: personal belongings Store pupils: partially completed projects Store cooking equipment, chima, silverware, towels, etc. Store perishable foods under refrigeration Store frozen foods Store staple foods Store instructional supplies Store instructional supplies	Teachers demonstrate preparation and serving of food 1 Carry on class discussions 1 Pupils prepare and serve meals 1 Pupils prepare foods for storage 1 Prepare snacks for groups of iC to 30 pupils or adults 1 Store pupils personal belongings 1 Store pupils partially completed projects 1 Store cooking equipment, chima, silverware, towels, etc. 1 Store perishable foods under refrigeration 1 Store frozen foods 1 Store staple foods 1 Store instructional supplies 1 Store instructional supplies 1 Store instructor's personal belongings 1	Teachers demonstrate preparation and serving of food 1 2 Carry on class discussions 1 2 Pupils prepare and serve meals 1 2 Pupils prepare foods for storage 1 2 Prepare snacks for groups of iC to 30 pupils or adults 1 2 Store pupils personal belongings 1 2 Store pupils partially completed projects 1 2 Store cooking equipment, chima, silverware, towels, etc. 1 2 Store perishable foods under refrigeration 1 2 Store staple foods 1 2 Store instructional supplies 1 2 Store instructional supplies 1 2	Teachers demonstrate preparation and serving of food 1 2 3 Carry on class discussions 1 2 3 Pupils prepare and serve meals 1 2 3 Pupils prepare foods for storage 1 2 3 Prepare snacks for groups of 10 to 30 pupils or adults 1 2 3 Store pupils personal belongings 1 2 3 Store pupils partially completed projects 1 2 3 Store cooking equipment, chima, silverware, towels, etc. 1 2 3 Store perishable foods under refrigeration 1 2 3 Store frozen foods 1 2 3 Store staple foods 1 2 3 Store instructional supplies 1 2 3 Store instructional supplies 1 2 3

Are there ary other types of activities which the classes as a whole, small groups of five or six pupils, or individual pupils will carry on that will require special planning? If so, list those activities along with adequate explanation to enable the architect to develop plans to accommodate them.

- 3. To carry on the activities indicated in Item 2, various types of teaching station arrangements may be used. Indicate the preference for the following types of laboratory arrangements or suggest other arrangements.
 - a. Laboratory with wit kitchers for food preparation and experimentation.

 P A NA Number of pupils to be accommodated in each unit kitcher.



	b.	Laboratory with unit kitchens for food preparation and experimentation and a multi-purpose area for serving meals, class discussion, etc. Number of pupils to be accommodated in each unit kitchen, number of pupils to be accommodated in the multi-purpose area	Р	Α	NA
	с.	Laboratory with unit kitchens for food preparation and experimentation, a multi-purpose area for serving meals, class discussion, etc., and a laundry center Number of pupils to be accommodated in each unit kitchen, number of pupils to be accommodated in the multi-purpose area	Р	Α	NA
	d.	Other	Р	Α	NA
	Com	ments:			
₩.	and (see	licate the approximate number of linear feet of chalkboard tackboard needed in each teaching station of this type see directions, Pamphlet C-l). Alkboard,linear feet; tackboard,linear feets any special considerations such as locations, vertalths, rulings or etchings, special uses, etc., which the chitect should know to aid in planning the space to be used to chalkboard and tackboard.	eet ica		
5.	Fu a.	<pre>crniture and equipment Check the type of desk and seating facilities desired (see directions, Pamphlet C-1). </pre>			



