

SUMMER SESSION SCHEDULE

No.	Subject	Prerequisites	Credit	Time	Room-Bldg.	Instructor
ART:						
Design						
13	Design I		2	8:30-12:20 TT	316 FS	Whitney
14	Design II	13	2	8:30-12:20 TT	316 FS	Whitney
33	Design III (Professional cr.)	14	2	9:30-12:20 MWF	316 FS	Whitney
34	Design IV (Professional cr.)	33	2	9:30-12:20 MWF	316 FS	Whitney
163	Design V (Professional cr.)	34	2	9:30-12:20 MWF	316 FS	Whitney
164	Design VI (Professional cr.)	163	2	9:30-12:20 MWF	316 FS	Whitney
Handcrafts						
181	Handcrafts VI (Professional cr.)	2	2	7:30- 9:20 MWF	318 FS	Whitney, Bate
182	Handcrafts VII (Professional cr.)	181	2	7:30- 9:20 MWF	318 FS	Whitney, Bate
‡Clay Modeling						
29	Pottery I		1-2	7:30-10:20 TT	308 FS	Whitney, Bate
30	Pottery II	29	1-2	7:30-10:20 TT	308 FS	Whitney, Bate

‡ A maximum of two hours credit is allowed toward the A.B. degree.

Note: The following courses in Drawing and Painting will be offered on a private lesson basis. In addition to the regular incidental and model fee, the student is to pay a private lesson fee according to the following schedule: 1 hr. credit—\$10.00; 2 hrs. credit—\$15.00; 3-4 hrs. credit—\$20.00; 5-6 hrs. credit—\$25.00; 7-8 hrs. credit—\$30.00.

Drawing and Painting

1- 2	Freehand Drawing I & II	(Non-Professional credit)	1-2	Appt.	Appt.	Silks
33-34	Still Life Painting I & II	1 and 2 (Professional credit)	1-2	Appt.	Appt.	Silks.

ASTRONOMY:

12	Descriptive Astronomy	1 yr. each H.S. Alg. and Geom.	3	Appt.	Obs.	Storer
----	-----------------------------	-----------------------------------	---	-------	------	--------

BACTERIOLOGY:

†*49	Man and Microbes		3	11:30-12:30	502 S	Sherwood
†150M	Pathogenic Bacteriology	5 hrs. Col. Chem.	5	7:30-11:20	506 S	Sherwood
154	Diagnostic Bacteriology	150 or 150M	5	7:30-11:20	511 S	Downs
261	Special Problems in Bact.	5 or more hours of Bact. at discretion of dept.	1-8	Appt.	Appt.	Staff

† Course 150M open for only three hours credit to those who have taken 49.

BIOCHEMISTRY:

150	Biological Chemistry	Chem. 161	5	7:30- 9:20 MTWTF	205 BCL	Nelson, Garber
	Lecture					
	Laboratory			9:30-11:20 TT	103 BCL	Garber
151	Biological Chemistry (Quantita- tive Methods)	150 and Quan. Anal.	3	9:30-11:20 MTWTF	205 BCL	Nelson Garber
				1:30- 3:30 MF	103 BCL	Nelson, Garber

BOTANY:

1	The Living Plant		5	7:30-10:20	401 & 417 S	Mix
61	Trees and Shrubs		3	10:30-11:20	417 S	Durell
153	Fungi	1	3	11:30-12:20	414 S	Mix
170	Botanical Problems	See catalogue	3-5	Appt.	Appt.	Mix