		3) Movable combination desk-chairs for pupils				
		4) Tables and chairs for pupils, number of pupil to be accommodated at each table	ls			
		5) Extension or drop leaf tables and chairs for pupils, number of pupils to be accommodated a each table	at			
		6) Instructor's table, dimensions of tables				
		7) instructor's desk				
		8) Instructor's combination desk and table				
		9) Other				
	Com	ments:				
b.	and	icate the extent to which the following types of equipment will be used in the foods laboratories	and	tui	re	
		gest any special information the architect should ut the various items.	know			
	abo		know	2	3	N
	abo	Ranges for the preparation of foods Number of ranges needed, types of ranges	know 1		3	
	abo	Ranges for the preparation of foods Number of ranges needed, types of ranges desired Sinks with hot and cold running water Number of sinks needed, types of sinks	know 1	2		N
	abo 1) 2)	Ranges for the preparation of foods Number of ranges needed, types of ranges desired Sinks with hot and cold running water Number of sinks needed, types of sinks desired Disposal units Number of disposal units needed Workcounters Number of linear feet of workcounters needed,	know 1	2	3	N N
	abo 1) 2) 3) 4)	Ranges for the preparation of foods Number of ranges needed, types of ranges desired Sinks with hot and cold running water Number of sinks needed, types of sinks desired Disposal units Number of disposal units needed Workcounters	know 1 1	2 2	3	N N



6)	Deep freeze cabinets Number of cabinets, types and capacities of cabinets	1	2	3	N
7)	Electric mixers Number of mixers, types and capacities of mixers	1	2	3	N
8)	Dish washers Number of washers types and capacities of washers	I	2	3	N
9)	Clothes washers Number of washers, types and capacities of washers	1	2	3	N
10)	Ironers Number of ironers types and capacities of ironers	1	2	3	N
11)	Electrical outlets Number of outlets desired locations	1	2	3	N
12)	Display cases	1	2	3	N
13)	Display shelves	į	2	3	N
14)	Display and map rails attached above chalkboard and tackboard	1	2	3	N
15)	Gas service Desired locations	1	2	3	N
	The state of the s				

Comments:

Suggest other types or kinds of equipment to be provided and the quantity of each such as one 33-piece set of plastic dishes for each unit kitchen.



6.	fac qua	icate the extert to which the following types of sto ilities will be used and suggest type, dimensions, a ntity of materials to be stored in each and suggest ation for storage to be provided.	and		ed	!
	a.	Filing drawers Number of drawers size of drawers	1	2	3	N
	Com	ments;				
	b.	Bookshelving Open shelving, linear feet Closed shelving, linear feet	1	2	3	N
	Com	ments:				
	C.	Storage for cooking utems:15	1	2	3	N
	Com	merts:				
	d.	Storage for portable mechanical equipment such as electric mixers	1	2	3	N
	Com	nmerts;				
	e.	Storage for table service china, glassware, and silverware	1	2	3	N
	Con	monts				



f. Storage for linens, towels, etc.	1	2	3	N
Comments:				
g. Storage for aprons Comments:	1	2	3	N
h. Storage for staple foods Comments	1	2	3	N
<pre>i. Storage for perishable foods Comments:</pre>	1	2	3	N
<pre>j. Storage for frozen foods Comments:</pre>	1	2	3	N
k. Storage for pupils' partially completed projects Comments:	1	2	3	N
1. Temporary storage for pupils personal belongings Comments:	1	2	3	N



m, Storage for instructional supplies

1 2 3 N

Comments:

n. Storage for instructor's personal belongings

123N

Comments:

Suggest other types of storage desired.

- 7. Suggest floor area needed for each teaching station of this type, _____ square feet (see directions, Pamphlet C-1).
- 8. Indicate any additional information which the architect should know to aid in planning this type of teaching station.

- 9. In event any of these teaching stations are not needed full time as foods laboratories, what other types of activities are:
 - a. Most likely to function well in these rooms?
 - b. Least likely to function well in these rooms?



Homemaking Laboratories

1.	Num	ber to be planned				
2 -	Indicate the extent to which the following activities will carried on in this type of teaching station.					
	а	View slides, films or other projected materials	1	2	3	N
	b .	Listen to recordings	1	2	3	N
	C.	Write or draw on chalkboard	1	2	3	N
	d	Small groups carry on conferences at conference tables	1	2	3	N
	e.	Teachers carry on conferences with individual pupils	1	2	3	N
	f.	Teachers carry on conferences with individual pupils and parents	1	2	3	N
	g	Display pupil projects or work	1	2	3	N
	h	Carry on research using reference materials in the classroom	1	2	3	N
	i.	Care for children	1	2	3	N
	j .	Pupils operate homemaking equipment such as electric cleaners	1	2	3	N

Are there any other types of activities which the class as a whole, small groups of five or six pupils, or individual pupils will carry on that will require special planning? If so, list those activities along with adequate explanation to enable the architect to develop plans

3. Suggest desired locations for the homemaking laboratories in the home economics suite.



4.	Indicate the approximate number of linear feet of charkboard and tackboard needed in each teaching station of this type (see directions, Pamphlet C-1).	J			
	Chalkboard, linear feet; tackboard, linear fee	et			
	Suggest any special considerations such as locations, vertice widths, rulings or etchings, special uses, etc., which the architect should know to aid in planning the space to be use for the chalkboard and tackboard.				
5.	Indicate the extent to which the following types of furnitu and equipment will be used and suggest any special informat which the architect should know about each.	re ion			
	a. Living room furniture and furnishings	1	2	3	N
	Comments:				
	b. Bedroom furniture and furnishings	1	2	3	N
	Comments:				
	c. Dining room furniture and furnishings	1	2	3	N
	Comments:				



	d.	Nursery furniture and furnishings	1	2	3	N
	Comm	nents:				
	e,	Cleaning equipment	1	2	3	N
	Comn	nents:				
	f	Display cases	1	2	3	N
		Display shelves	1	2	3	N
		Electrical outlets	1	2	3	N
	110	Number of outlets, desired locations				
	i.	Gas service	1	2	3	N
	•	Desired locations				
	Sug	gest any other types or kinds of furniture and equipment ded and the quantity of each to be provided.				
6.	wil	icate the extent to which the following types of storage l be used and suggest type, dimensions, and quantity of erials to be stored in each type.				
	a.	Filing drawers Number of drawers, size of drawers	1	2	3	N
	Com	ments:				



	b.	Bookshelving Open shelving, linear feet Closed shelving, linear feet	1	2	3	N
	Comr	ments:				
	с.	Storage for cleaning equipment	1	2	3	N
	Com	ments:				
	d.	Storage for bedding	1	2	3	N
	Com	ments:				
	e.	Storage for roll-away beds	1	2	3	N
	Com	ments:				
		Storage for instructional supplies	1	2	3	N
	COM					
	Sug	gest other types of storage desired.				
7.	Sug	gest floor area needed for each teaching station of this square feet (see directions, Pamphlet C-1).	t۱	/p•	Э,	



Ω	indicate any additional	information which the architect	should
0.	know to aid in planning	this type of teaching station.	

Comments:

- 9. In event any of these teaching stations are not needed full time as a homemaking laboratory, what other types of activities are:
 - a. Most likely to function well in these rooms?
 - b, Least likely to function well in these rooms?

Combination or Multiple Use Teaching Stations

- If more than one aspect of the home economics program will be housed in the same teaching station, indicate the degree of preference for each of the following combinations.
 - a. Foods and clothing

P A NA

b. Clothing and homemaking

P A NA

_	0ther	
C o	OCHE	

Comments:

- 2. Provide the information requested below for the most acceptable combination or multiple use facility indicated in Item I above.
 - a. Indicate the activities for which this teaching station should be planned.



b.	Indicate the approximate number of linear feet of chalkboard and tackboard needed in this teaching station (see directions, Pamphlet C-1).
	Chalkboard, linear feet; tackboard, linear feet
	Suggest any special considerations such as locations, vertical widths, rulings or etchings, special uses, etc., which the

architect should know to aid in planning the space to be

used for chalkboard and tackboard.

c. Indicate furniture and equipment needed in this teaching station.



d. Indicate the type, dimensions, and quantity of materials to be stored and type of storage desired.

- e. Suggest floor area needed for this teaching station, square feet (see directions, Pamphlet C-1).
- f. Suggest any additional information which the architect should know to aid in planning this teaching station.
- D. Indicate the extent to which each of the following auxiliary rooms or facilities will be used in the home economics program.

1.	Bedroom	1	2	3	N
2.	Bath	I	2	3	N
3.	Laundry	1	2	3	N
4.	Living room	1	2	3	N
5.	Small & artment	1	2	3	N
6.	Instructor's office	1	2	3	N

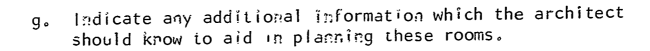


	7.	Fitt	ing room or cubicle	ì	2	3	N
	8.	0the	er	1	2	3	N
	Comr	ments	5:				
Ε.	For the belo	home	n of the auxiliary rooms or facilities that is necessary e economics program (Item D) provide the information req	fo ues	r te	d	
	1.	Туре	e of auxiliary room or facility			_	
		a.	Number to be planned				
		b.	Indicate the activities for which these rooms or facili should be planned.	tie	S		
		C.	Suggest desired locations for these auxiliary rooms or facilities in the home economics suite.				
		d.	Indicate furniture and equipment needed in these rooms facilities.	or			
		e.	indicate the type, dimensions, and quantity of material to be stored and the type of storage desired.	5			
		f.	Suggest floor area needed for each of this type of auxiliary space, square feet (see directions, Pamphlet C-1).				



a.	Indicate any additional information which the architect
J	should know to aid in planning these rooms.

2.	. Type of auxiliary room or facility		
	a.	Number to be planned	
	b.	Indicate the activities for which these rooms or facilities should be planned.	
	c.	Suggest desired locations for these auxiliary rooms or facilities in the home economics suite.	
	d,	Indicate furniture and equipment needed in these rooms or facilities	
	е.	Indicate the type dimensions, and quantity of materials to be stored and the type of storage desired.	



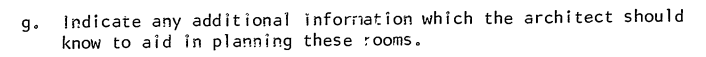
f. Suggest floor area needed for each of this type of auxiliary space, _____ square feet (see directions, Pamphlet C-1).



3.	Type of auxiliary room or facility			
	a.	Number to be planned		
	b.	Indicate the activities for which these rooms or facilities should be planned.		
	С.	Suggest desired locations for these auxiliary rooms or facilities in the home economics suite.		
	d.	Indicate furniture and equipment needed in these rooms or facilities.		
	e.	Indicate the type, dimensions, and quantity of materials to be stored and the type of storage desired.		
	f.	Suggest floor area needed for each of this type of auxiliary space, square feet (see directions, Pamphlet C-1).		
	g.	Indicate any additional information which the architect should know to aid in planning these rooms.		



4.	Тур	Type of auxiliary room or facility			
	a.	Number to be planned			
	b.	Indicate the activities for which these rooms or facilities should be planned.			
	С.	Suggest desired locations for these auxiliary rooms or facilities in the home economics suite.			
	d.	Indicate furniture and equipment needed in these rooms or facilities.			
	e.	Indicate the type, dimensions, and quantity of materials to be stored and the type of storage desired.			
	f.	Suggest floor area needed for each of this type of auxiliary space, square feet (see directions, Pamphlet C-1).			





_	In the space provided below incate any additional information about
۲.	any aspect of the home economics suite or program which the architect
	should know to aid in planning this suite. Schematic diagrams or
	should know to aid in planning tills suite. Schematic drag amb
	pictures may also be of value to suggest desirable features to the
	architect.

G. Indicate factors which the architect should take into consideration when planning the location of the home economics suite. Include factors such as accessibility to other portions of the building or isolation of noises.

H. Summarize rooms and spaces needed for the home economics program.

		Number	Suggested floor
		of	area per room
Tvp	e or use of room	rooms	(sq. ft.)
<u>-/-E</u>			
1.	Teaching stations		
	a		
	b		
	С.		
	d		
2.	Auxiliary rooms		
	a.	-	The second secon
	b.		
	C •	ranganak palaj jamin kangang k	
	d.	ومدام المحادث	
	e	placement with an arrangement management and the second	
	f.	ما جوهرات ليمورت وميونيس ومدر بيونويس	

